

Add 4% Tariff to all prices below (subject to change)



GCD09

From:		Revision:	H
Dealer:		Date of Quote:	7/7/2025
Customer:		Pricelist Effective:	1/1/2025

Standard unit equipped with the following:

Boom: 33.2 ft (10,1m), three section full power boom w/ integral holding valve on telescope cylinder. Three position pivoting boom nose.

Boom Elevation: Single double acting hydraulic cylinder, 0° to 70° with integral holding valve and mechanical angle indicator.

Rated Capacity Indicator and Anti-Two Block System: Hardwired Wylie i4300 rated capacity indicating system with audio-visual (buzzer/light) warning and function cut-out. Color graphical display of boom length, load radius, boom angle, rated load, and calculated load. Hardwired A2B system is low profile style with audio warning and auto control lock-out.

Operator's Station: Chassis mounted cab shell with roof safety glass, suspension seat, dash mounted pilot operated control levers, gauges for engine functions, tilt steering wheel, electric horn, fire extinguisher, sight level bubble, and seat belt.

Swing: 360° continuous rotation, worm gear and pinion on ball bearing swing circle. Includes swing enable switch in cab.

Counterweight: Three multi-piece plate assemblies bolted to the turntable.

Hydraulic System: Load sensing variable displacement axial piston pump system, 22.5 gallon (85 L) steel reservoir with external sight level indicator.

Hoist: Planetary drive main hoist with automatic multi-disc brake. Drum rotation indicator in the hoist joystick control and hoist direction indicator light on dashboard. Includes third wrap indication with function cut out.

Wire Rope: 120 ft (36,6 m) of 9/16 inch (14 mm) 35x7 EEIPS+ Rotation Resistant Class 1 rope.

Hook Block: Single sheave, "Quick Reeve" style hook block. 12.5 USt (11.3 t)

Outriggers: Hydraulic box/beam style at all four corners with integral check valves and integral steel outrigger pads. Independent control of outriggers and outrigger motion alarm.

Engine: Select below.

Axes: Front: Drive / Steer type. Rear: Wide track steer / non-drive (4X2 drive). Standard 2 wheel and 4 wheel coordinated and crab steering with electronic self alignment.

Transmission: Powershift, four speeds forward and three speeds reverse.

Brakes: Full hydraulic , internal multi-wet disc service brakes acting on front axle; axle mounted spring applied parking brake.

Tires: 10.00 x 15, 16 ply, bias type tires

Lights: Full LED lighting package includes front and rear chassis mounted work lights , rear tail lights, turn indicators, brake, and hazard.

Miscellaneous Standard Equipment: Non-skid deck surface, back up alarm, front and rear tie down lugs, hook block tie down, dual side rear view mirrors, owner's USB flash drive (includes operator's, service/maintenance, and parts manuals, troubleshooting schematics, load charts and safety book.

Item Number	Description	List Price	Selection
<input checked="" type="checkbox"/> A12	GCD09 9USt (8,1 t) capacity with 33.2 ft (10,1 m) three section full power boom	\$ 187,835.00	\$ 187,835.00
Engine Options			
<input type="checkbox"/> C23	Cummins QSF 2.8 L (Tier IV) 4 cylinder turbo charged water cooled diesel, 74 hp, includes Cummins catalyst, hour meter, cold start aid (grid heater), 120V engine block heater, and air filter service indicator. Engine shut down feature. Meets EPA emissions. Requires maximum 15 ppm "Ultra Low Sulfur Diesel." Required for USA and Canada.	\$ 6,030.00	
<input type="checkbox"/> C19	Cummins QSF2.8 EPA, CARB (Tier III) off-highway certified; 4 cylinder turbo charged water cooled diesel; 72 hp @ 2400 RPM. Required for sale outside the USA, Canada and European Union; good for up to 5000 ppm sulfur diesel fuel. Required for sales outside the USA and Canada.	\$ 705.00	
<input type="checkbox"/> C73	240V Engine block heater in lieu of standard 120V engine block heater. Only available with the Cummins engine	No Charge	
<input type="checkbox"/> C22	KEM3.0L EFI gasoline /LP gas engine 07 EPA and CARB certified, 78 hp at 2500 RPM (gasoline) and 63 hp at 2500 RPM (LPG), with engine shutdown feature. (LP tank not included.)	No Charge	
<input type="checkbox"/> C63	Spark Arrestor Muffler. Only available with dual fuel	\$ 245.00	
Packages			
<input type="checkbox"/> V04	Convenience Package: Includes front and rear pintle hitch, headlight and tail light grilles.	\$ 1,550.00	
<input type="checkbox"/> V05	Auxiliary Lighting Package: Includes amber strobe light and boom mounted work lights.	\$ 940.00	
<input type="checkbox"/> V10	Enclosed Cab Package: Enclosed compartment with front, side, and rear window glass, windshield wiper and washer, two piece door with sliding and swing out window, heater, and defroster and cab dome light.	\$ 6,335.00	
Tire Option			
<input type="checkbox"/> J01	Standard spare tire and wheel assembly 10.00 X 15 tire, Bias ply	\$ 790.00	
Chassis Options			
<input type="checkbox"/> D31	6,000 lb capacity hydraulic below deck auxiliary winch	\$ 4,085.00	
<input type="checkbox"/> H50	Outrigger position monitoring system (Required for sale in the USA and Canada)	\$ 1,050.00	

Operator Compartment Option				
<input type="checkbox"/>	E10	Air conditioning (Available with enclosed cab package)	\$ 7,895.00	NA
Boom Attachment Options				
<input type="checkbox"/>	B95	12 ft (3,6 m) Offsettable swing away jib boom extension. Stows on side of base boom when not in use and swings into position. Includes bottom swivel hook block for single part usage (option F60).	\$ 9,680.00	
<input type="checkbox"/>	B99	Searcher hook	\$ 2,640.00	
<input type="checkbox"/>	F60	6.25 T (5,6 mt) Capacity, non-continuous rotation, downhaul weight for single line application. (Included with option B95)	\$ 3,385.00	
RCI Option				
<input type="checkbox"/>	E01	Vertical light tower mounted to cab.	\$ 2,060.00	
<input type="checkbox"/>	M30	Hardwired Wylie i4500 Rated Capacity Limiter with full color graphical display of boom length, load radius, boom angle, rated load & calculated load in lieu of standard i4300 rated capacity limiter. Also includes work area definition system with audible & visual alarm. Datalogger capable, contact CraneCare for activation. Additional charges may apply	\$ 5,365.00	
Miscellaneous Accessories				
<input type="checkbox"/>	E21	Hoist drum rotation and rear view camera system.	\$ 3,300.00	
<input type="checkbox"/>	P07	One color special paint in lieu of standard. Selecting special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 2,230.00	
<input type="checkbox"/>	P08	Two color special paint in lieu of standard. Selecting special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 4,655.00	
<input type="checkbox"/>	N06	360° positive swing lock	\$ 4,140.00	
Extended Warranty				
<input type="checkbox"/>	N21	One year extended parts and labor warranty in addition to the standard one year parts and service warranty. (Does not include engine) Applies to machines in the Americas only	4% of List	
<input type="checkbox"/>	N23	Two year extended parts and labor warranty in addition to the standard one year parts and service warranty. (Does not include engine) Applies to machines in the Americas only	8% of List	

Total List **\$ 187,835.00**

Total Preferred Customer Price - Ex-Works Factory \$ 187,835.00

NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.

Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.

General:

All option prices applicable to shipment from factory on new machines only.

For field installation of any option, consult Crane Care Service/Parts Department.

All prices and specifications subject to change to those prevailing at time of shipment.

All prices are U.S. Dollars, Ex-works, Shady Grove, Pennsylvania 17256

Federal, State and Local Taxes, if applicable, not included.

Shipping:

*For shipment within U.S.A. consult factory for additional charges if disassembly is required (varies according to highway permit restrictions, etc.).

From:		Revision:	M
Dealer:		Date of Quote:	7/7/2025
Customer:		Pricelist Effective:	1/1/2025

Standard unit equipped with the following:

Boom: 41 ft (12,5 m), three section full power boom with integral holding valve on telescope cylinder. Pivoting boom nose, three position mechanically offset: 0°, 40°, and 80°.

Boom Elevation: Single double acting hydraulic cylinders, 0° to 70° with integral holding valves and mechanical angle indicator.

Rated Capacity Limiter and Anti-Two Block System: Hardwired Wylie i4300 rated capacity indicating system with audio-visual (buzzer/light) warning and function cut-out. Color graphical display of boom length, load radius, boom angle, rated load, and calculated load. Hardwired A2B system is low profile style with audio warning and auto control lock-out.

Operator's Station: Chassis mounted cab shell with roof safety glass, deluxe seat, dash mounted mechanical lever proportional controls, gauges for engine functions, electric horn, fire extinguisher, sight level bubble, seat belt, and DC electronics charging port.

Swing: 360° continuous rotation, worm and gear drive on ball bearing swing circle.

Counterweight: One piece cast type bolted to the turntable.

Hydraulic System: Single load sensing axial piston pump, 34.5 gal (130.6 L) steel reservoir with visible hydraulic fluid level gauge.

Hoist: Single speed planetary drive main hoist with automatic multi-disc brake. Includes drum rotation indicator in the hoist control, and indicator lights on the gauge cluster for hoist direction and minimum wrap warning. Visual third wrap indicator.

Wire Rope: 235 ft (72 m) of 9/16 inch (14 mm) 35x7 EEIPS+ Rotation Resistant Class 1 rope.

Hook Block: Two sheave, "Quick Reeve" style hook block, 20 USt (18.14 t) capacity.

Outriggers: Front and rear oblique type beams at all four corners with integral nylatron wear pads and hydraulic holding valves. Independent control of outriggers and outrigger monitoring system.

Engine: Select below.

Axles: Rigid mounted to frame. Standard 2 wheel, 4 wheel coordinated and crab steering with electronic self alignment as standard. 4 X 2 front axle drive with limited slip differential.

Transmission: Powershift with torque converter, four speeds forward and three speeds reverse.

Brakes: Four wheel full hydraulic , internal multi-wet disc brake system with mechanically applied disc type parking brake on front axle input shaft

Tires: 385/65R 22.5 High traction tread radial type tires

Lights: Full LED lighting package includes front and rear chassis mounted work lights , rear tail lights, turn indicators, brake, and hazard.

Miscellaneous Standard Equipment: Non-skid deck surface, back up alarm, front and rear tie down lugs, dual side rear view mirrors, hook block tie down, owner's USB flash drive (includes operator's, service/maintenance, and parts manuals, troubleshooting schematics, load charts and safety book).

Item Number	Description	List Price	Selection
<input checked="" type="checkbox"/> A167	GCD15 15 USt (13,6 t) capacity with 41 ft (12,5 m) three section full power boom	\$ 234,970.00	\$ 234,970.00
Engine Options			
<input type="checkbox"/> C28	Cummins QSF 3.8L (Tier IV Final) 4 cylinder turbo charged water cooled diesel, 74 hp @ 2200 rpm, includes Cummins catalyst to meet EPA emissions. Torque 295 ft lb @ 1300 rpm. Requires maximum 15 ppm "Ultra Low Sulfur Diesel." No Diesel Exhaust Fluid (DEF) required. Required for USA and Canada.	\$ 11,650.00	
<input type="checkbox"/> C73	240V Engine block heater in lieu of standard 120V engine block heater. Only available with the Cummins engine	No Charge	
<input type="checkbox"/> C27	Cummins QSF 3.8 L (Tier III) 4 cylinder turbo charged water cooled diesel, 99 hp @2200 rpm. Torque 310 ft lb @ 1600 rpm. Good for up to 5000 ppm sulfur diesel fuel. Required for sales outside the USA and Canada.	\$ 7,195.00	
<input type="checkbox"/> C21	KEM4.3L EFI V-6 gasoline 90.3 HP @ 2200 rpm/ LP gas engine (07 EPA) 75.1 HP @ 2200 rpm (LP tank not included) with engine shutdown feature and spark arrestor.	No Charge	
Packages			
<input type="checkbox"/> V04	Convenience Package: Includes front and rear pintle hitch, headlight and tail light grilles.	\$ 1,520.00	
<input type="checkbox"/> V05	Auxiliary Lighting Package: Cab mounted amber flashing beacon, dual base boom mounted floodlights.	\$ 920.00	
<input type="checkbox"/> V10	Enclosed Cab Package: Enclosed compartment with front, side, and rear window glass, windshield wiper and washer, two piece door with sliding and swing out window, heater, and defroster and cab dome light.	\$ 6,215.00	
Axle Options			
<input type="checkbox"/> H10	4-Wheel drive with 1.5° rear axle oscillation	\$ 12,970.00	
Tire Options			
<input type="checkbox"/> J01L	Left spare tire and wheel	\$ 1,835.00	
<input type="checkbox"/> J01R	Right spare tire and wheel	\$ 1,835.00	
Chassis Options			
<input type="checkbox"/> D35	10,000 lb capacity hydraulic below deck auxiliary winch. Controlled with an electronic switch from the operator cab	\$ 8,240.00	

Operator Compartment Option				
<input type="checkbox"/>	E10	Air conditioning (Available with enclosed cab package)	\$ 6,010.00	NA
Boom and Boom Attachment Options				
<input type="checkbox"/>	B12	50 ft (15.2 m) 4 section full power boom with 3 position pivoting boom nose, wire rope length increases to 278 ft (84.7 m)	\$ 12,255.00	
<input type="checkbox"/>	B02	15 ft (4,5 m) Swing away boom extension. Stows on side of base boom when not in use and swings into position. (includes F123 headache ball)	\$ 12,255.00	
<input type="checkbox"/>	F123	6.25 T (5,6 mt) Capacity, non-continuous rotation, downhaul weight for single line application. (Included with option B02)	\$ 3,205.00	
<input type="checkbox"/>	B99	Searcher hook	\$ 1,675.00	
RCI Option				
<input type="checkbox"/>	E01	Vertical light tower mounted to mast.	\$ 2,020.00	
Miscellaneous Accessories				
<input type="checkbox"/>	E21	Hoist drum rotation and rear view camera system.	Consult Factory	
<input type="checkbox"/>	H17	Auxiliary hydraulic oil cooler. Recommended for high duty cycle applications and/or high temperature environments.	\$ 6,800.00	
<input type="checkbox"/>	P07	One color special paint in lieu of standard. Selecting special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 2,290.00	
<input type="checkbox"/>	P08	Two color special paint in lieu of standard. Selecting special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 4,565.00	
<input type="checkbox"/>	N091	Swing enable option	\$ 3,320.00	
Extended Warranty				
<input type="checkbox"/>	N21	One year extended "parts and labor" only warranty in addition to the standard one year parts and service warranty. (Does not include engine) Applies to machines in the Americas only	4% of List	
<input type="checkbox"/>	N23	Two year extended "parts and labor" only warranty in addition to the standard one year parts and service warranty. (Does not include engine) Applies to machines in the Americas only	8% of List	

Total List \$ 234,970.00

Total Preferred Customer Price - Ex-Works Factory \$ 234,970.00

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General:

All option prices applicable to shipment from factory on new machines only.
For field installation of any option, consult Crane Care Service/Parts Department.
All prices and specifications subject to change to those prevailing at time of shipment.
All prices are U.S. Dollars, Ex-works, Shady Grove, Pennsylvania 17256
Federal, State and Local Taxes, if applicable, not included.

Shipping:

*For shipment within U.S.A. consult factory for additional charges if disassembly

is required (varies according to highway permit restrictions, etc.).



GCD20

From:		Revision:	I
Dealer:		Date of Quote:	7/7/2025
Customer:		Pricelist Effective:	1/1/2025

Standard unit equipped with the following:

Boom: 54.5 ft (16,6 m), four section full power boom w/ integral holding valve on telescope cylinder. Three position, pivoting boom nose.

Boom Elevation: Twin double acting hydraulic cylinders, 0° to 80° with integral holding valves and mechanical angle indicator.

Rated Capacity Limiter and Anti-Two Block System: Hardwired Wylie i4300 rated capacity limiting system with audio-visual (buzzer/light) warning and function cut-out. Color graphical display of boom length, load radius, boom angle, rated load, and calculated load. Hardwired A2B system is low profile style with audio warning and auto control lock-out.

Operator's Station: Chassis mounted cab shell with roof safety glass, suspension seat, dash mounted pilot operated control levers, gauges for engine functions, tilt steering wheel, electric horn, fire extinguisher, sight level bubble, seat belt, and DC electronics charging port.

Swing: 360° continuous rotation, worm and gear drive on ball bearing swing circle.

Counterweight: One piece cast type bolted to the turntable.

Hydraulic System: Load sensing variable displacement axial piston pump system, 34.5 gal (130.6 L) steel reservoir with external sight level indicator.

Hoist: Two speed planetary drive main hoist with automatic multi-disc brake. Includes 3rd wrap indication with function cut out, a drum rotation indicator in the hoist joy stick control, and hoist direction indicator light on dash board.

Wire Rope: 320 ft (97.5 m) of 9/16 inch (14 mm) 35x7 EEIPS+ Rotation Resistant Class 1 rope.

Hook Block: Two sheave, "Quick Reeve" style hook block, 20USt (18mt) capacity.

Outriggers: Hydraulic box/beam style at all four corners with integral check valves and integral steel outrigger pads. Independent control of outriggers and outrigger motion alarm.

Engine: Select below.

Axes: Front: Drive/steer type with limited slip differential. Rear: Steer /non-drive (4X2 drive); rear axle oscillates 1.5°. Standard 2 wheel and 4 wheel coordinated and crab steering with electronic self alignment.

Transmission: Powershift, four speeds forward and four speeds reverse.

Brakes: Four wheel full hydraulic , internal multi-wet disc brake system with mechanically applied disc type parking brake on front axle input shaft

Tires: 12.00 R20 tires

Lights: Full lighting package includes front and rear chassis mounted work lights , rear tail lights, turn indicators, brake, and hazard.

Miscellaneous Standard Equipment: Non-skid deck surface, back up alarm, front and rear tie down lugs, dual side rear view mirrors, hook block tie down, owner's USB flash drive (includes operator's, service/maintenance, and parts manuals, troubleshooting schematics, load charts and safety book).

Item Number	Description	List Price	Selection
<input checked="" type="checkbox"/> A28	GCD20 20 USt (18,0 t) capacity w/ 54.5 ft (16,6 m) four section full power boom	\$ 332,800.00	\$ 332,800.00
Engine Options			
<input type="checkbox"/> C26	Cummins QSF 3.8L (Tier IV Final) 4 cylinder turbo charged water cooled diesel, 130 hp @ 2500 rpm, includes Cummins catalyst and SCR device to meet EPA emissions. Requires maximum 15 ppm "Ultra Low Sulfur Diesel." Required for USA and Canada.	\$ 16,070.00	
<input type="checkbox"/> C25	Cummins QSF 3.8L (Tier III) 4 cylinder turbo charged water cooled diesel, 130 hp @ 2500 rpm. Torque 360 ft lb @ 1600 rpm. Good for up to 5000 ppm sulfur diesel fuel. Required for sales outside the USA and Canada.	\$ 11,945.00	
<input type="checkbox"/> C73	240V Engine block heater in lieu of standard 120V engine block heater. Only available with the Cummins engine	No Charge	
<input type="checkbox"/> C21	KEM 4.3L V-6 gasoline 90 HP @ 2200 rpm /LP gas engine (07 EPA) 87 HP @ 2200 rpm (LP tank not included) with engine shutdown feature.	No Charge	
<input type="checkbox"/> C63	Spark Arrestor Muffler. Only available with dual fuel	\$ 240.00	
Packages			
<input type="checkbox"/> V04	Convenience Package: Includes front and rear pintle hitch, headlight and tail light grilles.	\$ 1,520.00	
<input type="checkbox"/> V05	Auxiliary Lighting Package: Includes amber strobe light and boom mounted work lights.	\$ 1,155.00	
<input type="checkbox"/> V10	Enclosed Cab Package: Enclosed compartment with front, side, and rear window glass, windshield wiper and washer, two piece door with sliding and swing out window, heater, and defroster and cab dome light.	\$ 6,215.00	
Axle Options			
<input type="checkbox"/> H10	4-Wheel drive with 1.5° rear axle oscillation	\$ 4,230.00	
Tire Options			
<input type="checkbox"/> J01	Spare tire and wheel	\$ 2,750.00	
Chassis Options			
<input type="checkbox"/> D35	10,000 lb capacity hydraulic below deck auxiliary winch	\$ 8,245.00	
<input type="checkbox"/> H50	Outrigger position monitoring system (Required for sale in the USA, and Canada)	\$ 1,030.00	

Operator Compartment Option				
<input type="checkbox"/>	E10	Air conditioning (Available with enclosed cab package)	\$ 7,430.00	NA
Boom Attachment Options				
<input type="checkbox"/>	B02	15 ft (4,5 m) Swing away jib boom extension with down-haul ball. Stows on side of base boom when not in use and swings into position. (includes F60)	\$ 15,120.00	
<input type="checkbox"/>	B05	15 ft to 25 ft (4.5 m to 7.6 m) telescopic swing away boom extension with down haul ball (includes F60)	\$ 20,420.00	
<input type="checkbox"/>	F60	6.25 USt (5,6 t) capacity, non-continuous rotation, downhaul weight for single line application. (Included with item B02 or B05)	\$ 3,320.00	
<input type="checkbox"/>	B99	Searcher hook	\$ 1,675.00	
RCI Option				
<input type="checkbox"/>	E01	Vertical light bar	\$ 2,020.00	
<input type="checkbox"/>	M30	Hardwired Wylie i4500 Rated Capacity Limiter with full color graphical display of boom length, load radius, boom angle, rated load & calculated load in lieu of standard i4300 rated capacity limiter. Also includes work area definition system with audible & visual alarm. Datalogger capable, contact CraneCare for activation. Additional charges may apply.	\$ 5,260.00	
Miscellaneous Accessories				
<input type="checkbox"/>	H17	Auxiliary hydraulic oil cooler. Recommended for high duty cycle applications and/or high temperature environments.	\$ 6,800.00	
<input type="checkbox"/>	E21	Hoist drum rotation and rear view camera system.	\$ 3,300.00	
<input type="checkbox"/>	P07	One color special paint in lieu of standard. Selecting special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 2,290.00	
<input type="checkbox"/>	P08	Two color special paint in lieu of standard. Selecting special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 4,565.00	
<input type="checkbox"/>	N06	360° positive swing lock	\$ 4,065.00	
Extended Warranty				
<input type="checkbox"/>	N21	One year extended parts and labor warranty in addition to the standard one year parts and service warranty. (Does not include engine) Applies to machines in the Americas only	4% of List	
<input type="checkbox"/>	N23	Two year extended parts and labor warranty in addition to the standard one year parts and service warranty. (Does not include engine) Applies to machines in the Americas only	8% of List	

Total List **\$ 332,800.00**

Total Preferred Customer Price - Ex-Works Factory \$ 332,800.00

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General:

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For field installation of any option, consult Crane Care Service/Parts Department.
All prices and specifications subject to change to those prevailing at time of shipment.
All prices are U.S. Dollars, Ex-works, Shady Grove, Pennsylvania 17256
Federal, State and Local Taxes, if applicable, not included.

Shipping:

*For shipment within U.S.A. consult factory for additional charges if disassembly is required (varies according to highway permit restrictions, etc.).



GCD25

From:		Revision:	M
Dealer:		Date of Quote:	7/7/2025
Customer:		Pricelist Effective:	1/1/2025

Standard unit equipped with the following:

Boom: 71 ft (21,6 m), four section full power boom w/ integral holding valve on telescope cylinder. Four position, pivoting boom nose.

Boom Elevation: Twin double acting hydraulic cylinders, 0° to 80° with integral holding valves and mechanical angle indicator.

Rated Capacity Limiter and Anti-Two Block System: Hardwired Wylie i4300 rated capacity limiting system with audio-visual (buzzer/light) warning and function cut-out. Color graphical display of boom length, load radius, boom angle, rated load, and calculated load. Hardwired A2B system is low profile style with audio warning and auto control lock-out.

Operator's Station: Chassis mounted cab shell with roof safety glass, suspension seat, dash mounted pilot operated control levers, gauges for engine functions, tilt steering wheel, electric horn, fire extinguisher, sight level bubble, cup holder, seat belt, and DC electronics charging port.

Swing: 360° continuous rotation, planetary drive on ball bearing swing circle.

Counterweight: One piece cast type bolted to the turntable.

Hydraulic System: One variable displacement piston pump, 55 gal (208 L) steel reservoir.

Hoist: Planetary drive main hoist with grooved drum with automatic multi-disc brake. Drum rotation indicator in the hoist joystick control and hoist direction indicator light on dashboard.

Wire Rope: 390 ft (118,8 m) of 5/8 inch (16 mm) 35x7 EEIPS+ Rotation Resistant Class 1 rope.

Hook Block: Two sheave, "Quick Reeve" style hook block, 25USt (22mt) capacity.

Outriggers: Hydraulic box/beam style at all four corners with integral check valves and integral steel outrigger pads. Independent control of outriggers and outrigger motion alarm.

Engine: Select below. With air intake grid heater, 120V engine block heater, engine shutdown feature, hour meter and air filter service indicator.

Axles: Front and rear: planetary drive/steer type. Rear axle oscillates up to 3.5°, with lockouts. 2 wheel and 4 wheel coordinated and crab steering with electronic self-alignment. 4 wheel drive standard.

Transmission: Powershift, four speeds forward and three speeds reverse.

Brakes: Four wheel full hydraulic, internal multi-wet disc brake system w/ mechanically applied disc type park brake on transmission.

Tires: 17.5 x 25 20 PR bias type tires

Lights: Full lighting package includes front and rear chassis mounted work lights, rear tail lights, turn indicators, brake, and hazard.

Miscellaneous Standard Equipment: Non-skid deck surface, back up alarm, front and rear tie down lugs, dual rearview mirrors, hook block tie down, owner's USB flash drive (includes operator's, service/maintenance, and parts manuals, troubleshooting schematics, load charts and safety book).

Item Number	Description	List Price	Selection
<input checked="" type="checkbox"/> A21	GCD25 25USt (22,7 t) capacity with 71 ft (21,6 m) four section full power boom	\$ 412,230.00	\$ 412,230.00
Engine Options			
<input type="checkbox"/> C24	Cummins QSB4.5L (Tier IV) 4 cylinder turbo charged water cooled diesel, 130 hp @ 2500 rpm, includes Cummins catalyst and SCR device to meet EPA emissions. Requires maximum 15 ppm "Ultra Low Sulfur Diesel." Required for USA and Canada.	\$ 14,225.00	
<input type="checkbox"/> C20	Cummins QSB4.5L (Tier III) 4 cylinder turbo charged water cooled diesel, 130 hp @ 2500 rpm. Torque 459 ft lb @ 1500 rpm. Good for up to 5000 ppm sulfur diesel fuel. Required for sales outside the USA, Canada, and European Union.	No Charge	
<input type="checkbox"/> C73	240V Engine block heater in lieu of standard 120V engine block heater. Only available with the Cummins engine	No Charge	
Packages			
<input type="checkbox"/> V04	Convenience Package: Includes front and rear pintle hitch, headlight and tail light grilles.	\$ 1,540.00	
<input type="checkbox"/> V05	Auxiliary Lighting Package: Includes amber strobe light and boom mounted work lights.	\$ 935.00	
<input type="checkbox"/> V10	Enclosed Cab Package: Enclosed compartment with front, side, and rear window glass, windshield wiper and washer, two piece door with sliding and swing out window, heater, and defroster and cab dome light.	\$ 6,290.00	
Tire Options			
<input type="checkbox"/> I91	Foam Filled Tires (4)	\$ 10,435.00	
<input type="checkbox"/> J02	Spare wheel and tire 17.5 x 25 20 PR bias ply	\$ 4,695.00	
Chassis Options			
<input type="checkbox"/> D34	8,000 lb capacity hydraulic below deck auxiliary winch	\$ 12,185.00	
<input type="checkbox"/> H50	Outrigger position monitoring system (Required for sale in the USA and Canada)	\$ 1,040.00	
Operator Compartment Option			
<input type="checkbox"/> E10	Air conditioning (Available with enclosed cab package)	\$ 7,820.00	NA
Boom Attachment Options			

<input type="checkbox"/>	B04	17 ft (5,1 m) Offsettable swing away jib boom extension with hook and ball. Stows on side of base boom when not in use and swings into position.	\$ 12,370.00	
<input type="checkbox"/>	F60	6.25 USt (5,6 t) capacity, non-continuous rotation, downhaul weight for single line application. (Included with item B04)	\$ 3,360.00	
RCL Option				
<input type="checkbox"/>	E01	Vertical light bar mounted to mast.	\$ 2,020.00	
<input type="checkbox"/>	M30	Hardwired Wylie i4500 Rated Capacity Limiter with full color graphical display of boom length, load radius, boom angle, rated load & calculated load in lieu of standard i4300 rated capacity limiter. Also includes work area definition system with audible & visual alarm. Datalogger capable, contact CraneCare for activation. Additional charges may apply	\$ 5,310.00	
Miscellaneous Accessories				
<input type="checkbox"/>	D69	Third Wrap Indicator for main hoist	\$ 1,450.00	
<input type="checkbox"/>	E21	Hoist drum rotation and rear view camera system.	\$ 3,335.00	
<input type="checkbox"/>	P07	One color special paint in lieu of standard. Selecting special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 2,700.00	
<input type="checkbox"/>	P08	Two color special paint in lieu of standard. Selecting special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 5,370.00	
<input type="checkbox"/>	N06	360° positive swing lock	\$ 3,360.00	
Extended Warranty				
<input type="checkbox"/>	N21	One year extended "parts and labor" only warranty in addition to the standard one year parts and service warranty. (Does not include engine) Applies to machines in the Americas only	4% of List	
<input type="checkbox"/>	N23	Two year extended "parts and labor" only warranty in addition to the standard one year parts and service warranty. (Does not include engine) Applies to machines in the Americas only	8% of List	

Total List **\$ 412,230.00**

Total Preferred Customer Price - Ex-Works Factory **\$ 412,230.00**

NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.

Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.

General:

All option prices applicable to shipment from factory on new machines only.

For field installation of any option, consult Crane Care Service/Parts Department.

All prices and specifications subject to change to those prevailing at time of shipment.

All prices are U.S. Dollars, Ex-works, Shady Grove, Pennsylvania 17256

Federal, State and Local Taxes, if applicable, not included.

Shipping:

*For shipment within U.S.A. consult factory for additional charges if disassembly is required (varies according to highway permit restrictions, etc.).



GROVE RT530E-2

PRICE LIST / QUOTE SHEET NO. RT530E-2 (Rev 0)

EFFECTIVE: 01/01/2025

7/7/2025

STANDARD EQUIPMENT

BOOM: 29 - 95 ft. (8.8 - 29 m) 4-section synchronized full power boom with integral holding valve on telescope cylinder. Three quick reeve nylatron sheaves in main boom nose. Mechanical boom angle indicator.

BOOM ELEVATION: One double-acting hydraulic cylinder (-3° to +76°) with integral holding valve.

Manitowoc Crane Control System (CCS): Includes a graphical Rated Capacity Limiter (RCL) which displays boom positions, slew angle, actual load, rated load, and percentage of outrigger extension within one display screen. Also includes an Operating display which shows the crane operating indicators, levels, warnings, faults. Armrest mounted function enable/disable switches along with a jog dial for display screen input. Working range limiter and data logger capability.

CAB: All galvanealed steel with acoustical lining and tinted safety glass throughout; deluxe seat with armrest mounted dual-axis electric programmable controllers, Engine and operating functions displayed via CCS operators display with multiple sub-menu availability, tilt / telescoping steering wheel, air conditioning, hot water cab heater, electric horn, windshield washer/wiper, defroster, opening skylight with wiper, sunscreen, 2.5 lb. (1.1kg), fire extinguisher, seat belt, circulating air fan, two cab mounted work lights, and level indicator.

SWING: 360° continuous rotation planetary with foot actuated multi-disc brake, hydraulic swing parking brake, plunger-type one position house lock.

COUNTERWEIGHT: One piece, pinned to turntable.

HYDRAULIC SYSTEM: Load sensing piston pump w/ piggy-back gear pump, hydraulic tank with sight level indicator, filter condition gauge, pressure check ports and oil cooler.

HOIST: Grooved drum main hoist. Two speed, power up and down with automatic multi-disc brake, electronic hoist rotation indicator, hoist drum cable follower, hoist mirror, and hoist access platform. Auxiliary hoist control valve arrangement (less hoist).

WIRE ROPE: 450 ft. (137 m) of 5/8 in. (16 mm) diameter 35 x 7 class (rotation resistant) wire rope installed on main hoist

OUTRIGGERS: Hydraulic front and rear. Double box and beam with integral check valves and steel outrigger pads, three position settings.

ENGINE: (Choose one below) ; with hour meter, air service indicator, engine distress audio-visual warning system; cold start aid, and (120V) engine block heater.

ELECTRICAL SYSTEM: Two 12V maintenance free batteries provide 24V starting and lighting with battery disconnect switch.

DRIVE/STEER: 4-wheel drive, 4 -wheel / 4 mode steering.

TRANSMISSION: Rangeshift with torque converter. Six speeds forward and reverse (three Lo / three Hi).

AXLES: Front planetary axle is rigid mounted to chassis frame. Rear planetary axle oscillates up to 7.4 in. (188 mm); automatic oscillation lockout.

BRAKES: Dual line, dry disc, full hydraulic braking system with transmission mounted, spring applied-hydraulic released parking brake.

TIRES: 20.5x25-24 PR bias, earthmover tubeless

LIGHTS: Full lighting package includes turn indicators, headlights, taillights, brake lights, four-way hazard lights, and cab mounted work lights.

MISCELLANEOUS STANDARD EQUIPMENT: Hook block tie-down, -35°F anti-freeze, backup alarm, dual rear view mirrors, hoist mirror(s), front open stowage well, lift / towing / tie-down lugs, full width fenders with full decking, rear wheel alignment indicator, and two owner's manuals (one paper/one USB Flash Drive).

ITEM NO.		List Price (\$)	SELECTION
<input checked="" type="checkbox"/>	A23 RT530E-2 with Standard Equipment (30 USt / 30 t capacity)	\$ 449,400.00	\$ 449,400.00
<input type="checkbox"/>	C76 Cummins QSB6.7L (Tier 4F) 6 cylinder turbo charged water cooled diesel; 164 hp @ 2300 rpm, torque - 540 ft-lb @ 1500 rpm. Requires DEF to meet EPA emissions. (Required for sale in areas with maximum 15 ppm sulfur content diesel fuel or country requirement. Does not meet Euro Stage 5 standards.)	\$ 24,170.00	
<input type="checkbox"/>	C75 Cummins QSB6.7L (Tier 3) 6 cylinder turbo charged water cooled diesel; 160 hp @ 2500 rpm. torque 539 ft-lb @ 1500 rpm. Good for up to 5000 ppm sulfur diesel fuel. (Required for sale in areas with GREATER than 15 ppm sulfur content diesel fuel)	No Charge	
<input type="checkbox"/>	C73 240V engine block heater in lieu of standard 120V engine block heater	No Charge	
<input type="checkbox"/>	V07 VALUE PACKAGE: Includes above listed standard items plus 26 - 45 ft. (7.9 - 13.7 m) telescoping offsettable swingaway extension and 360 degree positive swing lock.	\$ 28,700.00	
<input type="checkbox"/>	V02 AUXILIARY HOIST PACKAGE: Auxiliary hoist with electronic hoist drum rotation indicator, hoist drum cable follower, hoist mirror, 450 ft.(137m) of 5/8 in.(16mm) 35 x 7 class (rotation resistant) wire rope, auxiliary single sheave boom nose.	\$ 24,370.00	
<input type="checkbox"/>	D69 Third Wrap indicator for main hoist	\$ 1,510.00	
<input type="checkbox"/>	D70 Third Wrap indicator for main and optional auxiliary hoist	\$ 3,010.00	
<input type="checkbox"/>	V05 AUXILIARY LIGHTING & CONVENIENCE PACKAGE: Includes superstructure mounted amber flashing beacon, dual base boom mounted floodlights, in-cab RCL light bar, and rubber mat for storage trough.	\$ 3,070.00	
BOOM ATTACHMENTS			
<input type="checkbox"/>	B37 26 - 45 ft. (7.9 - 13.7 m) telescoping offsettable swingaway extension. Includes calibration. Manual offsets at 0° and 30°. (N/A if item V07 is specified)	\$ 25,160.00	
<input type="checkbox"/>	M50 RCL calibration only for 26 - 45 ft. (7.9 - 13.7 m) telescoping offsettable swingaway extension. Includes stowage brackets for swingaway. (N/A if item V07 or B37 is specified)	\$ 9,800.00	
CAB OPTIONS/ACCESSORIES			
<input type="checkbox"/>	E01 Vertical RCL light tower mounted to cab top	\$ 2,250.00	
<input type="checkbox"/>	M52 Single axis electronic crane controllers in lieu of dual axis controllers	\$ 730.00	
<input type="checkbox"/>	L02 Amber flashing beacon (considered 2nd beacon) requires V05 ordered to supply	\$ 470.00	NA
HOOKBLOCKS / OVERHAUL WEIGHTS / WIRE ROPE			
<input type="checkbox"/>	F63 7.5 USt (7 t) top swivel, single hook with safety latch. (round) Wt. 366 lb. (166 kg)	\$ 2,000.00	
<input type="checkbox"/>	F72 8.3 USt (7.5 t) single line overhaul weight. Single, swivel hook with safety latch. (cylindrical) Wt. 364 lb. (165 kg)	\$ 2,000.00	
<input type="checkbox"/>	F05 20 USt (18 t) single sheave hookblock. Single, swivel hook with safety latch. Wt. 410 lb. (186 kg)	\$ 3,800.00	
<input type="checkbox"/>	F41 25 USt (22 t) two sheave hookblock. Single, swivel hook with safety latch. Wt. 487 lb. (221 kg)	\$ 4,350.00	
<input type="checkbox"/>	F09 33 USt (30 t) three sheave hookblock. Single, swivel hook with safety latch. Wt. 644 lb. (292 kg)	\$ 5,970.00	
<input type="checkbox"/>	G66 Non-supply of main hoist wire rope, 450 ft. (137 m) 35 x 7 class, becket, a2b weight and wedge.	\$ (1,330.00)	
<input type="checkbox"/>	G95 Non-supply of auxiliary hoist wire rope , 450 ft. (137 m) 35 x 7 class, becket, a2b weight and wedge.	\$ (1,330.00)	
<input type="checkbox"/>	G10 (18mm) 463 ft. (141 m) K-100 synthetic main hoist rope in lieu of standard rope	\$ 4,250.00	

<input type="checkbox"/>	G11	(18mm) 463 ft. (141 m) K-100 synthetic auxiliary hoist rope in lieu of standard rope	\$	4,250.00	
CHASSIS OPTIONS					
<input type="checkbox"/>	H04	Pintle hook - rear	\$	320.00	
<input type="checkbox"/>	H44	Cab-controlled cross axle differential locks (front and rear)	\$	2,690.00	
<input type="checkbox"/>	H50	Outrigger position monitoring system (Required for sale in United States, Canada & European Union)	\$	3,610.00	
<input type="checkbox"/>	H02	Two carrier mounted emergency stops (one on each side)	\$	940.00	
TIRES/WHEELS					
<input type="checkbox"/>	I14	16:00x25 - 28 PR tubeless bias type (in lieu of standard tires)	\$	750.00	
<input type="checkbox"/>	J13	One spare tire & wheel assembly (20.5 x 25 24ply)	\$	4,800.00	
<input type="checkbox"/>	J14	One spare tire & wheel assembly (16.00 x 25 28ply)	\$	5,210.00	NA
MISCELLANEOUS OPTIONS					
<input type="checkbox"/>	V12	-20F / -29C Cold Weather Package (Pricing is for NEW factory installed order only) Includes deep cycle non-fluid batteries with pad heater, arctic lubes for engine, transmission, hydraulic system, axle hubs, hoist & bearing grease in place of standard lubes, additional diesel fired hot air cab heater with auxiliary tank, engine hood insulation, engine fan clutch w/ automatic radiator shutters, fuel & transmission heaters, heated crankcase breather tube, hydraulic tank with port for field install of tank heaters and insulated coolant lines to -20F / -29C.	\$	30,280.00	
<input type="checkbox"/>	V14	-40F / -40C Arctic Weather Package (Pricing is for NEW factory installed order only) Includes all items within -20F / -29C Cold Weather Package as well as a super capacitor starting system, insulated coolant lines to -40F / -40C and a diesel fueled, coolant heater to warm component heaters as well as the engine.	Consult Factory		
<input type="checkbox"/>	N06	360 Degree positive swing lock (N/A if item V07 is specified)	\$	1,510.00	
PAINT OPTIONS					
<input type="checkbox"/>	P07	Special paint (1 color change in place of standard s/s yellow; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$	10,800.00	
<input type="checkbox"/>	P08	Special paint (2 color change in place of standard s/s yellow and standard chassis gray; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$	14,800.00	
CRANE STAR					
<input type="checkbox"/>	N90	CraneSTAR hardware & BASIC data service package (1 year subscription) (Not available with item N36)	\$	1,830.00	
<input type="checkbox"/>	N91	CraneSTAR hardware & PREMIER data service package (1 year subscription) (Not available with item N36)	\$	1,950.00	
MAINTENANCE KITS					
<input type="checkbox"/>	K10	1,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$	3,345.00	
<input type="checkbox"/>	K20	2,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$	7,235.00	
WARRANTY					
<input type="checkbox"/>	N21	One Year extended parts and labor only warranty in addition to the standard one year parts and service warranty. Does not include engine.	1.5% of list		
<input type="checkbox"/>	N23	Two Year extended parts and labor only warranty in addition to the standard one year parts and service warranty. Does not include engine.	3.5% of list		
				TOTAL LIST PRICE	\$ 449,400.00
				Preferred Customer Price	\$ 449,400.00
Trade-in:				Less Trade-in Value	\$ -
				Total Preferred Customer Price - Ex-works Factory	\$ 449,400.00
<p>NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.</p> <p>Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.</p>					
<p>NOTES: General:</p> <p>All option prices applicable to shipment from factory on new machines only.</p> <p>For field installation of any option, consult Grove Product Support.</p> <p>All prices and specifications subject to change to those prevailing at time of shipment.</p> <p>All prices are U.S. Dollars, Ex-works, Shady Grove, Pennsylvania 17256.</p> <p>Federal, State and Local Taxes, if applicable, not included.</p> <p>Shipping:</p> <p>*For shipment within U.S.A. consult factory for additional charges if disassembly is required (varies according to highway</p>					



GROVE RT540E

PRICE LIST / QUOTE SHEET NO. RT40E (Rev 0)

EFFECTIVE: 01/01/2025

7/7/2025

STANDARD EQUIPMENT

BOOM: 32 - 102 ft. (9.8-31.0 m) 4-section synchronized full power boom with integral holding valve on telescope cylinder. Four quick reeve nylatron sheaves in main boom nose. Mechanical boom angle indicator.

BOOM ELEVATION: One double-acting hydraulic cylinder (-3° to +76°) with integral holding valve.

Manitowoc Crane Control System (CCS): Includes a graphical Rated Capacity Limiter (RCL) which displays boom positions, slew angle, actual load, rated load, and percentage of outrigger extension within one display screen. Also includes an Operating display which shows the crane operating indicators, levels, warnings, faults. Armrest mounted function enable/disable switches along with a jog dial for display screen input. Working range limiter and datalogger capability.

CAB: All galvanealed steel with acoustical lining and tinted safety glass throughout; deluxe seat with armrest mounted dual-axis electric programmable controllers, Engine and operating functions displayed via CCS operators display with multiple sub-menu availability, tilt / telescoping steering wheel, air conditioning, hot water cab heater, electric horn, windshield washer/wiper, defroster, opening skylight with wiper, sunscreen, 2.5 lb. (1.1kg), fire extinguisher, seat belt, circulating air fan, two cab mounted work lights, and level indicator.

SWING: 360° continuous rotation planetary with foot actuated multi-disc brake, hydraulic swing parking brake, plunger-type one position house lock.

COUNTERWEIGHT: One piece, pinned to turntable.

HYDRAULIC SYSTEM: Load sensing piston pump w/ piggy-back gear pump, hydraulic tank with sight level indicator, filter condition gauge, pressure check ports and oil cooler.

HOIST: Grooved drum main hoist. Two speed, power up and down with automatic multi-disc brake, electronic hoist rotation indicator, hoist drum cable follower, hoist mirror, and hoist access platform. Auxiliary hoist control valve arrangement (less hoist).

WIRE ROPE: 450 ft. (137 m) of 5/8 in. (16 mm) diameter 35 x 7 class (rotation resistant) wire rope installed on main hoist

OUTRIGGERS: Hydraulic front and rear. Double box and beam with integral check valves and steel outrigger pads, three position settings.

ENGINE: (Choose one below) ; with hour meter, air service indicator, engine distress audio-visual warning system; cold start aid, and (120V) engine block heater.

ELECTRICAL SYSTEM: Two 12V maintenance free batteries provide 24V starting and lighting with battery disconnect switch.

DRIVE/STEER: 4-wheel drive, 4-wheel / 4 mode steering.

TRANSMISSION: Rangeshift with torque converter. Six speeds forward and reverse (three Lo / three Hi).

AXLES: Front planetary axle is rigid mounted to chassis frame. Rear planetary axle oscillates up to 7.4 in. (188 mm); automatic oscillation lockout.

BRAKES: Dual line, dry disc, full hydraulic braking system with transmission mounted, spring applied-hydraulic released parking brake.

TIRES: 20.5x25-24 PR bias, earthmover tubeless

LIGHTS: Full lighting package includes turn indicators, headlights, taillights, brake lights, four-way hazard lights, and cab mounted work lights.

MISCELLANEOUS STANDARD EQUIPMENT: Hook block tie-down, -35°F anti-freeze, backup alarm, dual rear view mirrors, hoist mirror(s), front open stowage well, lift / towing / tie-down lugs, full width fenders with full decking, rear wheel alignment indicator, and two owner's manuals (one paper/one USB Flash Drive).

ITEM NO.		List Price (\$)	SELECTION
<input checked="" type="checkbox"/>	A17 RT540E with Standard Equipment (40 USt / 35 t capacity)	\$ 500,040.00	\$ 500,040.00
<input type="checkbox"/>	C76 Cummins QSB6.7L (Tier 4F) 6 cylinder turbo charged water cooled diesel; 164 hp @ 2300 rpm, torque - 540 ft-lb @ 1500 rpm. Requires DEF to meet EPA emissions. (Required for sale in areas with maximum 15 ppm sulfur content diesel fuel or country requirement. Does not meet Euro Stage 5 standards.)	\$ 24,170.00	
<input type="checkbox"/>	C75 Cummins QSB6.7L (Tier 3) 6 cylinder turbo charged water cooled diesel; 160 hp @ 2500 rpm. torque 539 ft-lb @ 1500 rpm. Good for up to 5000 ppm sulfur diesel fuel. (Required for sale in areas with GREATER than 15 ppm sulfur content diesel fuel)	No Charge	
<input type="checkbox"/>	C73 240V engine block heater in lieu of standard 120V engine block heater	No Charge	
<input type="checkbox"/>	V07 VALUE PACKAGE: Includes above listed standard items plus 26 - 45 ft. (7.9 - 13.7 m) telescoping offsettable lattice swingaway extension and 360 degree positive swing lock.	\$ 36,950.00	
<input type="checkbox"/>	V02 AUXILIARY HOIST PACKAGE: Auxiliary hoist with electronic hoist drum rotation indicator, hoist drum cable follower, hoist mirror, 450 ft.(137m) of 5/8 in.(16mm) 35 x 7 class (rotation resistant) wire rope, auxiliary single sheave boom nose.	\$ 24,370.00	
<input type="checkbox"/>	D69 Third Wrap indicator for main hoist	\$ 1,510.00	
<input type="checkbox"/>	D70 Third Wrap indicator for main and optional auxiliary hoist	\$ 3,010.00	
<input type="checkbox"/>	V05 AUXILIARY LIGHTING & CONVENIENCE PACKAGE: Includes superstructure mounted amber flashing beacon, dual base boom mounted floodlights, in-cab RCL light bar, and rubber mat for storage trough.	\$ 3,070.00	
BOOM ATTACHMENTS			
<input type="checkbox"/>	B37 26 - 45 ft. (7.9 - 13.7 m) telescoping offsettable lattice swingaway extension. Includes calibration. Manual offsets at 0°, 15° and 30°. (N/A if item V07 is specified)	\$ 31,590.00	
<input type="checkbox"/>	M50 RCL calibration only for 26 - 45 ft. (7.9 - 13.7 m) telescoping offsettable lattice swingaway extension. Includes stowage brackets for swingaway. (N/A if item V07 or B37 is specified)	\$ 9,800.00	
CAB OPTIONS/ACCESSORIES			
<input type="checkbox"/>	E01 Vertical RCL light tower mounted to cab top	\$ 2,250.00	
<input type="checkbox"/>	M52 Single axis electronic crane controllers in lieu of dual axis controllers	\$ 730.00	
<input type="checkbox"/>	L02 Amber flashing beacon (considered 2nd beacon) requires V05 ordered to supply	\$ 470.00	NA
HOOKBLOCKS / OVERHAUL WEIGHTS / WIRE ROPE			
<input type="checkbox"/>	F63 7.5 USt (7 t) top swivel, single hook with safety latch. (round) Wt. 366 lb. (166 kg)	\$ 2,000.00	
<input type="checkbox"/>	F72 8.3 USt (7.5 t) single line overhaul weight. Single, swivel hook with safety latch. (cylindrical) Wt. 364 lb. (165 kg)	\$ 2,000.00	
<input type="checkbox"/>	F05 20 USt (18 t) single sheave hookblock. Single, swivel hook with safety latch. Wt. 410 lb. (186 kg)	\$ 3,800.00	
<input type="checkbox"/>	F09 33 USt (30 t) three sheave hookblock. Single, swivel hook with safety latch. Wt. 644 lb. (292 kg)	\$ 5,970.00	
<input type="checkbox"/>	F13 40 USt (36 t) three sheave hookblock. Single, swivel hook with safety latch. Wt. 586 lb. (266 kg)	\$ 5,700.00	
<input type="checkbox"/>	F06 40 USt (36 t) four sheave hookblock. Single, swivel hook with safety latch. Wt. 774 lb. (351 kg)	\$ 7,540.00	
<input type="checkbox"/>	G66 Non-supply of main hoist wire rope, 450 ft. (137 m) 35 x 7 class, becket, a2b weight and wedge.	\$ (1,330.00)	
<input type="checkbox"/>	G95 Non-supply of auxiliary hoist wire rope , 450 ft. (137 m) 35 x 7 class, becket, a2b weight and wedge.	\$ (1,330.00)	
<input type="checkbox"/>	G10 (18mm) 463 ft. (141 m) K-100 synthetic main hoist rope in lieu of standard rope	\$ 4,250.00	
<input type="checkbox"/>	G11 (18mm) 463 ft. (141 m) K-100 synthetic auxiliary hoist rope (in lieu of standard rope	\$ 4,250.00	
CHASSIS OPTIONS			

<input type="checkbox"/>	H04	Pintle hook - rear	\$	320.00	
<input type="checkbox"/>	H44	Cab-controlled cross axle differential locks (front and rear)	\$	2,690.00	
<input type="checkbox"/>	H50	Outrigger position monitoring system (Required for sale in United States, Canada & European Union)	\$	3,610.00	
<input type="checkbox"/>	H02	Two carrier mounted emergency stops (one on each side)	\$	940.00	
TIRES/WHEELS					
<input type="checkbox"/>	I14	16:00x25 - 28 PR tubeless bias type (in lieu of standard tires)	\$	750.00	
<input type="checkbox"/>	J13	One spare tire & wheel assembly (20.5 x 25 24ply)	\$	4,800.00	
<input type="checkbox"/>	J14	One spare tire & wheel assembly (16.00 x 25 28ply)	\$	5,210.00	NA
MISCELLANEOUS OPTIONS					
<input type="checkbox"/>	V12	-20F / -29C Cold Weather Package (Pricing is for NEW factory installed order only) Includes deep cycle non-fluid batteries with pad heater, arctic lubes for engine, transmission, hydraulic system, axle hubs, hoist & bearing grease in place of standard lubes, additional diesel fired hot air cab heater with auxiliary tank, engine hood insulation, engine fan clutch w/ automatic radiator shutters, fuel & transmission heaters, heated crankcase breather tube, hydraulic tank with port for field install of tank heaters and insulated coolant lines to -20F / -29C.	\$	30,280.00	
<input type="checkbox"/>	V14	-40F / -40C Arctic Weather Package (Pricing is for NEW factory installed order only) Includes all items within -20F / -29C Cold Weather Package as well as a super capacitor starting system, insulated coolant lines to -40F / -40C and a diesel fueled, coolant heater to warm component heaters as well as the engine.	Consult Factory		
<input type="checkbox"/>	N06	360 Degree positive swing lock (N/A if item V07 is specified)	\$	1,510.00	
PAINT OPTIONS					
<input type="checkbox"/>	P07	Special paint (1 color change in place of standard s/s yellow; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$	10,800.00	
<input type="checkbox"/>	P08	Special paint (2 color change in place of standard s/s yellow and standard chassis gray; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$	14,800.00	
CRANE STAR					
<input type="checkbox"/>	N90	CraneSTAR hardware & BASIC data service package (1 year subscription) (Not available with item N36)	\$	1,830.00	
<input type="checkbox"/>	N91	CraneSTAR hardware & PREMIER data service package for (1 year subscription) (Not available with item N36)	\$	1,950.00	
MAINTENANCE KITS					
<input type="checkbox"/>	K10	1,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$	3,345.00	
<input type="checkbox"/>	K20	2,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$	7,235.00	
WARRANTY					
<input type="checkbox"/>	N21	One Year extended parts and labor only warranty in addition to the standard one year parts and service warranty. Does not include engine.	1.5% of list		
<input type="checkbox"/>	N23	Two Year extended parts and labor only warranty in addition to the standard one year parts and service warranty. Does not include engine.	3.5% of list		
				TOTAL LIST PRICE	\$ 500,040.00
				Preferred Customer Price	\$ 500,040.00
Trade-in:				Less Trade-in Value	\$ -
				Total Preferred Customer Price - Ex-works Factory	\$ 500,040.00
<p>NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.</p> <p>Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.</p> <p>NOTES: General: All option prices applicable to shipment from factory on new machines only. For field installation of any option, consult Grove Product Support. All prices and specifications subject to change to those prevailing at time of shipment. All prices are U.S. Dollars, Ex-works, Shady Grove, Pennsylvania 17256. Federal, State and Local Taxes, if applicable, not included. Shipping: *For shipment within U.S.A. consult factory for additional charges if disassembly is required (varies according to highway permit restrictions, etc.).</p>					



GROVE GRT655 & GRT655L

PRICE LIST / QUOTE SHEET NO. GRT655 /655L (Rev 0)

EFFECTIVE: 01/01/2025

7/7/2025

STANDARD EQUIPMENT**BOOM:** 4 or 5 section, formed full power boom, holding valve on the telescope cylinder. Four quick reeve nylatron sheaves in the main boom nose.**BOOM ELEVATION:** One double-acting hydraulic cylinder (-3° to +80°) with integral holding valve.**Manitowoc Crane Control System (CCS):** Includes a graphical Rated Capacity Limiter (RCL) which displays boom positions, slew angle, actual load, rated load, and percentage of outrigger extension within one display screen. Also includes an Operating display which shows the crane operating indicators, levels, warnings, faults. Armrest mounted function enable/disable switches along with a jog dial for display screen input. Working range limiter and data logger capability.**CAB:** All galvanealed steel with acoustical lining and tinted safety glass throughout; cab tilts to 20° for greater comfort; deluxe seat with armrest mounted dual-axis electric programmable controllers, Engine and operating functions displayed via CCS operators display with multiple sub-menu availability, tilt / telescoping steering wheel, air conditioning, hot water cab heater, electric horn, windshield washer/wiper, defroster, opening skylight with wiper, sunscreen, 2.5 lb. (1.1kg), fire extinguisher, seat belt, circulating air fan, two cab mounted work lights, and level indicator.**SWING:** 360° continuous rotation planetary with foot actuated multi-disc brake, hydraulic swing parking brake, and plunger-type two position house lock; pinion guard.**COUNTERWEIGHT:** One piece, bolted to turntable.**HYDRAULIC SYSTEM:** Load sensing piston pump w/ piggy-back gear pump, tank with sight level indicator, filter condition gauge, pressure check ports and oil cooler.**HOIST:** Grooved drum main hoist, two speeds power up and down with automatic multi-disc brake, electronic hoist rotation indicator, hoist drum cable follower, 3rd wrap indicator, hoist mirror and hoist access platform. Auxiliary hoist control valve arrangement (less hoist).**WIRE ROPE:** 590 ft. (180 m) of 5/8 in. (16 mm) diameter 35 X 7 class (rotation resistant) wire rope installed on main hoist**OUTRIGGERS:** Hydraulic front and rear. Double box and beam with integral check valves and polymer outrigger pads, three position settings.**ENGINE:** (Choose one below) ; with hour meter, air service indicator; engine distress audio-visual warning system; cold start aid and (120V) engine block heater.**ELECTRICAL SYSTEM:** Two 12V maintenance free batteries provide 24 V starting and lighting with circuit breakers.**DRIVE/STEER:** 4-wheel drive, 4 -wheel / 4 mode steering.**TRANSMISSION:** Rangeshift with torque converter. Six speeds forward and reverse (three Lo / three Hi).**AXLES:** Front planetary axle rigid mounted to chassis frame. Rear planetary axle oscillates up to 8.7 in. (221 mm); automatic oscillation lockout.**BRAKES:** Dual line full hydraulic braking system with transmission mounted spring applied parking brake.**TIRES:** 23.5 X 25 - 28 bias ply.**LIGHTS:** Full lighting package includes turn indicators, headlights, taillights, brake lights, four-way hazard lights, and dual cab mounted work lights.**MISCELLANEOUS STANDARD EQUIPMENT:** Hook block tie-down, -35°F anti-freeze, backup alarm, dual rear view mirrors, hoist mirrors, front stowage well, lift / towing / tie-down lugs, full width fenders, full aluminum decking, coolant sight level indicator, and two owner's manuals (one paper/one USB Flash Drive).

ITEM NO.			List Price (\$)	SELECTION
<input type="checkbox"/>	A47	GRT655 with Standard Equipment (55 USt / 51 t capacity). Includes a 34.9 - 114.3 ft. (10.6 - 34.8 m) 4-section, full power boom	\$ 561,270.00	
<input type="checkbox"/>	A48	GRT655L with Standard Equipment (55 USt / 51 t capacity). Includes a 35.3 - 141.2 ft. (10.7 - 43.0 m) 5-section, full power boom	\$ 609,020.00	
<input type="checkbox"/>	C78	Cummins B6.7 Stage V / Tier 4 Final engine with after treatment. 6 cylinder turbo charged water cooled diesel; 173 hp @ 2200 rpm, torque - 540 ft-lb @ 1500 rpm. Requires DEF to meet EPA emissions. (Required for sale in areas with maximum 15 ppm sulfur content diesel fuel or country requirement.)	\$ 26,010.00	
<input type="checkbox"/>	C75	Cummins QSB6.7L (Tier 3) 6 cylinder turbo charged water cooled diesel; 160 hp @ 2500 rpm. torque 540 ft-lb @ 1500 rpm. Good for up to 5000 ppm sulfur diesel fuel. (Required for sale in areas with GREATER than 15 ppm sulfur content diesel fuel.)	No Charge	
<input type="checkbox"/>	C73	240V engine block heater in lieu of standard 120V engine block heater	No Charge	
<input type="checkbox"/>	V07	VALUE PACKAGE: Includes 26 - 45 ft. (7.9 - 13.7 m) offsettable telescoping swingaway with cordless power impact for installation, 360 degree positive swing lock, and Auxiliary Hoist Package	\$ 68,450.00	
<input type="checkbox"/>	V02	AUXILIARY HOIST PACKAGE: Auxiliary hoist with electronic hoist drum rotation indicator, hoist mirror, hoist drum cable follower, 590 ft. (180m) of 5/8 in.(16mm) 35 x 7 class (rotation resistant) wire rope, auxiliary single sheave boom nose.	\$ 31,850.00	
<input type="checkbox"/>	V05	AUXILIARY LIGHTING & CONVENIENCE PACKAGE: Includes one superstructure mounted amber flashing beacon, dual base boom mounted floodlights, in-cab RCL light bar, and rubber mat for storage trough.	\$ 3,070.00	
BOOMS/ATTACHMENTS				
<input type="checkbox"/>	B37	26 - 45 ft. (7.9 - 13.7 m) telescoping offsettable lattice swingaway extension. Includes calibration & cordless power impact. Manual offsets at 0°, 15° and 30°. (N/A if item V07 is specified)	\$ 39,230.00	
<input type="checkbox"/>	M50	RCL calibration only for 26 - 45 ft. (7.9 - 13.7 m) telescoping offsettable lattice swingaway extension. Includes stowage brackets for swingaway. (N/A if item V07 or B37 is specified)	\$ 9,800.00	
<input type="checkbox"/>	B77	Wind speed indicator (wireless)	\$ 2,900.00	
<input type="checkbox"/>	B70	Boom nose mounted, boom position indicator light (wireless/solar powered - dusk to dawn only)	\$ 2,000.00	
CAB OPTIONS/ACCESSORIES				
<input type="checkbox"/>	E01	Vertical RCL light tower mounted to cab top	\$ 2,250.00	
<input type="checkbox"/>	E16	Three camera package (back-up, right side and hoists)	\$ 3,420.00	
<input type="checkbox"/>	L02	Additional amber flashing beacon (Considered 2nd beacon) (Requires V05 in order to supply)	\$ 470.00	NA
HOOKBLOCKS / OVERHAUL WEIGHTS / WIRE ROPE				
<input type="checkbox"/>	F63	7.5 USt (7 t) single line headache ball. Top swivel, single hook with safety latch. (round) Wt. 366 lb. (166 kg)	\$ 2,000.00	
<input type="checkbox"/>	F72	8.3 USt (7.5 t) single line overhaul weight. Single, swivel hook with safety latch. (cylindrical) Wt. 364 lb. (165 kg)	\$ 2,000.00	
<input type="checkbox"/>	F51	18.7 USt (17 t) single sheave hookblock. Single, swivel hook with safety latch. Wt. 575 lb. (261 kg)	\$ 3,800.00	
<input type="checkbox"/>	F68	38 USt (35 t) three sheave hookblock. Single, swivel hook with safety latch. Wt. 853 lb. (387 kg)	\$ 5,800.00	
<input type="checkbox"/>	F15	56 USt (51 t) five sheave hookblock. Single, swivel hook with safety latch. Wt. 937 lb. (425 kg). Note: Also requires single sheave auxiliary boom nose for max capacity lift.	\$ 6,530.00	
<input type="checkbox"/>	G76	Non-supply of main hoist wire rope, 590 ft.(180 m) 35 x 7 class, becket, a2b weight and wedge.	\$ (1,620.00)	
<input type="checkbox"/>	G77	Non-supply of auxiliary hoist wire rope , 590 ft.(180 m) 35 x 7 class, becket, a2b weight and wedge.	\$ (1,620.00)	

<input type="checkbox"/>	G30	18mm 590 ft. (180 m) K- 100 synthetic main hoist rope in lieu of standard rope	\$	7,450.00	
<input type="checkbox"/>	G31	18mm 590 ft. (180 m) K- 100 synthetic auxiliary hoist rope in lieu of standard rope	\$	7,450.00	
CHASSIS OPTIONS					
<input type="checkbox"/>	H02	Two carrier mounted emergency stops (one on each side)	\$	940.00	
<input type="checkbox"/>	H04	Pintle hook - rear	\$	320.00	
<input checked="" type="checkbox"/>	H44	Cab-controlled cross axle differential locks (front and rear)	Included		Included
<input type="checkbox"/>	H50	Outrigger position monitoring system (Required for sale in United States, Canada & European Union)	\$	4,800.00	
<input type="checkbox"/>	I15	18 x 25 - 28 PR tires in lieu of standard (reduces overall crane width to 9.5 ft (2.9 m))	\$	7,120.00	
<input type="checkbox"/>	J10	One spare tire wheel assembly (23.5 x 25)	\$	4,580.00	
<input type="checkbox"/>	J15	One spare tire wheel assembly (18 x 25)	\$	6,410.00	NA
MISCELLANEOUS					
<input type="checkbox"/>	N06	360 Degree positive swing lock	\$	1,510.00	
<input type="checkbox"/>	N10	Refinery Kit (Certified spark arrestor muffler, stainless steel exhaust & engine air shutdown) T3 engine only	\$	9,300.00	
<input type="checkbox"/>	V12	-20F / -29C Cold Weather Package (Pricing is for NEW factory installed order only) Includes deep cycle non-fluid batteries with pad heater, arctic lubes for engine, transmission, hydraulic system, axle hubs, hoist & bearing grease in place of standard lubes, additional diesel fired hot air cab heater with auxiliary tank, engine hood insulation, engine fan clutch w/ automatic radiator shutters, fuel & transmission heaters, heated crankcase breather tube, hydraulic tank with port for field install of tank heaters and insulated coolant lines to -20F / -29C.	\$	30,280.00	
<input type="checkbox"/>	V14	-40F / -40C Arctic Weather Package (Pricing is for NEW factory installed order only) Includes all items within -20F / -29C Cold Weather Package as well as a super capacitor starting system, insulated coolant lines to -40F / -40C and a diesel fueled, coolant heater to warm component heaters as well as the engine.	\$	46,060.00	
PAINT OPTIONS					
<input type="checkbox"/>	P07	Special paint (1 color change in place of standard s/s yellow; same grade as standard)	\$	10,800.00	
<input type="checkbox"/>	P08	Special paint (2 color change in place of standard s/s yellow and standard chassis gray; same grade as standard)	\$	14,800.00	
CRANE STAR					
<input type="checkbox"/>	N91	CraneSTAR hardware & PREMIER data service package (1 year subscription) (Not available with item N36)	\$	1,950.00	
WARRANTY					
<input type="checkbox"/>	N25	Three Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).		0.75% of list	
<input type="checkbox"/>	N26	Four Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).		1.25% of list	
<input type="checkbox"/>	N27	Five Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).		1.75% of list	
			TOTAL LIST PRICE	\$	-
			Preferred Customer Price	\$	-
Trade-in:			Less Trade-in Value	\$	-
			Total Preferred Customer Price - CIF Factory	\$	-
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FORM NO. PL/QSGRT655 SUPERSEDES: GRT655/655L 01-24 (rev. 0)				PRINTED IN U.S.A. 9/1/2024	



PRICE LIST / QUOTE SHEET NO. GRT765 (Rev 0)

EFFECTIVE: 01/01/2025

7/7/2025

STANDARD EQUIPMENT

BOOM: 39.2 - 126.2 ft. (11.9 - 38.5 m) 4-section, sequenced synchronized full power MEGAFORM style boom with integral holding valves on the telescope cylinders. Includes thermal contraction prevention system. Four quick reeve nylatron sheaves in the main boom nose. Auxiliary single sheave boom nose.

BOOM ELEVATION: One double-acting hydraulic cylinder (-3° to +80°) with integral holding valve.

Manitowoc Crane Control System (CCS+): Includes a single 12 inch (30.5 cm) graphical display with operation via touch screen or the armrest mounted jog dial. CCS includes a graphical Rated Capacity Limiter (RCL) which displays boom positions, slew angle, actual load, rated load, and percentage of outrigger extension. Crane operating indicators, levels, warnings, faults are also visible. Working range limiter and data logger capability.

CAB: All galvanealed steel with acoustical lining and tinted safety glass throughout; cab tilts to 20° for greater comfort; deluxe seat with armrest mounted dual-axis electric programmable controllers, Engine and operating functions displayed via CCS operators display with multiple sub-menu availability, tilt / telescoping steering wheel, air conditioning, hot water cab heater, electric horn, windshield washer/wiper, defroster, opening skylight with wiper, sunscreen, 2.5 lb. (1.1kg), fire extinguisher, seat belt, circulating air fan, two cab mounted work lights, USB charging port, windshield sun visor, pivoting cup holder and level indicator. Three camera system for visibility of rear, right side and hoists via CCS displays.

SWING: Variable speed, 360° continuous rotation planetary, free swing capable with foot actuated multi-disc brake, hydraulic swing parking brake, and plunger-type two position house lock and pinion guard.

COUNTERWEIGHT: One piece pinned to turntable.

HYDRAULIC SYSTEM: Two piston pump and one gear pump, steel hydraulic tank with external sight level indicator, filter condition gauge, pressure check ports and hydraulic oil cooler.

HOISTS: Grooved drum main hoist, two speeds power up and down with automatic multi-disc brake, electronic hoist rotation indicator, hoist drum cable follower, third wrap indicator, hoist camera and hoist access platform. Auxiliary hoist control valve arrangement (less hoist).

WIRE ROPE: 580 ft. (177 m) of 3/4 in. (19 mm) diameter 35 x 7 class (rotation resistant) installed on main hoist.

OUTRIGGERS: Hydraulic front and rear. Double box and two-stage beam with integral check valves and removable polymer outrigger pads, three position settings. Outrigger position monitoring system (OMS) with in-cylinder sensors. Automatic leveling for outrigger jacks.

ENGINE: (Choose one below) ; with hour meter, air service indicator, (120V) block heater, engine distress audio-visual warning system thru operator control screen.

TRANSMISSION: Rangeshift with torque converter. Six speeds forward and reverse (three Lo / three Hi).

DRIVE/STEER: 4-wheel drive, 4 -wheel / 4 mode steering.

AXLE OSCILLATION: Front axle rigid mounted to chassis frame. Rear axle oscillates up to 8.5 in. (215 mm) total with automatic oscillation lockout.

BRAKES: Dual line full hydraulic braking system with dual calipers per wheel on the front axle. Front axle mounted, spring applied hydraulic released, high pressure parking brake. Engine brake standard.

TIRES: 23.5 X 25 - 36 bias ply type.

LIGHTS: Full LED lighting package includes turn indicators, headlights, taillights, brake lights, 4-way hazard lights, cab mounted work lights, and carrier side mounted work lights.

ELECTRICAL SYSTEM: 24V lighting / starting; two 12V batteries with battery disconnect switch.

TELEMATICS: GROVE CONNECT included as standard. Subscription free during warranty period.

MISCELLANEOUS STANDARD EQUIPMENT: Hook block tie-down, -35°F anti-freeze, backup alarm, coolant sight level indicator, dual rear view mirrors, covered front stowage well, large storage box on left side of carrier, lifting / towing / tie-down lugs, flat aluminum decking, boom nose mounted flag holder and two owner's manuals (one paper/one USB Flash Drive).

ITEM NO.		List Price (\$)	SELECTION
<input checked="" type="checkbox"/>	A32 GRT765 with Standard Equipment (65 USt / 65 t capacity)	\$ 752,840.00	\$ 752,840.00
<input type="checkbox"/>	C78 Cummins B6.7 Stage V / Tier 4 Final engine with after treatment. 6 cylinder, turbo charged, water cooled diesel engine. 260 hp @ 2500 rpm, torque - 850 ft-lb @ 1500 rpm. (Please review your countries appropriate engine emissions standards before selecting an engine.)	No Charge	
<input type="checkbox"/>	C77 Cummins B6.7 Non-Certified engine without after treatment. 6 cylinder, turbo charged, water cooled diesel engine. 260 hp @ 2500 rpm. torque 850 ft-lb @ 1500 rpm. (Please review your countries appropriate engine emissions standards before selecting an engine.)	\$ (10,750.00)	
<input type="checkbox"/>	C73 240V engine block heater in lieu of standard 120V engine block heater	No Charge	
<input type="checkbox"/>	V07 VALUE PACKAGE: Includes 33 - 56 ft (10.1 - 17.1 m) manual offsettable bi-fold swingaway, 360 degree positive swing lock and auxiliary hoist package.	\$ 78,500.00	
<input type="checkbox"/>	V02 AUXILIARY HOIST PACKAGE: Grooved drum auxiliary hoist with electronic drum rotation indicator, third wrap indicator and 420 ft (128 m) of 3/4 in. (19 mm) 35 x 7 class (rotation resistant) wire rope.	\$ 24,500.00	
<input type="checkbox"/>	V05 AUXILIARY LIGHTING & CONVENIENCE PACKAGE: Includes superstructure mounted amber flashing beacon, dual base boom mounted LED work lights (cab controlled) and decking storage box mat.	\$ 5,800.00	
BOOMS/ATTACHMENTS			
<input type="checkbox"/>	B69 33 - 56 ft. (10.1 - 17.1 m) manually offsettable bi-fold swingaway lattice extension with integral offset mechanism for 0°, 25°, and 45°. Includes calibration. (N/A if Item V07 specified)	\$ 57,500.00	
<input type="checkbox"/>	M50 RCL calibration only for 33 - 56 ft. (10.1 - 17.1 m) manually offsettable bi-fold swingaway lattice extension. Includes stowage brackets for swingaway. (N/A if item V07 or B69 specified)	\$ 15,500.00	
<input type="checkbox"/>	B70 Boom nose mounted, boom position indicator light (wireless/solar powered - dusk to dawn only)	\$ 2,000.00	
<input type="checkbox"/>	B77 Wind speed indicator (wireless)	\$ 2,900.00	
CAB OPTIONS/ACCESSORIES			
<input type="checkbox"/>	M52 Single axis electronic crane controllers in lieu of dual axis controllers	\$ 730.00	
<input type="checkbox"/>	E01 Vertical RCL light tower mounted to cab top	\$ 2,250.00	
<input type="checkbox"/>	E17 Heated seat	\$ 650.00	
<input type="checkbox"/>	E18 Bluetooth/AM/FM radio	\$ 1,040.00	
<input type="checkbox"/>	L02 Additional amber flashing beacon (Considered 2nd beacon) (Requires V05 in order to supply)	\$ 470.00	NA
HOOKBLOCKS / OVERHAUL WEIGHTS / WIRE ROPE			
<input type="checkbox"/>	F08 12 USt (11 t) single line overhaul weight. Single, swivel hook with safety latch. (cylindrical) Wt. 648 lb. (294 kg)	\$ 2,610.00	

<input type="checkbox"/>	F26	12 USt (11 t) single line headache ball. Top swivel, single hook with safety latch. (round) Wt. 575 lb. (261 kg)	\$	2,610.00	
<input type="checkbox"/>	F76	29 USt (26 t) single sheave hookblock. Single, swivel hook with safety latch. Wt. 983 lb. (446 kg)	\$	5,050.00	
<input type="checkbox"/>	F73	50 USt (45 t) three sheave hookblock. Single, swivel hook and safety latch. Wt. 1,235 lbs. (560 kg)	\$	7,610.00	
<input type="checkbox"/>	F87	66 USt (60 t) five sheave hookblock. Single, swivel hook with safety latch. Wt. 1,281 lb. (581 kg)	\$	10,250.00	
<input type="checkbox"/>	G67	Non-supply of main hoist wire rope, 580 ft. (177 m) 35 x 7 class, becket, a2b weight and wedge.	\$	(1,825.00)	
<input type="checkbox"/>	G96	Non-supply of auxiliary hoist wire rope, 420 ft. (128m) 35 x 7 class, becket, a2b weight and wedge.	\$	(1,475.00)	
<input type="checkbox"/>	G24	3/4 in.(19 mm) 702 ft.(214 m) 35 x 7 class main hoist rope in lieu of standard rope.	\$	575.00	
<input type="checkbox"/>	G25	3/4 in.(19 mm) 702 ft.(214 m) 35 x 7 class aux hoist rope in lieu of standard rope.	\$	1,335.00	
CHASSIS OPTIONS					
<input type="checkbox"/>	H06	MAXBase - Variable outrigger positioning system	\$	5,850.00	
<input type="checkbox"/>	H04	Pintle hook - rear	\$	320.00	
<input type="checkbox"/>	H44	Cab-controlled cross axle differential locks (front and rear)	\$	2,610.00	
<input type="checkbox"/>	H02	Two carrier mounted emergency stops (one on each side)	\$	940.00	
<input type="checkbox"/>	H17	Auxiliary Oil Cooler (N/A with options H82, V12 or V14. NOTE -option removes the standard storage box on the left side of the carrier)	\$	5,200.00	
<input type="checkbox"/>	H77	Aluminum outriggers pads in lieu of standard polymer pads	\$	2,000.00	
<input type="checkbox"/>	H82	Cribbing Storage on left side of carrier, including set of four outrigger cribbing mats (DICA). 36 in x 2 in (91.4 cm x 5 cm), round. (N/A with options H17, V12 or V14)	\$	5,450.00	
<input type="checkbox"/>	J10	One spare tire & wheel assembly (23.5x25 36ply)	\$	5,650.00	
SUPERSTRUCTURE OPTIONS					
<input type="checkbox"/>	N24	Hydraulic counterweight removal system	\$	10,150.00	
<input type="checkbox"/>	N82	Nylon sling with clevis to install counterweight	\$	3,290.00	
<input type="checkbox"/>	N06	360 degree positive swing lock	\$	3,520.00	
<input type="checkbox"/>	N34	Automatic lubrication of Superstructure (slew bearing, lift cylinder lower pivot, boom pivot)	\$	4,850.00	
<input type="checkbox"/>	N35	Swing Alarm	\$	750.00	
<input type="checkbox"/>	E78	Superstructure Lighting Package (Includes three additional LED lights mounted on the superstructure)	\$	1,550.00	
MISCELLANEOUS OPTIONS					
<input type="checkbox"/>	N10	Refinery Kit for Stage V engine (Includes engine air shutdown. Stage V engine certified as a spark arrestor.)	\$	7,050.00	NA
<input type="checkbox"/>	N11	Refinery Kit for Non-Certified engine (Includes engine air shutdown & non-certified spark arrestor muffler.)	\$	7,650.00	NA
<input type="checkbox"/>	V12	-20F / -29C Cold Weather Package (Pricing is for NEW factory installed order only) Includes deep cycle non-fluid batteries with pad heater, arctic lubes for engine, transmission, hydraulic system, axle hubs, hoist & bearing grease in place of standard lubes, additional diesel fired hot air cab heater with auxiliary tank, engine hood insulation, engine fan clutch w/ automatic radiator shutters, fuel & transmission heaters, heated crankcase breather tube, hydraulic tank with port for field install of tank heaters and insulated coolant lines to -20F / -29C. (Please consult factory for lead time prior to quoting availability. Additional test time of 3-4 weeks may be required after crane is built. NOTE -option removes the standard storage box on the left side of the carrier. N/A with options H17, H82 or V14.)	\$	33,380.00	
<input type="checkbox"/>	V14	-40F / -40C Arctic Weather Package (Pricing is for NEW factory installed order only) Includes all items within -20F / -29C Cold Weather Package as well as a super capacitor starting system, insulated coolant lines to -40F / -40C and a diesel fueled, coolant heater to warm component heaters as well as the engine. (Please consult factory for lead time prior to quoting availability. Additional test time of 3-4 weeks may be required after crane is built. NOTE -option removes the standard storage box on the left side of the carrier. N/A with option H17, H82 or V12.)	\$	47,610.00	
PAINT OPTIONS					
<input type="checkbox"/>	P07	Special paint (1 color change in place of standard s/s yellow; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$	11,200.00	
<input type="checkbox"/>	P08	Special paint (2 color change in place of standard s/s yellow and standard chassis gray; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$	15,900.00	
MAINTENANCE KITS					
<input type="checkbox"/>	K10	1,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$	3,645.00	
<input type="checkbox"/>	K20	2,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$	7,835.00	
WARRANTY					
<input type="checkbox"/>	N25	Three Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).		0.75% of list	
<input type="checkbox"/>	N26	Four Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).		1.25% of list	
<input type="checkbox"/>	N27	Five Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).		1.75% of list	
				TOTAL LIST PRICE	\$ 752,840.00
				Preferred Customer Price	\$ 752,840.00
Trade-in:				Less Trade-in Value	\$ -
				Total Preferred Customer Price - Ex-works Factory	\$ 752,840.00

NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be unless specifically agreed to in writing by the seller.

Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent

with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.

NOTES:

General:

All option prices applicable to shipment from factory on new machines only.
For field installation of any option, consult Grove Product Support.
All prices and specifications subject to change to those prevailing at time of shipment.
All prices are U.S. Dollars, Ex-works, Shady Grove, Pennsylvania 17256.
Federal, State and Local Taxes, if applicable, not included.

Shipping:

*For shipment within U.S.A. consult factory for additional charges if disassembly is required (varies according to highway permit restrictions, etc.).

FORM NO. PL/QSGRT765

Sheet 2 of 2

SUPERSEDES: PRELIMINARY PRICE LIST / QUOTE SHEET NO. GRT765 (Rev 0)

PRINTED IN U.S.A.

9/1/2024



PRICE LIST / QUOTE SHEET NO. GRT780 (Rev 0)
EFFECTIVE: 01/01/2025
7/7/2025

STANDARD EQUIPMENT

BOOM: 39.2 - 155.1 ft. (11.9 - 47.3 m) 5-section, sequenced synchronized full power MEGAFORM style boom with integral holding valves on the telescope cylinders. Includes thermal contraction prevention system. Four quick reeve nylatron sheaves in the main boom nose. Auxiliary single sheave boom nose.

BOOM ELEVATION: One double-acting hydraulic cylinder (-3° to +80°) with integral holding valve.

Manitowoc Crane Control System (CCS+): Includes a single 12 inch (30.5 cm) graphical display with operation via touch screen or the armrest mounted jog dial. CCS includes a graphical Rated Capacity Limiter (RCL) which displays boom positions, slew angle, actual load, rated load, and percentage of outrigger extension. Crane operating indicators, levels, warnings, faults are also visible. Working range limiter and data logger capability.

CAB: All galvanealed steel with acoustical lining and tinted safety glass throughout; cab tilts to 20° for greater comfort; deluxe seat with armrest mounted dual-axis electric programmable controllers, Engine and operating functions displayed via CCS operators display with multiple sub-menu availability, tilt / telescoping steering wheel, air conditioning, hot water cab heater, electric horn, windshield washer/wiper, defroster, opening skylight with wiper, sunscreen, 2.5 lb. (1.1kg), fire extinguisher, seat belt, circulating air fan, two cab mounted work lights, USB charging port, windshield sun visor, pivoting cup holder and level indicator. Three camera system for visibility of rear, right side and hoists via CCS displays.

SWING: Variable speed, 360° continuous rotation planetary, free swing capable with foot actuated multi-disc brake, hydraulic swing parking brake, and plunger-type two position house lock and pinion guard.

COUNTERWEIGHT: One piece 17,500 lb (7,938 kg) pinned to turntable.

HYDRAULIC SYSTEM: Two piston pump and one gear pump, steel hydraulic tank with external sight level indicator, filter condition gauge, pressure check ports and hydraulic oil cooler.

HOISTS: Grooved drum main hoist, two speeds power up and down with automatic multi-disc brake, electronic hoist rotation indicator, hoist drum cable follower, third wrap indicator, hoist camera and hoist access platform. Auxiliary hoist control valve arrangement (less hoist).

WIRE ROPE: 580 ft. (177 m) of 3/4 in. (19 mm) diameter 35 x 7 class (rotation resistant) installed on main hoist.

OUTRIGGERS: Hydraulic front and rear. Double box and two-stage beam with integral check valves and removable polymer outrigger pads, three position settings. Outrigger position monitoring system (OMS) with in-cylinder sensors. Automatic leveling for outrigger jacks.

ENGINE: (Choose one below) ; with hour meter, air service indicator, (120V) block heater, engine distress audio-visual warning system thru operator control screen.

TRANSMISSION: Rangeshift with torque converter. Six speeds forward and reverse (three Lo / three Hi).

DRIVE/STEER: 4-wheel drive, 4 -wheel / 4 mode steering.

AXLE OSCILLATION: Front axle rigid mounted to chassis frame. Rear axle oscillates up to 8.5 in. (215 mm) total with automatic oscillation lockout.

BRAKES: Dual line full hydraulic braking system with dual calipers per wheel on the front axle. Front axle mounted, spring applied hydraulic released, high pressure parking brake. Engine brake standard.

TIRES: 23.5 X 25 - 36 bias ply type.

LIGHTS: Full LED lighting package includes turn indicators, headlights, taillights, brake lights, 4-way hazard lights, cab mounted work lights, and carrier side mounted work lights.

ELECTRICAL SYSTEM: 24V lighting / starting; two 12V batteries with battery disconnect switch.

TELEMATICS: GROVE CONNECT included as standard. Subscription free during warranty period.

MISCELLANEOUS STANDARD EQUIPMENT: Hook block tie-down, -35°F anti-freeze, backup alarm, coolant sight level indicator, dual rear view mirrors, covered front stowage well, large storage box on left side of carrier, lifting / towing / tie-down lugs, flat aluminum decking, boom nose mounted flag holder and two owner's manuals (one paper/one USB Flash Drive).

ITEM NO.		List Price (\$)	SELECTION
<input checked="" type="checkbox"/>	A33 GRT780 with Standard Equipment (80 USt / 80 t capacity)	\$ 812,470.00	\$ 812,470.00
<input type="checkbox"/>	C78 Cummins B6.7 Stage V / Tier 4 Final engine with after treatment. 6 cylinder, turbo charged, water cooled diesel engine. 260 hp @ 2500 rpm, torque - 850 ft-lb @ 1500 rpm. (Please review your countries appropriate engine emissions standards before selecting an engine.)	No Charge	
<input type="checkbox"/>	C77 Cummins B6.7 Non-Certified engine without after treatment. 6 cylinder, turbo charged, water cooled diesel engine. 260 hp @ 2500 rpm. torque 850 ft-lb @ 1500 rpm. (Please review your countries appropriate engine emissions standards before selecting an engine.)	\$ (10,750.00)	
<input type="checkbox"/>	C73 240V engine block heater in lieu of standard 120V engine block heater	No Charge	
<input type="checkbox"/>	V07 VALUE PACKAGE: Includes 33 - 56 ft (10.1 - 17.1 m) manual offsettable bi-fold swingaway, 360 degree positive swing lock and auxiliary hoist package.	\$ 78,500.00	
<input type="checkbox"/>	V02 AUXILIARY HOIST PACKAGE: Grooved drum auxiliary hoist with electronic drum rotation indicator, third wrap indicator and 452 ft (138 m) of 3/4 in. (19 mm) 35 x 7 class (rotation resistant) wire rope.	\$ 24,500.00	
<input type="checkbox"/>	V05 AUXILIARY LIGHTING & CONVENIENCE PACKAGE: Includes superstructure mounted amber flashing beacon, dual base boom mounted LED work lights (cab controlled) and decking storage box mat.	\$ 5,800.00	
BOOMS/ATTACHMENTS			
<input type="checkbox"/>	B69 33 - 56 ft. (10.1 - 17.1 m) manually offsettable bi-fold swingaway lattice extension with integral offset mechanism for 0°, 25°, and 45°. Includes calibration. (N/A if Item V07 specified)	\$ 57,500.00	
<input type="checkbox"/>	M50 RCL calibration only for 33 - 56 ft. (10.1 - 17.1 m) manually offsettable bi-fold swingaway lattice extension. Includes stowage brackets for swingaway. (N/A if item V07 or B69 specified)	\$ 15,500.00	
<input type="checkbox"/>	B70 Boom nose mounted, boom position indicator light (wireless/solar powered - dusk to dawn only)	\$ 2,000.00	
<input type="checkbox"/>	B77 Wind speed indicator (wireless)	\$ 2,900.00	
CAB OPTIONS/ACCESSORIES			
<input type="checkbox"/>	M52 Single axis electronic crane controllers in lieu of dual axis controllers	\$ 730.00	
<input type="checkbox"/>	E01 Vertical RCL light tower mounted to cab top	\$ 2,250.00	
<input type="checkbox"/>	E17 Heated seat	\$ 650.00	
<input type="checkbox"/>	E18 Bluetooth/AM/FM radio	\$ 1,040.00	
<input type="checkbox"/>	L02 Additional amber flashing beacon (Considered 2nd beacon) (Requires V05 in order to supply)	\$ 470.00	NA
HOOKBLOCKS / OVERHAUL WEIGHTS / WIRE ROPE			
<input type="checkbox"/>	F08 12 USt (11 t) single line overhaul weight. Single, swivel hook with safety latch. (cylindrical) Wt. 648 lb. (294 kg)	\$ 2,610.00	

<input type="checkbox"/>	F26	12 USt (11 t) single line headache ball. Top swivel, single hook with safety latch. (round) Wt. 575 lb. (261 kg)	\$ 2,610.00	
<input type="checkbox"/>	F76	29 USt (26 t) single sheave hookblock. Single, swivel hook with safety latch. Wt. 983 lb. (446 kg)	\$ 5,050.00	
<input type="checkbox"/>	F73	50 USt (45 t) three sheave hookblock. Single, swivel hook and safety latch. Wt. 1,235 lbs. (560 kg)	\$ 7,610.00	
<input type="checkbox"/>	F19	83 USt (75 t) five sheave hookblock. Single, swivel hook with safety latch. Wt. 1,592 lbs. (722 kg)	\$ 10,620.00	
<input type="checkbox"/>	G67	Non-supply of main hoist wire rope, 580 ft. (177 m) 35 x 7 class, becket, a2b weight and wedge.	\$ (1,825.00)	
<input type="checkbox"/>	G96	Non-supply of auxiliary hoist wire rope, 452 ft. (138m) 35 x 7 class, becket, a2b weight and wedge.	\$ (1,475.00)	
<input type="checkbox"/>	G24	3/4 in.(19 mm) 702 ft.(214 m) 35 x 7 class main hoist rope in lieu of standard rope.	\$ 575.00	
<input type="checkbox"/>	G25	3/4 in.(19 mm) 702 ft.(214 m) 35 x 7 class aux hoist rope in lieu of standard rope.	\$ 1,335.00	
CHASSIS OPTIONS				
<input type="checkbox"/>	H06	MAXBase - Variable outrigger positioning system	\$ 5,850.00	
<input type="checkbox"/>	H04	Pintle hook - rear	\$ 320.00	
<input type="checkbox"/>	H44	Cab-controlled cross axle differential locks (front and rear)	\$ 2,610.00	
<input type="checkbox"/>	H02	Two carrier mounted emergency stops (one on each side)	\$ 940.00	
<input type="checkbox"/>	H17	Auxiliary Oil Cooler (N/A with options H82, V12 or V14. NOTE -option removes the standard storage box on the left side of the carrier)	\$ 5,200.00	
<input type="checkbox"/>	H77	Aluminum outriggers pads in lieu of standard polymer pads	\$ 2,000.00	
<input type="checkbox"/>	H82	Cribbing Storage on left side of carrier, including set of four outrigger cribbing mats (DICA). 36 in x 2 in (91.4 cm x 5 cm), round. (N/A with options H17, V12 or V14)	\$ 5,450.00	
<input type="checkbox"/>	J10	One spare tire & wheel assembly (23.5x25 36ply)	\$ 5,650.00	
SUPERSTRUCTURE OPTIONS				
<input type="checkbox"/>	N42	Heavy Lift & Flexibility counterweight package: Includes two additional pieces equaling 3,000 lbs. (1,360 kg) of counterweight added to the standard counterweight to create a 20,500 lb. (9,299 kg) counterweight package. (Note: option N24 is recommended for easier installation and removal of additional counterweight pieces.)	\$ 11,750.00	
<input type="checkbox"/>	N43	Heavy Lift counterweight package: Single counterweight piece that weighs 20,500 lb. (9,299 kg) in lieu of standard counterweight.	\$ 11,750.00	
<input type="checkbox"/>	N24	Hydraulic counterweight removal system	\$ 10,150.00	
<input type="checkbox"/>	N82	Nylon sling with clevis to install counterweight	\$ 3,290.00	
<input type="checkbox"/>	N06	360 degree positive swing lock	\$ 3,520.00	
<input type="checkbox"/>	N34	Automatic lubrication of Superstructure (slew bearing, lift cylinder lower pivot, boom pivot)	\$ 4,850.00	
<input type="checkbox"/>	N35	Swing Alarm	\$ 750.00	
<input type="checkbox"/>	E78	Superstructure Lighting Package (Includes three additional LED lights mounted on the superstructure)	\$ 1,550.00	
MISCELLANEOUS OPTIONS				
<input type="checkbox"/>	N10	Refinery Kit for Stage V engine (Includes engine air shutdown. Stage V engine certified as a spark arrestor.)	\$ 7,050.00	NA
<input type="checkbox"/>	N11	Refinery Kit for Non-Certified engine (Includes engine air shutdown & non-certified spark arrestor muffler.)	\$ 7,650.00	NA
<input type="checkbox"/>	V12	-20F / -29C Cold Weather Package (Pricing is for NEW factory installed order only) Includes deep cycle non-fluid batteries with pad heater, arctic lubes for engine, transmission, hydraulic system, axle hubs, hoist & bearing grease in place of standard lubes, additional diesel fired hot air cab heater with auxiliary tank, engine hood insulation, engine fan clutch w/ automatic radiator shutters, fuel & transmission heaters, heated crankcase breather tube, hydraulic tank with port for field install of tank heaters and insulated coolant lines to -20F / -29C. (Please consult factory for lead time prior to quoting availability. Additional test time of 3-4 weeks may be required after crane is built. NOTE - option removes the standard storage box on the left side of the carrier. N/A with options H17, H82 or V14.)	\$ 33,380.00	
<input type="checkbox"/>	V14	-40F / -40C Arctic Weather Package (Pricing is for NEW factory installed order only) Includes all items within -20F / -29C Cold Weather Package as well as a super capacitor starting system, insulated coolant lines to -40F / -40C and a diesel fueled, coolant heater to warm component heaters as well as the engine. (Please consult factory for lead time prior to quoting availability. Additional test time of 3-4 weeks may be required after crane is built. NOTE -option removes the standard storage box on the left side of the carrier. N/A with option H17, H82 or V12.)	\$ 47,610.00	
PAINT OPTIONS				
<input type="checkbox"/>	P07	Special paint (1 color change in place of standard s/s yellow; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 11,200.00	
<input type="checkbox"/>	P08	Special paint (2 color change in place of standard s/s yellow and standard chassis gray; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 15,900.00	
MAINTENANCE KITS				
<input type="checkbox"/>	K10	1,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$ 3,645.00	
<input type="checkbox"/>	K20	2,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$ 7,835.00	
WARRANTY				
<input type="checkbox"/>	N25	Three Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).	0.75% of list	
<input type="checkbox"/>	N26	Four Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).	1.25% of list	
<input type="checkbox"/>	N27	Five Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).	1.75% of list	
TOTAL LIST PRICE			\$ 812,470.00	
Preferred Customer Price			\$ 812,470.00	
Trade-in:			Less Trade-in Value	\$ -
Total Preferred Customer Price - Ex-works Factory			\$ 812,470.00	

NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be unless specifically agreed to in writing by the seller.

Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.

NOTES:

General:

All option prices applicable to shipment from factory on new machines only.

For field installation of any option, consult Grove Product Support.

All prices and specifications subject to change to those prevailing at time of shipment.

All prices are U.S. Dollars, Ex-works, Shady Grove, Pennsylvania 17256.

Federal, State and Local Taxes, if applicable, not included.

Shipping:

*For shipment within U.S.A. consult factory for additional charges if disassembly is required (varies according to highway permit restrictions, etc.).

FORM NO. PL/QSGRT780

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SUPERSEDES: PRELIMINARY PRICE LIST / QUOTE SHEET NO. GRT780 (Rev 0)

PRINTED IN U.S.A.

9/1/2024



GROVE GRT8100-1

PRICE LIST / QUOTE SHEET NO. GRT8100-1 (Rev 0)

EFFECTIVE: 01/01/2025

7/7/2025

STANDARD EQUIPMENT

BOOM: 39-154 ft. (11.8 - 46.9 m) 5-section, sequenced synchronized full power MEGAFORM style boom with integral holding valves on the telescope cylinders. Includes thermal contraction prevention system. Five quick reeve nylatron sheaves in the main boom nose. Auxiliary single sheave boom nose.

BOOM ELEVATION: One double-acting hydraulic cylinder (-3° to +80°) with integral holding valve.

Manitowoc Crane Control System (CCS): Includes a graphical Rated Capacity Limiter (RCL) which displays boom positions, slew angle, actual load, rated load, and percentage of outrigger extension within one display screen. Also includes an Operating display which shows the crane operating indicators, levels, warnings, faults. Armrest mounted function enable/disable switches along with a jog dial for display screen input. Working range limiter and data logger capability.

CAB: All galvanealed steel with acoustical lining and tinted safety glass throughout; cab tilts to 20° for greater comfort; deluxe seat with armrest mounted dual-axis electric programmable controllers, Engine and operating functions displayed via CCS operators display with multiple sub-menu availability, tilt / telescoping steering wheel, air conditioning, hot water cab heater, electric horn, windshield washer/wiper, defroster, opening skylight with wiper, sunscreen, 2.5 lb. (1.1kg), fire extinguisher, seat belt, circulating air fan, two cab mounted work lights, USB charging port, windshield sun visor, pivoting cup holder and level indicator. Three camera system for visibility of rear, right side and hoists via CCS displays.

SWING: Variable speed, 360° continuous rotation planetary, free swing capable with foot actuated multi-disc brake, hydraulic swing parking brake, and plunger-type two position house lock and pinion guard.

COUNTERWEIGHT: One piece 22,000 lb (9,979 kg), hydraulically installed and removed.

HYDRAULIC SYSTEM: Two piston pump and one gear pump, steel hydraulic tank with external sight level indicator, filter condition gauge, pressure check ports and hydraulic oil cooler.

HOISTS: Grooved drum main hoist, infinitely variable speed power up and down with automatic multi-disc brake and electronic hoist rotation indicator. 3rd wrap indicator standard with standard wire rope. Includes hoist access platform.

WIRE ROPE: 702 ft. (214 m) of 3/4 in. (19 mm) diameter 35 x 7 class (rotation resistant) installed on main hoist.

OUTRIGGERS: Hydraulic front and rear. Double box and beam with integral check valves and removable polymer outrigger pads, three position settings. Outrigger position monitoring system (OMS) with in-cylinder sensors. Automatic leveling for outrigger jacks.

ENGINE: (Choose one below) ; with hour meter, air service indicator, (120V) block heater, engine distress audio-visual warning system thru operator control screen.

TRANSMISSION: Rangeshift with torque converter. Six speeds forward and reverse (three Lo / three Hi).

DRIVE/STEER: 4-wheel drive, 4 -wheel / 4 mode steering.

AXLE OSCILLATION: Front axle rigid mounted to chassis frame. Rear axle oscillates up to 10 in. (254 mm) with automatic oscillation lockout.

BRAKES: Dual line full hydraulic braking system with front axle mounted spring applied parking brake. Engine brake standard.

TIRES: 29.5 X 25 - 34 bias ply type.

LIGHTS: Full LED lighting package includes turn indicators, headlights, taillights, brake lights, 4-way hazard lights, cab mounted work lights, and carrier side mounted work lights.

ELECTRICAL SYSTEM: 24V lighting / starting; two 12V batteries with battery disconnect switch.

MISCELLANEOUS STANDARD EQUIPMENT: Hook block tie-down, -35°F anti-freeze, backup alarm, coolant sight level indicator, dual rear view mirrors, covered front stowage well, storage boxes on both sides of carrier, cribbing stowage on left side of carrier, lifting / towing / tie-down lugs, flat aluminum decking and two owner's manuals (one paper/one USB Flash Drive).

ITEM NO.		List Price (\$)	SELECTION
<input checked="" type="checkbox"/>	A43 GRT8100-1 with Standard Equipment (100 USt / 100 t capacity)	\$ 965,480.00	\$ 965,480.00
<input type="checkbox"/>	C78 Cummins B6.7 Stage V / Tier 4 Final engine with after treatment. 6 cylinder, turbo charged, water cooled diesel engine. 300 hp @ 2500 rpm, torque - 730 ft-lb @ 1500 rpm. (Please review your countries appropriate engine emissions standards before selecting an engine.)	No Charge	
<input type="checkbox"/>	C77 Cummins B6.7 Non-Certified engine without after treatment. 6 cylinder, turbo charged, water cooled diesel engine. 300 hp @ 2500 rpm, torque 950 ft-lb @ 1500 rpm. (Please review your countries appropriate engine emissions standards before selecting an engine.)	\$ (12,500.00)	
<input type="checkbox"/>	C73 240V engine block heater in lieu of standard 120V engine block heater	No Charge	
<input type="checkbox"/>	V07 VALUE PACKAGE: Includes 33 - 56 ft (10.1 - 17.1 m) manual offsettable bi-fold swingaway, 360 degree positive swing lock and auxiliary hoist package.	\$ 83,390.00	
<input type="checkbox"/>	V02 AUXILIARY HOIST PACKAGE: Grooved drum auxiliary hoist with electronic drum rotation indicator, 3rd wrap indicator and 580 ft (177 m) of 3/4 in. (19 mm) 35 x 7 class (rotation resistant) wire rope.	\$ 33,550.00	
<input type="checkbox"/>	V05 AUXILIARY LIGHTING & CONVENIENCE PACKAGE: Includes superstructure mounted amber flashing beacon, dual base boom mounted LED work lights (cab controlled), decking storage box mat and in-cab RCL light bar.	\$ 5,800.00	
BOOMS/ATTACHMENTS			
<input type="checkbox"/>	B65 33 - 56 ft. (10.1 - 17.1 m) hydraulic luffing bi-fold swingaway lattice extension, offsettable from 0° to 40°, in lieu of manual offset swingaway. Includes calibration. (Requires Item V07 Value Package)	\$ 17,390.00	NA
<input type="checkbox"/>	B80 33 - 56 ft. (10.1 - 17.1 m) manually offsettable bi-fold swingaway lattice extension with integral offset mechanism for 0°, 20°, and 40°. Includes calibration. (N/A if Item V07 specified)	\$ 57,950.00	
<input type="checkbox"/>	M50 RCL calibration only for 33 - 56 ft. (10.1 - 17.1 m) manually offsettable bi-fold swingaway lattice extension. Includes stowage brackets for swingaway. (N/A if item V07 or B80 is specified)	\$ 16,500.00	
<input type="checkbox"/>	B62 33-56 ft. (10.1 - 17.1 m) hydraulic luffing bi-fold swingaway lattice extension, offsettable from 0° to 40°. Includes calibration. (N/A if Item V07 or B80 specified)	\$ 72,740.00	
<input type="checkbox"/>	B54 20 ft. (6 m) intermediate lattice section, for use with offsettable swingaway extensions. Includes calibration.	\$ 17,180.00	
<input type="checkbox"/>	B56 10 ft. (3 m) two sheave, heavy duty jib, manually offset at 0°, 35°, and 55°. Non-stowable. Includes calibration.	\$ 28,500.00	
<input type="checkbox"/>	B77 Wind speed indicator (wireless)	\$ 2,900.00	
<input type="checkbox"/>	M49 RCL calibration only for 20 ft. (6 m) intermediate lattice section.	\$ 8,500.00	
<input type="checkbox"/>	B70 Boom nose mounted, boom position indicator light (wireless/solar powered - dusk to dawn only)	\$ 2,000.00	
CAB OPTIONS/ACCESSORIES			
<input type="checkbox"/>	M52 Single axis electronic crane controllers in lieu of dual axis controllers	\$ 730.00	
<input type="checkbox"/>	E01 Vertical RCL light tower mounted to cab top	\$ 2,250.00	

<input type="checkbox"/>	E17	Heated seat	\$	650.00	
<input type="checkbox"/>	E18	Bluetooth/AM/FM radio	\$	1,040.00	
<input type="checkbox"/>	L02	Additional amber flashing beacon (Considered 2nd beacon) (Requires V05 in order to supply)	\$	470.00	NA
HOOKBLOCKS / OVERHAUL WEIGHTS / WIRE ROPE					
<input type="checkbox"/>	F08	12 USt (11 t) single line overhaul weight. Single, swivel hook with safety latch. (cylindrical) Wt. 648 lb. (294 kg)	\$	2,610.00	
<input type="checkbox"/>	F26	12 USt (11 t) single line headache ball. Top swivel, single hook with safety latch. (round) Wt. 575 lb. (261 kg)	\$	2,610.00	
<input type="checkbox"/>	F03	29 USt (26 t) single sheave hookblock. Single, swivel hook with safety latch. Wt. 712 lb. (323 kg)	\$	4,610.00	
<input type="checkbox"/>	F43	50 USt (45 t) three sheave hookblock. Single, swivel hook with safety latch. Wt. 992 lb. (450 kg)	\$	7,610.00	
<input type="checkbox"/>	F27	66 USt (60 t) five sheave hookblock. Single, swivel hook with safety latch. Wt. 1,281 lb. (581 kg)	\$	10,020.00	
<input type="checkbox"/>	F24	90 USt (81.5 t) five sheave hookblock. Single, swivel hook with safety latch. Wt. 1,369 lb. (621 kg)	\$	11,490.00	
<input type="checkbox"/>	F50	102 USt (91 t) six sheave hookblock. Single, swivel hook with safety latch. Wt. 1,451 lb. (658 kg)	\$	12,740.00	
<input type="checkbox"/>	G75	Non-supply of main hoist wire rope, 702 ft. (214 m) 35 x 7 class, becket, a2b weight and wedge.	\$	(2,100.00)	
<input type="checkbox"/>	G98	Non-supply of auxiliary hoist wire rope, 580 ft. (177m) 35 x 7 class, becket, a2b weight and wedge.	\$	(1,825.00)	
CHASSIS OPTIONS					
<input type="checkbox"/>	H06	MAXBase - Variable outrigger positioning system	\$	5,850.00	
<input type="checkbox"/>	H07	Overhaul weight storage compartment, mounted on front of carrier	\$	1,160.00	
<input type="checkbox"/>	H04	Pintle hook - rear	\$	320.00	
<input type="checkbox"/>	H44	Cab-controlled cross axle differential locks (front and rear)	\$	2,610.00	
<input type="checkbox"/>	H02	Two carrier mounted emergency stops (one on each side)	\$	940.00	
<input type="checkbox"/>	H77	Aluminum outriggers pads in lieu of standard polymer pads	\$	2,000.00	
<input type="checkbox"/>	H81	Outrigger Cribbing Mats (DICA). 42 in x 1 in (106.7 cm x 2.5 cm), round. Set of four, stowable in left side of carrier cribbing box.	\$	8,040.00	
<input type="checkbox"/>	J10	One spare tire & wheel assembly (29.5x25 34ply)	\$	9,840.00	
MISCELLANEOUS OPTIONS					
<input type="checkbox"/>	N42	Heavy Lift counterweight package: Includes an additional 5,000 lb. (2,268 kg) slab pinned to the standard counterweight to create a 27,000 lb. (12,247kg) counterweight package. Hydraulically installed and removed.	\$	20,240.00	
<input type="checkbox"/>	N43	Heavy counterweight package: Single counterweight piece that weighs 27,000 lb. (12,247 kg) in lieu of standard counterweight. Hydraulically installed and removed.	\$	20,240.00	
<input type="checkbox"/>	N82	Nylon sling with clevis to install counterweight	\$	3,290.00	
<input type="checkbox"/>	N06	360 degree positive swing lock	\$	3,520.00	
<input type="checkbox"/>	N10	Refinery Kit for Stage V engine (Includes engine air shutdown. Stage V engine certified as a spark arrestor.)	\$	7,050.00	NA
<input type="checkbox"/>	N11	Refinery Kit for Non-Certified engine (Includes engine air shutdown & non-certified spark arrestor muffler.)	\$	7,650.00	NA
<input type="checkbox"/>	V12	-20F / -29C Cold Weather Package (Pricing is for NEW factory installed order only) Includes deep cycle non-fluid batteries with pad heater, arctic lubes for engine, transmission, hydraulic system, axle hubs, hoist & bearing grease in place of standard lubes, additional diesel fired hot air cab heater with auxiliary tank, engine hood insulation, engine fan clutch w/ automatic radiator shutters, fuel & transmission heaters, heated crankcase breather tube, hydraulic tank with port for field install of tank heaters and insulated coolant lines to -20F / -29C. (Please consult factory for lead time prior to quoting availability. Additional test time of 3-4 weeks may be required after crane is built.)	\$	33,380.00	
<input type="checkbox"/>	V14	-40F / -40C Arctic Weather Package (Pricing is for NEW factory installed order only) Includes all items within -20F / -29C Cold Weather Package as well as a super capacitor starting system, insulated coolant lines to -40F / -40C and a diesel fueled, coolant heater to warm component heaters as well as the engine. (Please consult factory for lead time prior to quoting availability. Additional test time of 3-4 weeks may be required after crane is built.)	\$	51,250.00	
PAINT OPTIONS					
<input type="checkbox"/>	P07	Special paint (1 color change in place of standard s/s yellow; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$	11,800.00	
<input type="checkbox"/>	P08	Special paint (2 color change in place of standard s/s yellow and standard chassis gray; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$	16,500.00	
CRANE STAR					
<input type="checkbox"/>	N90	CraneSTAR hardware & BASIC data service package (1 year subscription)	\$	1,830.00	
<input type="checkbox"/>	N91	CraneSTAR hardware & PREMIER data service package (1 year subscription)	\$	1,950.00	
MAINTENANCE KITS					
<input type="checkbox"/>	K10	1,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$	3,645.00	
<input type="checkbox"/>	K20	2,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$	7,835.00	
WARRANTY					
<input type="checkbox"/>	N25	Three Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).	0.75% of list		
<input type="checkbox"/>	N26	Four Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).	1.25% of list		
<input type="checkbox"/>	N27	Five Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).	1.75% of list		
				TOTAL LIST PRICE	\$ 965,480.00
				Preferred Customer Price	\$ 965,480.00
Trade-in:				Less Trade-in Value	\$ -
				Total Preferred Customer Price - Ex-works Factory	\$ 965,480.00
NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of					

sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be unless specifically agreed to in writing by the seller.

Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.

NOTES: **General:**

All option prices applicable to shipment from factory on new machines only.

For field installation of any option, consult Grove Product Support.

All prices and specifications subject to change to those prevailing at time of shipment.

All prices are U.S. Dollars, Ex-works, Shady Grove, Pennsylvania 17256.

Federal, State and Local Taxes, if applicable, not included.

Shipping:

*For shipment within U.S.A. consult factory for additional charges if disassembly is required (varies according to highway permit restrictions, etc.).

FORM NO. PL/QSGRT8100-1

Sheet 2 of 2

SUPERSEDES: PLGRT8100 01-24 (rev. 0)

PRINTED IN U.S.A.

9/1/2024



GROVE GRT8120

PRICE LIST / QUOTE SHEET NO. GRT8120 (Rev 0)

EFFECTIVE: 01/01/2025

7/7/2025

STANDARD EQUIPMENT

BOOM: 37.2 - 196.9 ft. (11.3 - 60 m) seven-section, MEGAFORM style main boom with TWINLOCK boom pinning system. Five sheave boom nose. Auxiliary single sheave boom nose.

BOOM ELEVATION: One double-acting hydraulic cylinder (-3° to +80°) with integral holding valve.

Manitowoc Crane Control System (CCS): Includes a graphical Rated Capacity Limiter (RCL) which displays boom positions, slew angle, actual load, rated load, and percentage of outrigger extension within one display screen. Also includes an Operating display which shows the crane operating indicators, levels, warnings, faults. Armrest mounted function enable/disable switches along with a jog dial for display screen input. Working range limiter and data logger capability.

CAB: All galvanealed steel with acoustical lining and tinted safety glass throughout; cab tilts to 20° for greater comfort; deluxe seat with armrest mounted dual-axis electric programmable controllers, Engine and operating functions displayed via CCS operators display with multiple sub-menu availability, tilt / telescoping steering wheel, air conditioning, hot water cab heater, electric horn, windshield washer/wiper, defroster, opening skylight with wiper, sunscreen, 2.5 lb. (1.1kg), fire extinguisher, seat belt, circulating air fan, two cab mounted work lights, USB charging port, windshield sun visor, pivoting cup holder and level indicator. Three camera system for visibility of rear, right side and hoists via CCS displays.

SWING: Variable speed, 360° continuous rotation planetary, free swing capable with foot actuated multi-disc brake, hydraulic swing parking brake, and plunger-type two position house lock and pinion guard.

COUNTERWEIGHT: One piece 29,200 lb. (13,245 kg), hydraulically installed and removed.

HYDRAULIC SYSTEM: Two piston and one gear pump, steel hydraulic tank with external sight level indicator, filter condition gauge, pressure check ports and hydraulic oil cooler.

HOISTS: Grooved drum main hoist, infinitely variable speed, power up and down with automatic multi-disc brake and electronic hoist rotation indicator. 3rd wrap indicator standard with standard wire rope. Includes hoist access platform.

WIRE ROPE: 820 ft. (250 m) of 3/4 in. (19 mm) diameter 35 x 7 class (rotation resistant) installed on main hoist.

OUTRIGGERS: Hydraulic front and rear. Double box and beam with integral check valves and removable polymer outrigger pads, three position settings. Outrigger position monitoring system (OMS) with in-cylinder sensors. Automatic leveling for outrigger jacks.

ENGINE: (Choose one below) ; with hour meter, air service indicator, (120V) block heater, engine distress audio-visual warning system thru operator control screen.

TRANSMISSION: Rangeshift with torque converter. Six speeds forward and reverse (three Lo / three Hi).

DRIVE/STEER: 4-wheel drive, 4-wheel / 4 mode steering.

AXLE OSCILLATION: Front axle rigid mounted to chassis frame. Rear axle oscillates up to 10 in. (254 mm) with automatic oscillation lockout.

BRAKES: Dual line full hydraulic braking system with front axle mounted spring applied parking brake. Engine brake standard.

TIRES: 29.5 X 25 - 34 bias ply type.

LIGHTS: Full LED lighting package includes turn indicators, headlights, taillights, brake lights, 4-way hazard lights, cab mounted work lights, and carrier side mounted work lights.

ELECTRICAL SYSTEM: 24V lighting / starting; two 12V batteries with battery disconnect switch.

MISCELLANEOUS STANDARD EQUIPMENT: Hook block tie-down, -35°F anti-freeze, backup alarm, coolant sight level indicator, dual rear view mirrors, covered front stowage well, storage boxes on both sides of carrier, cribbing stowage on left side of carrier, lifting / towing / tie-down lugs, flat aluminum decking and two owner's manuals (one paper/one USB Flash Drive).

ITEM NO.		List Price (\$)	SELECTION
<input checked="" type="checkbox"/> A44	GRT8120 with Standard Equipment (120 US / 120 t capacity)	\$ 1,104,520.00	\$ 1,104,520.00
<input type="checkbox"/> C78	Cummins B6.7 Stage V / Tier 4 Final engine with after treatment. 6 cylinder, turbo charged, water cooled diesel engine. 300 hp @ 2500 rpm, torque - 730 ft-lb @ 1500 rpm. (Please review your countries appropriate engine emissions standards before selecting an engine.)	No Charge	
<input type="checkbox"/> C77	Cummins B6.7 Non-Certified engine without after treatment. 6 cylinder, turbo charged, water cooled diesel engine. 300 hp @ 2500 rpm, torque 950 ft-lb @ 1500 rpm. (Please review your countries appropriate engine emissions standards before selecting an engine.)	\$ (12,500.00)	
<input type="checkbox"/> C73	240V engine block heater in lieu of standard 120V engine block heater	No Charge	
<input type="checkbox"/> V07	VALUE PACKAGE: Includes 34.5 - 57.6 ft. (10.5 - 17.6 m) manual offsettable bi-fold swingaway, wireless rigging remote, auxiliary hoist package and 360 degree positive swing lock.	\$ 102,520.00	
<input type="checkbox"/> V02	AUXILIARY HOIST PACKAGE: Grooved drum auxiliary hoist with electronic drum rotation indicator, 3rd wrap indicator and 607 ft. (185 m) of 3/4 in.(19mm) 35 x 7 class (rotation resistant) wire rope.	\$ 33,690.00	
<input type="checkbox"/> V05	AUXILIARY LIGHTING & CONVENIENCE PACKAGE: Includes superstructure mounted amber flashing beacon, dual base boom mounted LED work lights (cab controlled), decking storage box mat and in-cab RCL light bar.	\$ 5,800.00	
BOOMS/ATTACHMENTS			
<input type="checkbox"/> B65	34.5 - 57.6 ft. (10.5 - 17.6 m) bi-fold swingaway, hydraulically offset from 0° to 45°, in place of manually offset swingaway. Includes calibration. (Requires Item V07 to supply)	\$ 17,800.00	NA
<input type="checkbox"/> B80	34.5 - 57.6 ft. (10.5 - 17.6 m) bi-fold swingaway manually offset at 0°, 20°, and 45°. Includes calibration and wireless rigging remote. (N/A if Item V07 specified)	\$ 78,630.00	
<input type="checkbox"/> M50	RCL calibration only for 34.5 - 57.6 ft. (10.5 - 17.6m) manual bi-fold swingaway includes stowage brackets for swingaway and wireless rigging remote. (N/A if item V07 or B80 specified)	\$ 17,500.00	
<input type="checkbox"/> B62	34.5 - 57.6 ft. (10.5 - 17.6m) bi-fold swingaway, hydraulically offset from 0° to 45°. Includes calibration and wireless rigging remote. (N/A if Item V07 or B80 specified)	\$ 97,500.00	
<input type="checkbox"/> B77	Wind speed indicator (hardwired)	\$ 2,900.00	
<input type="checkbox"/> B70	Boom nose mounted, boom position indicator light (hardwired & flashing)	\$ 1,350.00	
<input type="checkbox"/> D80	Y-RAP2 yoke style personnel work platform. 72 in x 36 in (1829 mm x 914 mm) steel platform, gravity hung with cylinder brake lock (does not side stow). Includes rapid attach boom attachment. Platform capacities: 1,200 lbs (544,3 kg) main boom & 500 lbs (226,7 kg) on jib. Does Not include any body harnesses or lanyards.	\$ 21,650.00	
<input type="checkbox"/> D81	Platform test weights for Y-RAP2 yoke style personnel work platform	\$ 5,370.00	

CAB OPTIONS/ACCESSORIES			
<input type="checkbox"/>	M52	Single axis electronic crane controllers in lieu of dual axis controllers (Requires V07 & V02 to supply)	\$ 730.00 NA
<input type="checkbox"/>	E01	Vertical RCL light tower mounted to cab top	\$ 2,250.00
<input type="checkbox"/>	E17	Heated seat	\$ 650.00
<input type="checkbox"/>	E18	Bluetooth/AM/FM radio	\$ 1,040.00
<input type="checkbox"/>	L02	Additional amber flashing beacon (Considered 2nd beacon) (Requires V05 to supply)	\$ 470.00 NA
HOOKBLOCKS / OVERHAUL WEIGHTS / WIRE ROPE			
<input type="checkbox"/>	F14	10 USt (9 t) single line headache ball. Top swivel, single hook with safety latch. (round) Wt. 683 lb. (310 kg)	\$ 2,610.00
<input type="checkbox"/>	F08	12 USt (11 t) single line overhaul weight. Single, swivel hook with safety latch. (cylindrical) Wt. 648 lb. (294 kg)	\$ 2,610.00
<input type="checkbox"/>	F69	29 USt (26 t) single sheave hookblock. Single, swivel hook with safety latch. Wt. 1,179 lb. (535 kg)	\$ 5,620.00
<input type="checkbox"/>	F75	50 USt (45 t) three sheave hookblock. Single, swivel hook with safety latch. Wt. 1,698 lb. (770 kg)	\$ 8,800.00
<input type="checkbox"/>	F36	83 USt (75 t) five sheave hookblock. Single, swivel hook with safety latch. Wt. 2,359 lb. (1,070 kg)	\$ 12,940.00
<input type="checkbox"/>	F49	112 USt (100 t) seven sheave hookblock. Double, swivel hook with safety latch. Wt. 2,513 lb. (1,140 kg)	\$ 16,050.00
<input type="checkbox"/>	G75	Non-supply of main hoist wire rope, 820 ft. (250 m) 35 x 7 class, becket, a2b weight and wedge.	\$ (2,630.00)
<input type="checkbox"/>	G98	Non-supply of auxiliary hoist wire rope, 607 ft. (185 m) 35 x 7 class, becket, a2b weight and wedge.	\$ (1,875.00)
CHASSIS OPTIONS			
<input type="checkbox"/>	H06	MAXBase - Variable outrigger positioning system	\$ 5,850.00
<input type="checkbox"/>	H07	Overhaul weight storage compartment, mounted on front of carrier	\$ 1,160.00
<input type="checkbox"/>	H04	Pintle hook - rear	\$ 320.00
<input type="checkbox"/>	H44	Cab-controlled cross axle differential locks (front and rear)	\$ 2,610.00
<input type="checkbox"/>	H02	Two carrier mounted emergency stops (one on each side)	\$ 940.00
<input type="checkbox"/>	H77	Aluminum outriggers pads in lieu of standard polymer pads	\$ 2,000.00
<input type="checkbox"/>	H81	Outrigger Cribbing Mats (DICA). 42 in x 1 in (106.7 cm x 2.5 cm), round. Set of four, stowable in left side of carrier cribbing box.	\$ 8,040.00
<input type="checkbox"/>	J10	One spare tire & wheel assembly (29.5x25 34ply)	\$ 9,840.00
MISCELLANEOUS OPTIONS			
<input type="checkbox"/>	N82	Nylon sling with clevis to install counterweight	\$ 3,290.00
<input type="checkbox"/>	N06	360 degree positive swing lock	\$ 3,520.00
<input type="checkbox"/>	N10	Refinery Kit for Stage V engine (Includes engine air shutdown. Stage V engine certified as a spark arrestor.)	\$ 7,050.00 NA
<input type="checkbox"/>	N11	Refinery Kit for Non-Certified engine (Includes engine air shutdown & non-certified spark arrestor muffler.)	\$ 7,650.00 NA
<input type="checkbox"/>	V12	-20F / -29C Cold Weather Package (Pricing is for NEW factory installed order only) Includes deep cycle non-fluid batteries with pad heater, arctic lubes for engine, transmission, hydraulic system, axle hubs, hoist & bearing grease in place of standard lubes, additional diesel fired hot air cab heater with auxiliary tank, engine hood insulation, engine fan clutch w/ automatic radiator shutters, fuel & transmission heaters, heated crankcase breather tube, hydraulic tank with port for field install of tank heaters and insulated coolant lines to -20F / -29C. (Please consult factory for lead time prior to quoting availability. Additional test time of 3-4 weeks may be required after crane is built.)	\$ 33,380.00
<input type="checkbox"/>	V14	-40F / -40C Arctic Weather Package (Pricing is for NEW factory installed order only) Includes all items within -20F / -29C Cold Weather Package as well as a super capacitor starting system, insulated coolant lines to -40F / -40C and a diesel fueled, coolant heater to warm component heaters as well as the engine. (Please consult factory for lead time prior to quoting availability. Additional test time of 3-4 weeks may be required after crane is built.)	\$ 51,250.00
PAINT OPTIONS			
<input type="checkbox"/>	P07	Special paint (1 color change in place of standard s/s yellow; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 11,800.00
<input type="checkbox"/>	P08	Special paint (2 color change in place of standard s/s yellow and standard chassis gray; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 16,500.00
CRANE STAR			
<input type="checkbox"/>	N90	CraneSTAR hardware & BASIC data service package (1 year subscription)	\$ 1,830.00
<input type="checkbox"/>	N91	CraneSTAR hardware & PREMIER data service package (1 year subscription)	\$ 1,950.00
MAINTENANCE KITS			
<input type="checkbox"/>	K10	1,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$ 3,645.00
<input type="checkbox"/>	K20	2,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$ 7,835.00
WARRANTY			
<input type="checkbox"/>	N25	Three Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).	0.75% of list
<input type="checkbox"/>	N26	Four Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).	1.25% of list
<input type="checkbox"/>	N27	Five Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).	1.75% of list
TOTAL LIST PRICE			\$ 1,104,520.00
Preferred Customer Price			\$ 1,104,520.00
Trade-in: _____			Less Trade-in Value \$ -
Total Preferred Customer Price - Ex-works Factory			\$ 1,104,520.00

NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be unless specifically agreed to in writing by the seller.

Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs. Supply

With our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional taxes, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.

NOTES:

General:

All option prices applicable to shipment from factory on new machines only.

For field installation of any option, consult Grove Product Support.

All prices and specifications subject to change to those prevailing at time of shipment.

All prices are U.S. Dollars, Ex-works, Shady Grove, Pennsylvania 17256.

Federal, State and Local Taxes, if applicable, not included.

Shipping:

*For shipment within U.S.A. consult factory for additional charges if disassembly is required (varies according to highway permit restrictions, etc.).

FORM NO. PL/QSGRT8120

Sheet 2 of 2

SUPERSEDES: PLGRT8120 01-24 (rev. 0)

PRINTED IN U.S.A.

9/1/2024



GROVE RT9130E-2

PRICE LIST / QUOTE SHEET NO. RT9130E-2 (Rev 0)

EFFECTIVE: 01/01/2025

7/7/2025

STANDARD EQUIPMENT

BOOM: 42 - 160 ft. (12.8 - 48.5 m) 5-section, sequenced synchronized full power MEGAFORM style boom, integral holding valve on the telescope cylinders with thermal contraction prevention system. Hydraulically actuated pins for easy boom removal. Seven quick reeve nylatron sheaves in the main boom nose. Auxiliary, removable, single sheave boom nose.

BOOM ELEVATION: One double-acting hydraulic cylinder (-3° to 78°) with integral holding valve.

BOOM EXTENSION: 36-59 ft. (11-18m) manually offsettable bi-fold swingaway lattice extension with integral offset mechanism for offsets of 0°, 20° and 40°.

LOAD MOMENT AND ANTI-TWO BLOCK SYSTEM ("Graphic LMI"): Audio-visual (light/buzzer) warning system and Grove control lever lockout system with electronic display of boom angle and length, relative load moment indication, rated load, load, radius and boom tip height; in-cab LMI light bar. The standard Work Area Definition System allows the operator to pre-select and define safe working areas. If the crane approaches the pre-set limits, audio-visual warnings aid the operator in avoiding job-site obstructions. PAT Event Recorder (Data retrieval kit available thru CraneCARE)

CAB: All galvanealed steel with acoustical lining and tinted safety glass throughout, cab tilts to 20° for greater comfort, deluxe seat with armrest mounted single-axis hydraulic controllers, gauges for engine functions, tilt / telescoping steering wheel, electric horn, windshield washer/wiper, air conditioning, hot water cab heater with defroster, opening skylight with wiper, sunscreen, fire extinguisher, seat belt, circulating air fan, two cab mounted work lights, and level indicator.

SWING: Two speed, 360° continuous rotation planetary "Glide Swing" with foot actuated multi-disc brake, hydraulic swing parking brake, and plunger-type two position house lock, pinion guard, and 360 degree positive swing lock.

COUNTERWEIGHT: One piece 40,000 lb. (18,144 kg) hydraulically installed and removed.

HYDRAULIC SYSTEM: Six pump system with external sight level indicator, filter condition gauge, pressure check ports and oil cooler. Manual hydraulic pump disconnect.

HOISTS: Matching grooved drum main and auxiliary hoist, two speeds power up and down with automatic multi-disc brake, electronic hoist rotation indicators, hoist drum cable followers and hoist mirrors. Auxiliary hoist and mount is hydraulically removed/installed with counterweight.

WIRE ROPE: 951 ft. (290 m) of 3/4 in. (19 mm) diameter 35 X 7 class (rotation resistant) wire rope installed on main hoist; 702 ft. (214 m) of 3/4 in. (19mm) diameter 35 x 7 class (rotation resistant) wire rope installed on auxiliary hoist.

OUTRIGGERS: Removable box front and rear with hydraulic beam and jack; integral check valves and 30.5 in (775 mm) steel outrigger pads. Three position settings.

ENGINE: (Choose one below), with hour meter, air service indicator, (120V) engine block heater and engine distress audio-visual warning system.

TRANSMISSION: Powershift with torque converter. Six forward and three reverse speeds.

DRIVE/STEER: 4-wheel drive, 4 -wheel / 4 mode steering.

AXLE OSCILLATION: Front axle rigid mounted to chassis frame. Rear axle oscillates up to 10 in. (254 mm) with automatic oscillation lockout.

BRAKES: Dual line full hydraulic braking system with front axle mounted spring applied parking brake.

TIRES: 33.25 X 29 - 38 bias ply SL-100.

LIGHTS: Full lighting package includes turn indicators, headlights, taillights, brake lights, four way hazard lights, and cab mounted work lights.

ELECTRICAL SYSTEM: 12V lighting / starting. Three 12V batteries with battery disconnect switch.

MISCELLANEOUS STANDARD EQUIPMENT: Hook block tie-down, -35°F anti-freeze, backup alarm, dual rear view mirrors, hoist mirrors, front stowage well, lift / towing / tie-down lugs, full length aluminum decking, rear wheel alignment indicator, coolant sight level indicator, sling assemblies for boom, outrigger boxes, counterweight assembly or disassembly and two owner's manuals (one paper/one USB Flash Drive).

ITEM NO.			List Price (\$)	SELECTION
<input checked="" type="checkbox"/>	A40	RT9130E-2 with Standard Equipment (130 Ust / 120 t capacity)	\$ 1,466,520.00	\$ 1,466,520.00
<input type="checkbox"/>	C78	Cummins QSL8.9L (Tier 4F) 6 cylinder turbo charged water cooled diesel; 320 hp @ 2200 rpm, torque - 1050 ft-lb @ 1500 rpm. Requires DEF to meet E.P.A. emissions. (Required for sale in areas with maximum 15 ppm sulfur content diesel fuel or country requirement. Does not meet Euro Stage 5 standards.)	\$ 31,990.00	
<input type="checkbox"/>	C77	Cummins QSC8.3L (Tier 3) 6 cylinder turbo charged water cooled diesel; 300 hp @ 2200 rpm, torque - 1000 ft-lb @ 1600 rpm. Good for up to 5000 ppm sulfur diesel fuel. (Required for sale in areas with GREATER than 15 ppm sulfur content diesel fuel)	No Charge	
<input type="checkbox"/>	C73	240V engine block heater in lieu of standard 120V engine block heater	No Charge	
<input type="checkbox"/>	V05	AUXILIARY LIGHTING & CONVENIENCE PACKAGE: Includes superstructure mounted amber flashing beacon, dual base boom mounted floodlights, in-cab LMI light bar, and rubber mat for storage trough.	\$ 3,070.00	
<input type="checkbox"/>	D70	Third Wrap indicator for main and optional auxiliary hoist	\$ 4,400.00	
BOOMS/ATTACHMENTS				
<input type="checkbox"/>	B47	2 x 26 ft. (8m) lattice sections to use with the 36 ft. to 59 ft. (11 m to 18 m) bi-fold swingaway for a total of 111 ft. (33.8 m) of boom extension. Includes calibration.	\$ 37,780.00	
<input type="checkbox"/>	B96	Non-supply of 36 ft. to 59 ft. (11 m to 18 m) bi-fold swingaway with manual offsets of 0, 20, and 40 degrees. (N/A with item B75)	\$ (28,780.00)	
<input type="checkbox"/>	B75	36 ft. to 59 ft. (11 m to 18 m) bi-fold swingaway hydraulically offset from 5° to 40° in lieu of manually offset swingaway. Includes calibration. (N/A with item B96)	\$ 35,710.00	
<input type="checkbox"/>	M49	LMI calibration only for 2 x 26 ft. (8 m) intermediate lattice sections.	\$ 8,400.00	
<input type="checkbox"/>	M50	LMI calibration only for 36-59 ft. (11-18 m) bi-fold swingaway. Includes stowage brackets for swingaway.	\$ 12,940.00	
<input type="checkbox"/>	B77	Wind speed indicator (wireless)	\$ 2,900.00	
<input type="checkbox"/>	B70	Boom nose mounted boom position indicator light (wireless/solar powered - dusk to dawn only)	\$ 2,000.00	
CAB OPTIONS/ACCESSORIES				
<input type="checkbox"/>	E01	Vertical LMI light tower mounted to cab top	\$ 2,250.00	
HOOKBLOCKS / OVERHAUL WEIGHTS / WIRE ROPE				
<input type="checkbox"/>	F14	10 Ust (9 t) single line headache ball. Top swivel, single hook with safety latch. (round) Wt. 683 lb. (310 kg)	\$ 2,610.00	
<input type="checkbox"/>	F08	12 Ust (11 t) single line overhaul weight. Single, swivel hook with safety latch. (cylindrical) Wt. 648 lb. (294 kg)	\$ 2,610.00	
<input type="checkbox"/>	F03	29 Ust (26 t) single sheave hookblock. Single, swivel hook with safety latch. Wt. 712 lb. (323 kg)	\$ 4,610.00	
<input type="checkbox"/>	F43	50 Ust (45 t) three sheave hookblock. Single, swivel hook with safety latch. Wt. 992 lb. (450 kg)	\$ 7,610.00	
<input type="checkbox"/>	F19	83 Ust (75 t) five sheave hookblock. Single, swivel hook with safety latch. Wt. 1,592 lb. (722 kg)	\$ 10,620.00	
<input type="checkbox"/>	F37	134 Ust (120 t) eight sheave hookblock. Double, swivel hook with safety latch. Wt. 2,513 lb. (1,140 kg)	\$ 18,220.00	
<input type="checkbox"/>	G73	Non-supply of main hoist wire rope, 950 ft. (290 m) 35 x 7class, becket, a2b weight and wedge.	\$ (3,290.00)	

<input type="checkbox"/>	G97	Non-supply of auxiliary hoist wire rope, 700 ft. (213 m) 35 x 7 class, becket, a2b weight and wedge.	\$	(2,510.00)	
<input type="checkbox"/>	G37	7/8 in. (22mm) 971 ft. (296 m) K-100 synthetic main hoist rope in lieu of standard rope.	\$	11,700.00	
<input type="checkbox"/>	G57	7/8 in. (22mm) 721 ft. (220 m) K-100 synthetic auxiliary hoist rope in lieu of standard rope.	\$	8,800.00	
CHASSIS OPTIONS					
<input type="checkbox"/>	H04	Pintle hook - rear	\$	1,060.00	
<input type="checkbox"/>	H50	Outrigger position monitoring system (Required for sale in United States, Canada & European Union)	\$	3,610.00	
<input type="checkbox"/>	H17	Auxiliary hydraulic oil cooler (Recommended for high duty cycle work)	\$	4,300.00	
<input type="checkbox"/>	J10	One spare tire & wheel assembly (33.25x29 38ply)	\$	13,560.00	
MISCELLANEOUS					
<input type="checkbox"/>	V12	-20F / -29C Cold Weather Package (Pricing is for NEW factory installed order only) Includes deep cycle non-fluid batteries with pad heater, arctic lubes for engine, transmission, hydraulic system, axle hubs, hoist & bearing grease in place of standard lubes, additional diesel fired hot air cab heater with auxiliary tank, engine hood insulation, engine fan clutch w/ automatic radiator shutters, fuel & transmission heaters, heated crankcase breather tube, hydraulic tank with port for field install of tank heaters and insulated coolant lines to -20F / -29C.	\$	38,700.00	
<input type="checkbox"/>	V14	-40F / -40C Arctic Weather Package (Pricing is for NEW factory installed order only) Includes all items within -20F / -29C Cold Weather Package as well as a super capacitor starting system, insulated coolant lines to -40F / -40C and a diesel fueled, coolant heater to warm component heaters as well as the engine.	\$	57,740.00	
PAINT OPTIONS					
<input type="checkbox"/>	P07	Special paint (1 color change in place of standard s/s yellow; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$	17,900.00	
<input type="checkbox"/>	P08	Special paint (2 color change in place of standard s/s yellow and standard chassis gray; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$	31,200.00	
CRANE STAR					
<input type="checkbox"/>	N90	CraneSTAR hardware & BASIC data service package (1 year subscription) (Not available with item N36)	\$	1,830.00	
<input type="checkbox"/>	N91	CraneSTAR hardware & PREMIER data service package (1 year subscription) (Not available with item N36)	\$	1,950.00	
MAINTENANCE KITS					
<input type="checkbox"/>	K10	1,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$	3,645.00	
<input type="checkbox"/>	K20	2,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$	7,835.00	
WARRANTY					
<input type="checkbox"/>	N21	One Year extended parts and labor only warranty in addition to the standard one year parts and service warranty. Does not include engine.	1.5% of list		
<input type="checkbox"/>	N23	Two Year extended parts and labor only warranty in addition to the standard one year parts and service warranty. Does not include engine.	3.5% of list		
TOTAL LIST PRICE					\$ 1,466,520.00
Preferred Customer Price					\$ 1,466,520.00
Trade-in:					Less Trade-in Value \$ -
Total Preferred Customer Price - Ex-works Factory					\$ 1,466,520.00
<p>NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be unless specifically agreed to in writing by the seller.</p> <p>Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.</p> <p>NOTES: General: All option prices applicable to shipment from factory on new machines only. For field installation of any option, consult Grove Product Support. All prices and specifications subject to change to those prevailing at time of shipment. All prices are U.S. Dollars, Ex-works, Shady Grove, Pennsylvania 17256. Federal, State and Local Taxes, if applicable, not included.</p> <p> Shipping: For shipment within U.S.A. consult factory for additional charges if disassembly is required (varies according to highway permit restrictions, etc.).</p>					

FORM NO. PL/QSRT9130E-2 SERIES

Sheet 2 of 2

SUPERSEDES: PLRT9130E-2 01-24 (rev. 0)

PRINTED IN U.S.A.

9/1/2024

**STANDARD EQUIPMENT**

BOOM: 44.9 ft. - 205 ft. (13.7 m - 62.5 m) 6-section MEGAFORM style main boom with TWINLOCK boom pinning system. Seven sheave boom nose. Auxiliary single sheave boom nose.

BOOM ELEVATION: One hydraulic single acting cylinder (-2° to + 80°) with integral holding valve.

BOOM EXTENSION: 36.7 ft. - 58.4 ft. (11.2m - 17.8 m) manual offsettable bi-fold swingaway, with integral offset mechanism for offsets of 0, 15, 30, & 50 degrees.

Manitowoc Crane Control System (CCS): Includes a graphical Rated Capacity Limiter (RCL) which displays boom positions, slew angle, actual load, rated load, and percentage of outrigger extension within one display screen. Also includes an Operating display which shows the crane operating indicators, levels, warnings, faults. Armrest mounted function enable/disable switches along with a jog dial for display screen input. Working range limiter and data logger capability.

CAB: All galvanealed steel with acoustical lining and tinted safety glass throughout; cab tilts to 20° for greater comfort; deluxe seat with armrest mounted dual-axis electric programmable controllers, Engine and operating functions displayed via CCS operators display with multiple sub-menu availability, tilt / telescoping steering wheel, air conditioning, hot water cab heater, electric horn, windshield washer/wiper, defroster, opening skylight with wiper, sunscreen, 2.5 lb. (1.1kg), fire extinguisher, seat belt, circulating air fan, two cab mounted work lights, USB charging port, windshield sun visor, pivoting cup holder and level indicator. Three camera system for visibility of rear, right side and hoists.

SWING: Variable speed, 360° continuous rotation planetary, free swing capable with foot actuated multi-disc brake, hydraulic swing parking brake, and plunger-type two position house lock and pinion guard.

COUNTERWEIGHT: 56,800 lb. (25,764 kg) hydraulically installed and removed.

HYDRAULIC SYSTEM: Two piston pumps and two gear pumps, steel hydraulic tank with external sight level indicator, filter condition gauge, pressure check ports and hydraulic oil cooler.

HOISTS: Matching grooved drum main and auxiliary hoist, with automatic multi-disc brake, electronic hoist rotation indicator and 3rd wrap warning & function cut-out. Includes hoist access platform.

WIRE ROPE: Rotation resistant, 964.5 ft. (294 m) for main hoist & 764.4 ft. (233 m) for auxiliary hoist of 19 mm (3/4") diameter wire rope.

OUTRIGGERS: Removable box front and rear with hydraulic beam and jack; integral check valves and 24 in (610 mm) steel outrigger pads. Three position settings. Outrigger position monitoring system (OMS) with in-cylinder sensors.

ENGINE: (Choose one below), with hour meter, air filter service indicator, (120V) engine block heater. engine distress audio-visual warning system thru operators monitor.

TRANSMISSION: Rangeshift with torque converter. Six speeds forward and reverse (three Lo / three Hi).

DRIVE/STEER: 4 wheel drive, 4 mode steering. Cab-controlled cross axle differential locks (front and rear). Rear axle disconnect for 2-wheel drive.

AXLE OSCILLATION: Front axle rigid mounted to chassis frame. Rear two axles oscillate up to 6 in. (152 mm) with automatic oscillation lockout for jobsite travel.

BRAKES: Dual line full hydraulic braking system with front axle mounted spring applied parking brake. Dual calipers on all three axles. Engine brake standard.

TIRES: 26.5x25 44 ply

LIGHTS: Full LED lighting package includes turn indicators, headlights, taillights, brake lights, four way hazard lights, and cab mounted dual work lights.

ELECTRICAL SYSTEM: 24V lighting / starting; Two 12V batteries with battery disconnect switch.

MISCELLANEOUS STANDARD EQUIPMENT: Hook block tie-down, -35°F anti-freeze, backup alarm, two cab mirrors, front stowage well, lift / towing / tie-down lugs, full length aluminum decking, wheel alignment indicator, coolant sight level indicator, sling assemblies for boom, outrigger boxes, and counterweight assembly or disassembly. Two owner's manuals (one paper/one USB Flash Drive). Wireless Rigging Remote.

ITEM NO.		List Price (\$)	SELECTION
<input checked="" type="checkbox"/>	A65 GRT9165 with Standard Equipment (165 USt / 150 t capacity)	\$ 1,807,590.00	\$ 1,807,590.00
<input type="checkbox"/>	C78 Cummins B6.7 Stage V / Tier 4 Final engine with after treatment. 6 cylinder, turbo charged, water cooled diesel engine. 300 hp @ 2500 rpm, torque 950 ft-lb @ 1500 rpm. (Please review your countries appropriate engine emissions standards before selecting an engine.)	No Charge	
<input type="checkbox"/>	C77 Cummins B6.7 Non-Certified engine without after treatment. 6 cylinder, turbo charged, water cooled diesel engine. 300 hp @ 2500 rpm, torque 950 ft-lb @ 1500 rpm. (Please review your countries appropriate engine emissions standards before selecting an engine.)	\$ (10,620.00)	
<input type="checkbox"/>	C73 240V engine block heater in lieu of standard 120V engine block heater	No Charge	
<input type="checkbox"/>	V05 AUXILIARY LIGHTING & CONVENIENCE PACKAGE: Includes superstructure mounted amber flashing beacon, dual base boom mounted LED work lights (cab controlled), rubber mat for front stowage well and in-cab RCL light bar.	\$ 5,800.00	

BOOMS/ATTACHMENTS

<input type="checkbox"/>	B75 36.7 ft. - 58.4 ft. (11.2 m - 17.8m) bi-fold swingaway, hydraulically offset from 0° to 50° in lieu of standard manual bi-fold extension. Includes calibration.	\$ 33,120.00	
<input type="checkbox"/>	B91 12.5 ft. (3.8 m) two sheave, heavy duty jib, hydraulically offset from 0° to 50°. Non-stowable. Includes calibration. (Requires B75)	\$ 50,580.00	NA
<input type="checkbox"/>	B96 Non supply of 36.7 ft. - 58.4 ft. (11.2 m - 17.8 m) bi-fold swingaway, manually offset	\$ (55,970.00)	
<input type="checkbox"/>	B92 12.5 ft. (3.8 m) two sheave, heavy duty jib, hydraulically offset from 0° to 50°. Non-stowable. Includes calibration. (Requires option B96 or the standard manually offset bi-fold swingaway)	\$ 59,930.00	
<input type="checkbox"/>	B47 26.2 ft. (8 m) lattice boom insert to use with either 36.7 ft. - 58.4 ft. (11.2 m - 17.8 m) bi-fold swingaway option. Includes calibration. Provides a total extension length of 84.6 ft. (25.8 m).	\$ 21,740.00	
<input type="checkbox"/>	M51 RCL calibration only for 1 x 26.2 ft. (8 m) lattice section	\$ 4,750.00	
<input type="checkbox"/>	M50 RCL calibration only for 36.7 ft. - 58.4 ft. (11.2 m - 17.8 m) manual bi-fold swingaway. Includes stowage brackets for swingway. (Requires B96)	\$ 11,290.00	NA
<input type="checkbox"/>	B45 Boom removal kit	\$ 5,700.00	
<input type="checkbox"/>	B77 Wind speed indicator (hardwired)	\$ 2,900.00	
<input type="checkbox"/>	B70 Boom nose mounted, boom position indicator light (hardwired & flashing)	\$ 1,350.00	

CAB OPTIONS/ACCESSORIES

<input type="checkbox"/>	M52 Single axis electronic crane controllers in lieu of dual axis controllers	\$ 730.00	
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<input type="checkbox"/>	E01	Vertical RCL light tower mounted to cab top	\$ 2,250.00	
<input type="checkbox"/>	E17	Heated seat	\$ 650.00	
<input type="checkbox"/>	L02	Additional amber flashing beacon (Considered 2nd beacon) (Requires V05 in order to supply)	\$ 470.00	NA
<input type="checkbox"/>	E18	Bluetooth/AM/FM radio	\$ 1,040.00	
HOOKBLOCKS / OVERHAUL WEIGHTS / WIRE ROPE				
<input type="checkbox"/>	F53	12 USt (11 t) single line overhaul weight. Single, swivel hook with safety latch. (cylindrical) Wt. 838 lb. (380 kg)	\$ 3,500.00	
<input type="checkbox"/>	F54	12 USt (11 t) single line headache ball. Top swivel, single hook with safety latch. (round) Wt. 833 lb. (378 kg)	\$ 3,500.00	
<input type="checkbox"/>	F69	29 USt (26 t) single sheave hookblock. Single, swivel hook with safety latch. Wt. 1,179 lb. (535 kg)	\$ 5,620.00	
<input type="checkbox"/>	F75	50 USt (45 t) three sheave hookblock. Single, swivel hook with safety latch. Wt. 1,698 lb. (770 kg)	\$ 8,800.00	
<input type="checkbox"/>	F36	83 USt (75 t) five sheave hookblock. Single, swivel hook with safety latch. Wt. 2,359 lb. (1,070 kg)	\$ 12,940.00	
<input type="checkbox"/>	F49	112 USt (100 t) seven sheave hookblock. Double, swivel hook with safety latch. Wt. 2,513 lb. (1,140 kg)	\$ 16,050.00	
<input type="checkbox"/>	F57	134 USt (120 t) eight sheave hookblock. Double, swivel hook with safety latch. Wt. 2,601 lb. (1,180 kg)	\$ 18,840.00	
<input type="checkbox"/>	G74	Non-supply of main hoist wire rope, 964.5 ft. (294 m) 35 x 7 class, becket, a2b weight and wedge.	\$ (3,330.00)	
<input type="checkbox"/>	G70	Non-supply of auxiliary hoist wire rope, 764.4 ft. (233 m) 35 x 7 class, becket, a2b weight and wedge.	\$ (2,200.00)	
CHASSIS OPTIONS				
<input type="checkbox"/>	H04	Pintle hook - rear	\$ 990.00	
<input type="checkbox"/>	H02	Two carrier mounted emergency stops (one on each side)	\$ 1,340.00	
<input type="checkbox"/>	J10	One spare tire & wheel assembly (26.5 x 25 - 44 ply)	\$ 11,910.00	
MISCELLANEOUS				
<input type="checkbox"/>	V12	-20F / -29C Cold Weather Package (Pricing is for NEW factory installed order only) Includes deep cycle non-fluid batteries with pad heater, arctic lubes for engine, transmission, hydraulic system, axle hubs, hoist & bearing grease in place of standard lubes, additional diesel fired hot air cab heater with auxiliary tank, engine hood insulation, engine fan clutch w/ automatic radiator shutters, fuel & transmission heaters, heated crankcase breather tube, hydraulic tank with port for field install of tank heaters and insulated coolant lines to -20F / -29C. (Please consult factory for lead time prior to quoting availability. Additional test time of 3-4 weeks may be required after crane is built.)	\$ 38,700.00	
<input type="checkbox"/>	V14	-40F / -40C Arctic Weather Package (Pricing is for NEW factory installed order only) Includes all items within -20F / -29C Cold Weather Package as well as a super capacitor starting system, insulated coolant lines to -40F / -40C and a diesel fueled, coolant heater to warm component heaters as well as the engine. (Please consult factory for lead time prior to quoting availability. Additional test time of 3-4 weeks may be required after crane is built.)	\$ 57,740.00	
<input type="checkbox"/>	N06	360 degree positive swing lock	\$ 3,520.00	
<input type="checkbox"/>	N10	Refinery Kit for Stage V engine (Includes engine air shutdown. Stage V engine certified as a spark arrestor.)	\$ 7,650.00	
<input type="checkbox"/>	N11	Refinery Kit for Non-Certified engine (Includes engine air shutdown & non-certified spark arrestor muffler.)	\$ 8,250.00	
PAINT OPTIONS				
<input type="checkbox"/>	P07	Special paint (1 color change in place of standard s/s yellow; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 17,900.00	
<input type="checkbox"/>	P08	Special paint (2 color change in place of standard s/s yellow and standard chassis gray; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 31,200.00	
CRANE STAR				
<input type="checkbox"/>	N90	CraneSTAR hardware & BASIC data service package (1 year subscription)	\$ 1,830.00	
<input type="checkbox"/>	N91	CraneSTAR hardware & PREMIER data service package (1 year subscription)	\$ 1,950.00	
MAINTENANCE KITS				
<input type="checkbox"/>	K10	1,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$ 4,145.00	
<input type="checkbox"/>	K20	2,000 hour maintenance kit. Redeemed thru Grove Product Support with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$ 9,135.00	
WARRANTY				
<input type="checkbox"/>	N25	Three Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).	0.75% of list	
<input type="checkbox"/>	N26	Four Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).	1.25% of list	
<input type="checkbox"/>	N27	Five Year Extended Parts and Service warranty in lieu of the standard Two Year Parts and Service warranty (includes engine).	1.75% of list	
			TOTAL LIST PRICE	\$ 1,807,590.00
			Preferred Customer Price	\$ 1,807,590.00
Trade-in:			Less Trade-in Value	\$ -
			Total Preferred Customer Price - FOB Factory	\$ 1,807,590.00
<p>NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be unless specifically agreed to in writing by the seller.</p> <p>Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions. our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs. supply</p>				

With our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional taxes, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.

NOTES:

General:

- All option prices applicable to shipment from factory on new machines only.
- For field installation of any option, consult Grove Product Support.
- All prices and specifications subject to change to those prevailing at time of shipment.
- All prices are U.S. Dollars, Ex-works, Shady Grove, Pennsylvania 17265.
- Federal, State and Local Taxes, if applicable, not included.

Shipping:

- *For shipment within U.S.A. consult factory for additional charges if disassembly is required (varies according to highway permit restrictions, etc.)

FORM NO: PL/QS GRT9165
SUPERSEDES: PLRTGRT9165 01-24 (rev. 0)

PRINTED IN U.S.A.
9/1/2024

STANDARD EQUIPMENT

BOOM ELEVATION: One double-acting hydraulic cylinder (-3° to +76°) with integral holding valve.

RATED CAPACITY LIMITER ("RCL"): CCS rated capacity indicator with graphic display for actual and admissible load, radius, telescoping and other working conditions. Including readout of load charts.

OPERATORS CAB: All galvanealed steel with acoustical lining and tinted safety glass throughout; deluxe seat with armrest mounted dual-axis electric programmable controllers, Engine and operating functions displayed via CCS operators display with multiple sub-menu availability, air conditioning, hot water cab heater, electric horn, windshield washer/wiper, defroster, opening skylight with wiper, sunscreen, 2.5 lb. (1.1kg), fire extinguisher, seat belt, circulating air fan, (2) cab mounted work lights, and level indicator.

SWING: 360° continuous rotation planetary with foot actuated multi-disc brake and hydraulic swing parking brake.

COUNTERWEIGHT: 5,000 lbs. (2268 kg)

HYDRAULIC SYSTEM: Load sensing piston pump with piggy-back gear pump, 107 gallon (405L) hydraulic tank with sight level indicator, filter condition gauge, pressure check ports and oil cooler.

HOIST: Grooved drum main hoist. Two speed, power up and down with automatic multi-disc brake, electronic hoist rotation indicator, hoist drum cable follower, and hoist mirror. Auxiliary hoist control valve arrangement (less hoist).

WIRE ROPE: 450 ft. (137m) of 5/8 in. (16 mm) diameter 35x7 class for main hoist.

OUTRIGGERS: Hydraulic front and rear. Double box and single beam with integral check valves for 360° operation. Controls located in superstructure and on each side of chassis. Three position settings, 0%, 50%, 100%. Polymer outrigger pads, 20" diameter. Outrigger position monitoring system. Auto level system.

ENGINE: Cummins ISL9 (2024 on-highway EPA certified), six cylinder turbocharged and after-cooled diesel engine, 350hp @ 2,000 rpm, 1,150 lb.-ft torque @ 1,400 rpm with hour meter, air service indicator, low oil pressure-high water temperature with audio-visual warning, Jacobs engine brake, electric intake air cold start aid and immersion engine block heater (120V, 1500 watt).

DRIVE/STEER: 6 x 4 x 2 with inter-axle differential lock on rear axle. Automatic traction control. Single front axle (steer) and tandem rear (drive) axles. Mechanical steering on front axle with Hydraulic power assist.

TRANSMISSION: Eaton Ultrashift Plus automated transmission. 11 speed forward and 3 reverse.

SUSPENSION: Front: Multi-leaf springs with shock absorbers. Rear: Air bags with shock absorbers.

BRAKES: Dual line, full air, ABS braking system with traction control and wheel speed sensors and S-cam brakes front and rear. Spring applied parking brake on rear axles. Air dryer.

TIRES: Front: 425/65R22.5 Michelin XZY-3 tubeless, Rear: 11R22.5 Michelin X WORKS Z tubeless (highway tread)

CHASSIS CAB: Single operator aluminum cab with tinted safety glass, dual mirrors, air conditioning, 36,000 btu rated engine supplied hot water heater with defroster, horn, windshield washer and wiper, adjustable air-ride seat, tilt/telescopic steering wheel, seat belt, door and window locks, updated instrumentation cluster including tachometer, speedometer with odometer, engine instrumentation, 2-3/4 lb. (1.3kg) fire extinguisher, and air horn. USB and auxiliary power ports.

PAINT: Imron finish paint. Grove Yellow superstructure and Gray chassis.

MISCELLANEOUS STANDARD EQUIPMENT: -34°F(-37°C) anti-freeze, backup alarm, hookblock/headache ball stowage on front of chassis, front and rear tie-down and towing loops, mud flaps, boom rest, aluminum decking, aluminum wheels, stainless steel muffler stack with aluminum shield, battery disconnect, auxiliary air supply, carrier mounted outrigger controls, greaseable drivelines, storage boxes on driver and passenger side, two owner's manuals (one paper/one USB Flash Drive).

ITEM NO.		List Price (\$)	SELECTION
<input type="checkbox"/>	A66	TM5500-2 (40 Ust / 36 t) with standard equipment. Includes 29 - 95 ft. (8.8-29.0 m) four section synchronized full power boom with integral holding valve on telescope cylinder. Four (4) quick reeve Nylatron sheaves in main boom nose. Mechanical boom angle indicator.	\$ 636,550.00
<input type="checkbox"/>	A67	TM5500-2 (40 Ust / 36 t) with standard equipment. Includes 32 - 102 ft. (9.8-31.0 m) Four section synchronized full power boom with integral holding valve on telescope cylinder. Four (4) quick reeve Nylatron sheaves in main boom nose. Mechanical boom angle indicator.	\$ 674,500.00
<input type="checkbox"/>	C15	Cummins L9 EPA engine	No Charge
<input type="checkbox"/>	C16	Cummins L9 EPA/CARB register for non-CARB states (Required to work in California but not registered in California)	\$ 4,000.00
<input type="checkbox"/>	C17	Cummins L9 EPA/CARB register for CARB states (Required to register in California)	\$ 18,000.00
<input type="checkbox"/>	C73	240V engine block heater ILO std. 120V engine block heater	No Charge
<input type="checkbox"/>	V05	AUXILIARY LIGHTING PACKAGE: Carrier cab and superstructure mounted amber flashing beacons, dual base boom mounted floodlights, in-cab RCL light bar.	\$ 3,040.00
BOOM ATTACHMENTS			
<input type="checkbox"/>	B37	26-45 ft (7.9 - 13.7m) telescoping swingaway lattice extension with manual offsets at 0, 15, and 30 degrees.	\$ 31,590.00
<input type="checkbox"/>	M50	Calibration only for 26-45 ft (7.9 - 13.7m) telescoping swingaway lattice extension with manual offsets at 0, 15, and 30 degrees. Includes stowage brackets swingaway.	\$ 9,800.00
<input type="checkbox"/>	B39	Auxiliary single sheave boom nose	\$ 2,520.00
<input type="checkbox"/>	B77	Windspeed indicator	\$ 2,900.00
HOIST OPTIONS			
<input type="checkbox"/>	V02	AUXILIARY HOIST PACKAGE: Auxiliary hoist with electronic hoist drum rotation indicator, hoist drum cable follower, hoist mirror, 450 ft.(137m) of 5/8 in.(16mm) 35 x 7 class wire rope, auxiliary single sheave boom nose.	\$ 24,370.00
<input type="checkbox"/>	G66	Non-supply of main hoist wire rope	\$ (1,330.00)
<input type="checkbox"/>	G95	Non-supply of auxiliary hoist wire rope	\$ (1,330.00) NA
HOOK BLOCKS / OVERHAUL WEIGHT OPTIONS			
<input type="checkbox"/>	F63	7.5 USt (6.8 t) headache ball (round) with swivel hook and safety latch. 366 lbs. (166 kg)	\$ 2,000.00
<input type="checkbox"/>	F72	7.5 USt (6.8 t) headache ball (round) with swivel hook and safety latch. 366 lbs. (166 kg)	\$ 2,000.00
<input type="checkbox"/>	F51	19 USt (17 t) 1 sheave quick reeve hookblock with swivel hook and safety latch. 575 lbs. (261 kg)	\$ 3,800.00
<input type="checkbox"/>	F09	33 USt (30 t) 3 sheave quick reeve hookblock with swivel hook and safety latch. 644 lbs. (292 kg)	\$ 5,970.00
<input type="checkbox"/>	F06	40 USt (36 t) 4 sheave quick reeve hookblock with swivel hook and safety latch. 774 lbs. (351 kg)	\$ 7,540.00
CARRIER CAB OPTIONS			
<input type="checkbox"/>	E15	Bluetooth/AM/FM radio	\$ 1,050.00

SUPERSTRUCTURE CAB OPTIONS			
<input type="checkbox"/>	E18	Bluetooth/AM/FM radio	\$ 1,050.00
<input type="checkbox"/>	M52	Single axis electronic controllers	\$ 730.00
<input type="checkbox"/>	E01	Vertical RCL Light Tower mounted to cab top	\$ 2,250.00
<input type="checkbox"/>	E12	Additional diesel fired hot air cab heater	\$ 4,460.00
CHASSIS OPTIONS			
<input type="checkbox"/>	H04	Pintle hook (rear)	\$ 1,240.00
<input type="checkbox"/>	H78	Aluminum outrigger pads in lieu of standard polymer pads	\$ 1,520.00
<input type="checkbox"/>	H44	Cross axle differential locks	\$ 680.00
<input type="checkbox"/>	N05	Wireless rigging remote control	\$ 3,780.00
<input type="checkbox"/>	N18	24" x 24"x 24" Aluminum body tool box with Diamond Plate door and stainless steel T-handle lock. Mounted on the top right of the deck	\$ 990.00
COUNTERWEIGHT OPTIONS			
<input type="checkbox"/>	N38	HEAVY LIFT COUNTERWEIGHT PACKAGE: (2) 1,750 lbs. (794 kg) removeable inserts in addition to standard; Total counterweight 8,500 lbs. (3,856 kg)	\$ 11,300.00
<input type="checkbox"/>	N70	ZERO COUNTERWEIGHT PACKAGE: Includes load chart for zero counterweight and hoist access platform.	\$ 1,610.00
MISCELLANEOUS			
<input type="checkbox"/>	D69	Third Wrap indicator for Main hoist	\$ 1,510.00
<input type="checkbox"/>	D70	Third Wrap indicator for Main and Optional Aux Hoist	\$ 3,010.00
<input type="checkbox"/>	N06	360 degree house swing lock	\$ 1,510.00
<input type="checkbox"/>	M36	RCL calibration for on-rubber over rear capability	\$ 5,560.00
<input type="checkbox"/>	C86	"Winterfront" radiator cover (required for cold climate use).	\$ 450.00
<input type="checkbox"/>	E16	Camera Package: Back-up, right side and hoist cameras	\$ 6,070.00
<input type="checkbox"/>	V18	-20F / -29C Cold Weather Fluids: Includes cold weather multipurpose grease, engine oil, gear lube and hydraulic oil. (Note: Pricing is for NEW factory installed order only)	Consult Factory
PAINT OPTIONS			
<input type="checkbox"/>	P07	Special paint (1 color change in place of standard s/s yellow; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 8,640.00
<input type="checkbox"/>	P08	Special paint (2 color change in place of standard s/s yellow and standard chassis gray; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 12,500.00
CRANESTAR			
<input type="checkbox"/>	N90	CraneSTAR hardware & BASIC data service package (1 year subscription)	\$ 1,830.00
<input type="checkbox"/>	N91	CraneSTAR hardware & PREMIER data service package (1 year subscription)	\$ 1,950.00
MAINTENANCE KITS			
<input type="checkbox"/>	K10	1,000 hour maintenance kit Redeemed thru Manitowoc Crane Care with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$ 2,050.00
<input type="checkbox"/>	K20	2,000 hour maintenance kit Redeemed thru Manitowoc Crane Care with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$ 4,510.00
WARRANTY			
<input type="checkbox"/>	N21	One Year extended Parts and labor only warranty <i>in addition to</i> the standard One Year Parts and Service warranty (Does not include engine.) Applies to machines in the Americas only. NET PRICE	1.5% of list
<input type="checkbox"/>	N23	Two Year extended Parts and labor only warranty <i>in addition to</i> the standard One Year Parts and Service warranty (Does not include engine.) Applies to machines in the Americas only. NET PRICE	3.5% of list

TOTAL LIST PRICE \$ -

Preferred Customer Price \$ -

Trade-in: Less Trade-in Value \$ -

Total Preferred Customer Price - Ex-works Factory \$ -

NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.

Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.

NOTES: General:

All option prices applicable to shipment from factory on new machines only.
For field installation of any option, consult Crane Care Parts/Service.
All prices and specifications subject to change to those prevailing at time of shipment.
All prices are U.S. Dollars, Ex-works, Shady Grove, Pennsylvania 17256



GROVE TMS875-2

PRICE LIST / QUOTE SHEET NO. TMS875-2 01-25

EFFECTIVE: 01/01/2025

7/7/2025

STANDARD EQUIPMENT

BOOM: 39.4 ft to 128 ft (12.0m to 39.0m) 4-section MEGAFORM style main boom with "TWINLOCK" boom pinning system. Four sheave boom nose. Auxiliary single sheave boom nose. Includes dolly attaching points on boom base section.

BOOM ELEVATION: One hydraulic single acting cylinder (-3° to 82°) with integral holding valve.

RATED CAPACITY LIMITER ("RCL"): CCS rated capacity indicator with graphic display for actual and admissible load, radius, telescoping and other working conditions.

Including readout of load charts.

OPERATORS CAB: Full vision aluminum cab, hydraulically tiltable to 20°, mounted on the left side of the turntable, safety glass throughout, hinged front window with wiper, sliding door and window, sun visor and window shade, skylight window with wiper, two work lights, air conditioning, diesel fuel heater with fan and defroster nozzles, deluxe seat with headrest, armrest mounted dual axis crane control joysticks, full instrumentation panel, and engine controls. Manually extendable running board stowed under cab. Radio with CD player included.

SWING: 360° continuous rotation, 2 slewing gears with axial piston motors, planetary reduction gear, service and holding brake. Infinitely variable speed 0-1.7 rpm. Air powered grease system for turntable bearing.

COUNTERWEIGHT: 13,000 lbs. (5 897 Kg) standard consisting of (4) removable sections; (1) base plate weighing 3,000 lbs. (1 361 kg), (1) pin-able section weighing 2,000 lbs. (907 kg), (1) pin-able section weighing 3,000 lbs. (1 361 kg), and (1) pin-able sections weighing 5,000 lbs. (2 268 kg) each. Hydraulic counterweight rigging and removal system operated from the crane cab.

HYDRAULIC SYSTEM: Two separate circuits, two axial piston variable displacement pump (load sensing) with power limiting control and one gear pump for slewing and steering. Dual fan electric oil cooler and pressure test points. On screen display of hydraulic oil temperature. Tank capacity 174 gallons (658 liters). Includes float valve and hydraulic brake for dolly installation.

MAIN AND AUX. HOISTS: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation and 5th wrap indicators.

WIRE ROPE: 653 ft (199m) of 19mm (3/4 in.) diameter 35x7 class, spin resistant (5:1 Design Factor) for main hoist and 420 ft (128m) of 19mm (3/4 in.) diameter, 35x7 class spin resistant (5:1 Design Factor) for the auxiliary hoist. Max permissible SLP is 17,160 lb. (7 784 kg)

OUTRIGGERS: Hydraulic front and rear. Double box and beam with integral check valves and 5th front jack for 360° operation and polymer outrigger pads. Four position settings, 0%, 54%, 77% and 100%. Outrigger position monitoring system. Standard carrier mounted outrigger controls with auto leveling.

ENGINE: Cummins X12 (2024 on-highway EPA certified), 6 cylinder turbo-charged after-cooled diesel engine, 475hp @ 1,800 rpm, 1,550 lb.-ft torque @ 1,200 rpm with hour meter, air service indicator, low oil pressure-high water temperature with audio-visual warning, Cummins C engine brake, ether cold start aid and immersion engine block heater (120V, 1500 watt).

ELECTRICAL SYSTEM: 24 V lighting / starting; (4) 12 V maintenance free batteries with battery disconnect switch.

DRIVE/STEER: 8 x 4 x 4 with inter-axle differential lock on rear axle. Automatic traction control.

TRANSMISSION: Eaton manual with 11 speeds forward and 3 reverse.

SUSPENSION: Air over walking beam with shock absorbers.

BRAKES: Dual line, full air, ABS braking system with traction control and S-cam brakes front and rear. Spring applied parking brake on rear axles.

TIRES: Front: 445/65R 22.5 Michelin XZY-3 tubeless, Rear: 315/80R 22.5 Michelin XZY-3 tubeless (highway tread)

CHASSIS CAB: Single operator aluminum cab with tinted safety glass, dual mirrors, air conditioning, 36,000 btu rated engine supplied hot water heater with defroster, horn, windshield washer and wiper, adjustable air-ride seat, tilt/telescopic steering wheel, seat belt, door and window locks, updated instrumentation cluster including tachometer, speedometer with odometer, engine instrumentation, 2-3/4 lb. (1.3kg) fire extinguisher, air horn, and wireless rigging remote control.

PAINT: Imron finish paint. Grove Yellow superstructure and Gray chassis.

MISCELLANEOUS STANDARD EQUIPMENT: -35° anti-freeze, backup alarm, reversing camera, hoist camera, right side camera, storage right side of superstructure, carrier compartment lights, dual rear view mirrors, tire inflation kit, mud flaps, and all aluminum wheels, superstructure mounted amber strobe lights, two owner's manuals (one paper/one USB Flash Drive)

ITEM NO.		List Price (\$)	SELECTION
<input checked="" type="checkbox"/>	A75 TMS875-2 (75 Ust / 70 t) with standard equipment	\$ 1,035,210.00	\$ 1,035,210.00
<input type="checkbox"/>	C13 Cummins X12 EPA engine	No Charge	
<input type="checkbox"/>	C14 Cummins X12 EPA/CARB register for non-CARB states engine (Required to work or register in California)	\$ 4,000.00	
<input type="checkbox"/>	C73 240V engine block heater ILO std. 120V engine block heater	No Charge	
<input type="checkbox"/>	V05 AUXILIARY LIGHTING and CONVENIENCE PACKAGE: Includes amber strobe mounted to carrier cab, and boom nose mounted, boom position indicator light (wired)	\$ 3,070.00	
<input type="checkbox"/>	V09 TRAILING BOOM PACKAGE: Includes trailer air and electrical disconnects for lights and optional camera, no-spin differential (less dolly)	\$ 3,890.00	

BOOM ATTACHMENTS

<input type="checkbox"/>	B80 33 ft-56 ft (10.5m to 17.6m) bi-fold swingaway, manually offset at 0°, 20°, and 45° includes testing and calibration of RCL	\$ 78,630.00	
<input type="checkbox"/>	B65 33 ft-56 ft (10.5m to 17.6m) bi-fold swingaway, hydraulically offset from 0° to 45° includes testing and calibration of RCL	\$ 97,500.00	
<input type="checkbox"/>	B47 1 x 26ft (8.0m) lattice intermediate section that pins between main boom nose and bi-fold swingaway. Includes testing, calibration of RCL and load charts and wind speed indicator.	\$ 29,230.00	
<input type="checkbox"/>	M49 RCL calibration only for 1 x 26ft (8.0m) intermediate lattice section.	\$ 7,820.00	
<input type="checkbox"/>	M50 RCL calibration only for 34.5 ft-57.6 ft (10.5m to 17.6m) manual offsettable bifold swingaway; includes stowage brackets for swingaway.	\$ 17,500.00	
<input type="checkbox"/>	B77 Wind speed indicator	\$ 2,900.00	
<input type="checkbox"/>	L07 (1) manually adjusted work light mounted on the boom	\$ 1,540.00	
<input type="checkbox"/>	L16 2 work lights, mounted on boom base section (controlled from superstructure cab)	\$ 5,720.00	
<input type="checkbox"/>	B70 Boom nose mounted, boom position indicator light (wired)	\$ 2,300.00	
<input type="checkbox"/>	D80 Y-RAP2 yoke style personnel work platform. 72 in x 36 in (1829 mm x 914 mm) steel platform, gravity hung with cylinder brake lock. Includes rapid attach boom and base jib adapters. Not applicable for swing away portion. Platform capacities: 1,200 lbs (544,3 kg) main boom & 500 lbs (226,7 kg) on base jib. Work platform is not stowable. Does not include any body harnesses or lanyards.	\$ 21,650.00	
<input type="checkbox"/>	D81 Platform test weights for Y-RAP2 yoke style personnel work platform	\$ 5,370.00	

HOIST OPTIONS

<input type="checkbox"/>	D74 Non-supply of standard auxiliary hoist, wire rope, and additional boom nose idler sheave.	\$ (11,510.00)	
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HOOK BLOCKS / OVERHAUL WEIGHT OPTIONS

<input type="checkbox"/>	F26	12 USt (11 t) headache ball (round) with swivel hook and safety latch. 575 lbs. (261 kg)	\$	2,610.00	
<input type="checkbox"/>	F08	12 USt (11 t) single line overhaul weight. Single, swivel hook with safety latch. (cylindrical) 648 lb. (294 kg)	\$	2,610.00	
<input type="checkbox"/>	F69	29 USt (26 t) single sheave hookblock. Single, swivel hook with safety latch. 1,179 lb. (535 kg)	\$	5,620.00	
<input type="checkbox"/>	F73	50 USt (45 t) 3 sheave quick reeve hookblock with swivel hook and safety latch. 1,235 lbs. (560 kg)	\$	7,610.00	
<input type="checkbox"/>	F19	83 USt (75 t) 5 sheave quick reeve hookblock with swivel hook and safety latch. 1,592 lbs. (722 kg)	\$	10,620.00	

CHASSIS OPTIONS

<input type="checkbox"/>	H06	MAXBase - Variable outrigger positioning system	\$	5,850.00	
<input type="checkbox"/>	H04	Pintle hook (rear)	\$	1,260.00	
<input type="checkbox"/>	H77	Aluminum outrigger pads ILOS polymer pads	\$	1,010.00	
<input type="checkbox"/>	H55	Eaton Fuller Ultrashift PLUS Transmission in lieu of standard manual transmission	\$	16,760.00	
<input type="checkbox"/>	H44	Cross axle differential locks on both drive axles (NA with V09)	\$	2,490.00	
<input type="checkbox"/>	H45	Cross axle differential locks on front drive axle (to be used in conjunction with trailing boom item V09) Note: rear drive axle stays as a no spin for trailing boom application.	\$	2,490.00	NA
<input type="checkbox"/>	C86	"Winterfront" radiator cover (required for cold climate use).	\$	450.00	
<input type="checkbox"/>	H95	Tow cable (front mounted)	\$	430.00	
<input type="checkbox"/>	H91	Rear counterweight stowage (Allows 3,000 lb. or 5,000 lb. counterweight slabs to be carried on the rear of chassis) (used with V09)	\$	3,490.00	NA
<input type="checkbox"/>	H28	Carrier rear access ladder (right side)	\$	1,620.00	
<input type="checkbox"/>	H82	Outrigger cribbing mat stowage box	\$	1,640.00	
<input type="checkbox"/>	H83	DICA outrigger cribbing mats. Four 42 x 1 in (106.7 x 2.5 cm), round. One 18 x 2 in (45.7 x 5 cm), square.	\$	9,500.00	
<input type="checkbox"/>	H84	DICA outrigger cribbing mats. Four 42 x 2 in (106.7 x 5 cm), round. One 18 x 2 in (45.7 x 5 cm), square.	\$	7,250.00	

CARRIER CAB OPTIONS

<input type="checkbox"/>	E15	Bluetooth/AM/FM radio	\$	1,140.00	
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SUPERSTRUCTURE CAB OPTIONS

<input type="checkbox"/>	M38	External superstructure cab RCL light bar	\$	1,050.00	
<input type="checkbox"/>	E22	LED light bar	\$	1,050.00	
<input type="checkbox"/>	M34	Auxiliary hoist and platform lights	\$	3,300.00	
<input type="checkbox"/>	M52	Single Axis Electronic Crane Controllers in lieu of standard dual axis controllers	\$	730.00	

COUNTERWEIGHT OPTIONS

<input type="checkbox"/>	N75	"Heavy Lift" counterweight package; (1) 5,000 lbs. (2 268 kg) and (1) 10,000 lb. (4 536 kg) slabs in addition to standard; (includes calibration) provides a total of 28,000 lbs. (12 701 kg) of removable counterweight.	\$	34,550.00	
<input type="checkbox"/>	M70	RCL calibration for "Heavy Lift" counterweight (less counterweight) (included with item N75)	\$	2,750.00	
<input type="checkbox"/>	N82	Counterweight lifting sling assembly with shackles	\$	1,370.00	

DOLLY OPTIONS

<input type="checkbox"/>	N35	Dolly installation of customer supplied dolly (use with V09)	\$	7,290.00	
<input type="checkbox"/>	N42	Tandem axle boom dolly withsplit tower for cwt. stowage, aluminum wheels, air-operated locking pins (use with V09)	Consult Factory		NA
<input type="checkbox"/>	N46	Tri axle dolly withsplit tower for cwt. stowage, aluminum wheels, air-operated locking pins (use with V09)	Consult Factory		NA
<input type="checkbox"/>	N48	Boom dolly camera (use with N35, N42 or N46)	\$	3,220.00	

MISCELLANEOUS

<input type="checkbox"/>	N06	360° house swing lock	\$	10,460.00	
<input type="checkbox"/>	M36	RCL calibration for on-rubber over rear capability	\$	5,560.00	
<input type="checkbox"/>	V18	-20F / -29C Cold Weather Fluids: Includes cold weather multipurpose grease, engine oil, gear lube and hydraulic oil. (Note: Pricing is for NEW factory installed order only)	\$	42,340.00	

PAINT OPTIONS

<input type="checkbox"/>	P07	Special paint (1 color change in place of standard s/s yellow; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$	14,780.00	
<input type="checkbox"/>	P08	Special paint (2 color change in place of standard s/s yellow and standard chassis gray; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$	20,960.00	

CRANESTAR

<input type="checkbox"/>	N90	CraneSTAR hardware & BASIC data service package (1 year subscription)	\$	1,830.00	
<input type="checkbox"/>	N91	CraneSTAR hardware & PREMIER data service package (1 year subscription)	\$	1,950.00	

MAINTENANCE KITS

<input type="checkbox"/>	K10	1,000 hour maintenance kit	\$	3,645.00	
<input type="checkbox"/>	K20	2,000 hour maintenance kit	\$	7,835.00	

WARRANTY

<input type="checkbox"/>	N21	One Year extended Parts and labor only warranty <i>in addition to</i> the standard One Year Parts and Service warranty (Does not include engine.) Applies to machines in the Americas only.	1.5% of list		
<input type="checkbox"/>	N23	Two Year extended Parts and labor only warranty <i>in addition to</i> the standard One Year Parts and Service warranty (Does not include engine) Applies to machines in the Americas only.	3.5% of list		

TOTAL LIST PRICE \$ 1,035,210.00

Preferred Customer Price \$ 1,035,210.00

Trade-in: **Less Trade-in Value** \$ -

Total Preferred Customer Price - Ex-works Factory \$ 1,035,210.00

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business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.

NOTES: General:

All option prices applicable to shipment from factory on new machines only.

For field installation of any option, consult Crane Care Parts/Service.

All prices and specifications subject to change to those prevailing at time of shipment.



GROVE TMS800-2

PRICE LIST / QUOTE SHEET NO. TMS800-2 01-25

EFFECTIVE: 01/01/2025

7/7/2025

STANDARD EQUIPMENT

BOOM: 39.4 ft to 128 ft (12.0m to 39.0m) 4-section MEGAFORM style main boom with "TWINLOCK" boom pinning system. Five sheave boom nose. Auxiliary single sheave boom nose. Includes dolly attaching points on boom base section.

BOOM ELEVATION: One hydraulic single acting cylinder (-3° to 82°) with integral holding valve.

RATED CAPACITY LIMITER ("RCL"): CCS rated capacity indicator with graphic display for actual and admissible load, radius, telescoping and other working conditions.

Including readout of load charts.

OPERATORS CAB: Full vision aluminum cab, hydraulically tiltable to 20°, mounted on the left side of the turntable, safety glass throughout, hinged front window with wiper, sliding door and window, sun visor and window shade, skylight window with wiper, two work lights, air conditioning, diesel fuel heater with fan and defroster nozzles, deluxe seat with headrest, armrest mounted dual axis crane control joysticks, full instrumentation panel, and engine controls. Manually extendable running board stowed under cab. Radio with CD player included.

SWING: 360° continuous rotation, 2 slewing gears with axial piston motors, planetary reduction gear, service and holding brake. Infinitely variable speed 0-1.7 rpm. Air powered grease system for turntable bearing.

COUNTERWEIGHT: 18,000 lbs. (8 165 Kg) standard consisting of (5) removable sections; (1) base plate weighing 3,000 lbs. (1 361 kg), (1) pin-able section weighing 2,000 lbs. (907 kg), (1) pin-able section weighing 3,000 lbs. (1 361 kg), and (2) pin-able sections weighing 5,000 lbs. (2 268 kg) each. Hydraulic counterweight rigging and removal system operated from the crane cab.

HYDRAULIC SYSTEM: Two separate circuits, two axial piston variable displacement pump (load sensing) with power limiting control and one gear pump for slewing and steering. Dual fan electric oil cooler and pressure test points. On screen display of hydraulic oil temperature. Tank capacity 174 gallons (658 liters). Includes float valve and hydraulic brake for dolly installation.

MAIN AND AUX. HOISTS: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation and 5th wrap indicators.

WIRE ROPE: 653 ft (199m) of 19mm (3/4 in.) diameter 35x7 class, spin resistant (5:1 Design Factor) for main hoist and 420 ft (128m) of 19mm (3/4 in.) diameter, 35x7 class spin resistant (5:1 Design Factor) for the auxiliary hoist. Max permissible SLP is 17,160 lb. (7 784 kg)

OUTRIGGERS: Hydraulic front and rear. Double box and beam with integral check valves and 5th front jack for 360° operation and polymer outrigger pads. Four position settings, 0%, 54%, 77% and 100%. Outrigger position monitoring system. Standard carrier mounted outrigger controls with auto leveling.

ENGINE: Cummins X12 (2024 on-highway EPA certified), 6 cylinder turbo-charged after-cooled diesel engine, 475hp @ 1,800 rpm, 1,550 lb.-ft torque @ 1,200 rpm with hour meter, air service indicator, low oil pressure-high water temperature with audio-visual warning, Cummins C engine brake, ether cold start aid and immersion engine block heater (120V, 1500 watt).

ELECTRICAL SYSTEM: 24 V lighting / starting; (4) 12 V maintenance free batteries with battery disconnect switch.

DRIVE/STEER: 8 x 4 x 4 with inter-axle differential lock on rear axle. Automatic traction control.

TRANSMISSION: Eaton manual with 11 speeds forward and 3 reverse.

SUSPENSION: Air over walking beam with shock absorbers.

BRAKES: Dual line, full air, ABS braking system with traction control and S-cam brakes front and rear. Spring applied parking brake on rear axles.

TIRES: Front: 445/65R 22.5 Michelin XZY-3 tubeless, Rear: 315/80R 22.5 Michelin XZY-3 tubeless (highway tread)

CHASSIS CAB: Single operator aluminum cab with tinted safety glass, dual mirrors, air conditioning, 36,000 btu rated engine supplied hot water heater with defroster, horn, windshield washer and wiper, adjustable air-ride seat, tilt/telescopic steering wheel, seat belt, door and window locks, updated instrumentation cluster including tachometer, speedometer with odometer, engine instrumentation, 2-3/4 lb. (1.3kg) fire extinguisher, air horn, and wireless rigging remote control.

PAINT: Imron finish paint. Grove Yellow superstructure and Gray chassis.

MISCELLANEOUS STANDARD EQUIPMENT: -35° anti-freeze, backup alarm, reversing camera, hoist camera, right side camera, storage right side of superstructure, carrier compartment lights, dual rear view mirrors, tire inflation kit, mud flaps, and all aluminum wheels, superstructure mounted amber strobe lights, two owner's manuals (one paper/one USB Flash Drive)

ITEM NO.		List Price (\$)	SELECTION
<input checked="" type="checkbox"/> A74	TMS800-2 (80 Ust / 75 t) with standard equipment	\$ 1,043,710.00	\$ 1,043,710.00
<input type="checkbox"/> C13	Cummins X12 EPA engine	No Charge	
<input type="checkbox"/> C14	Cummins X12 EPA/CARB register for non-CARB states engine (Required to work or register in California)	\$ 4,000.00	
<input type="checkbox"/> C73	240V engine block heater ILO std. 120V engine block heater	No Charge	
<input type="checkbox"/> V05	AUXILIARY LIGHTING and CONVENIENCE PACKAGE: Includes amber strobe mounted to carrier cab, and boom nose mounted, boom position indicator light (wired)	\$ 3,070.00	
<input type="checkbox"/> V09	TRAILING BOOM PACKAGE: Includes trailer air and electrical disconnects for lights and optional camera, no-spin differential (less dolly)	\$ 3,890.00	

BOOM ATTACHMENTS

<input type="checkbox"/> B80	33 ft-56 ft (10.5m to 17.6m) bi-fold swingaway, manually offset at 0°, 20°, and 45° includes testing and calibration of RCL	\$ 78,630.00	
<input type="checkbox"/> B65	33 ft-56 ft (10.5m to 17.6m) bi-fold swingaway, hydraulically offset from 0° to 45° includes testing and calibration of RCL	\$ 97,500.00	
<input type="checkbox"/> B47	1 x 26ft (8.0m) lattice intermediate section that pins between main boom nose and bi-fold swingaway. Includes testing, calibration of RCL and load charts and wind speed indicator.	\$ 29,230.00	
<input type="checkbox"/> M49	RCL calibration only for 1 x 26ft (8.0m) intermediate lattice section.	\$ 7,820.00	
<input type="checkbox"/> M50	RCL calibration only for 34.5 ft-57.6 ft (10.5m to 17.6m) manual offsettable bifold swingaway; includes stowage brackets for swingaway.	\$ 17,500.00	
<input type="checkbox"/> B77	Wind speed indicator	\$ 2,900.00	
<input type="checkbox"/> L07	(1) manually adjusted work light mounted on the boom	\$ 1,540.00	
<input type="checkbox"/> L16	2 work lights, mounted on boom base section (controlled from superstructure cab)	\$ 5,720.00	
<input type="checkbox"/> B70	Boom nose mounted, boom position indicator light (wired)	\$ 2,300.00	
<input type="checkbox"/> D80	Y-RAP2 yoke style personnel work platform. 72 in x 36 in (1829 mm x 914 mm) steel platform, gravity hung with cylinder brake lock. Includes rapid attach boom and base jib adapters. Not applicable for swing away portion. Platform capacities: 1,200 lbs (544,3 kg) main boom & 500 lbs (226,7 kg) on base jib. Work platform is not stowable. Does not include any body harnesses or lanyards.	\$ 21,650.00	
<input type="checkbox"/> D81	Platform test weights for Y-RAP2 yoke style personnel work platform	\$ 5,370.00	

HOIST OPTIONS

<input type="checkbox"/> D74	Non-supply of standard auxiliary hoist, wire rope, and additional boom nose idler sheave.	\$ (11,510.00)	
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HOOK BLOCKS / OVERHAUL WEIGHT OPTIONS

<input type="checkbox"/>	F26	12 USt (11 t) headache ball (round) with swivel hook and safety latch. 575 lbs. (261 kg)	\$	2,610.00	
<input type="checkbox"/>	F08	12 USt (11 t) single line overhaul weight. Single, swivel hook with safety latch. (cylindrical) 648 lb. (294 kg)	\$	2,610.00	
<input type="checkbox"/>	F69	29 USt (26 t) single sheave hookblock. Single, swivel hook with safety latch. 1,179 lb. (535 kg)	\$	5,620.00	
<input type="checkbox"/>	F73	50 USt (45 t) 3 sheave quick reeve hookblock with swivel hook and safety latch. 1,235 lbs. (560 kg)	\$	7,610.00	
<input type="checkbox"/>	F19	83 USt (75 t) 5 sheave quick reeve hookblock with swivel hook and safety latch. 1,592 lbs. (722 kg)	\$	10,620.00	

CHASSIS OPTIONS

<input type="checkbox"/>	H06	MAXBase - Variable outrigger positioning system	\$	5,850.00	
<input type="checkbox"/>	H04	Pintle hook (rear)	\$	1,260.00	
<input type="checkbox"/>	H77	Aluminum outrigger pads ILOS polymer pads	\$	1,010.00	
<input type="checkbox"/>	H55	Eaton Fuller Ultrashift PLUS Transmission in lieu of standard manual transmission	\$	16,760.00	
<input type="checkbox"/>	H44	Cross axle differential locks on both drive axles (NA with V09)	\$	2,490.00	
<input type="checkbox"/>	H45	Cross axle differential locks on front drive axle (to be used in conjunction with trailing boom item V09) Note: rear drive axle stays as a no spin for trailing boom application.	\$	2,490.00	NA
<input type="checkbox"/>	C86	"Winterfront" radiator cover (required for cold climate use).	\$	450.00	
<input type="checkbox"/>	H95	Tow cable (front mounted)	\$	430.00	
<input type="checkbox"/>	H91	Rear counterweight stowage (Allows 3,000 lb. or 5,000 lb. counterweight slabs to be carried on the rear of chassis) (used with V09)	\$	3,490.00	NA
<input type="checkbox"/>	H28	Carrier rear access ladder (right side)	\$	1,620.00	
<input type="checkbox"/>	H82	Outrigger cribbing mat stowage box	\$	1,640.00	
<input type="checkbox"/>	H83	DICA outrigger cribbing mats. Four 42 x 1 in (106.7 x 2.5 cm), round. One 18 x 2 in (45.7 x 5 cm), square.	\$	9,500.00	
<input type="checkbox"/>	H84	DICA outrigger cribbing mats. Four 42 x 2 in (106.7 x 5 cm), round. One 18 x 2 in (45.7 x 5 cm), square.	\$	7,250.00	

CARRIER CAB OPTIONS

<input type="checkbox"/>	E15	Bluetooth/AM/FM radio	\$	1,140.00	
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SUPERSTRUCTURE CAB OPTIONS

<input type="checkbox"/>	M38	External superstructure cab RCL light bar	\$	1,050.00	
<input type="checkbox"/>	E22	LED light bar	\$	1,050.00	
<input type="checkbox"/>	M34	Auxiliary hoist and platform lights	\$	3,300.00	
<input type="checkbox"/>	M52	Single Axis Electronic Crane Controllers in lieu of standard dual axis controllers	\$	730.00	

COUNTERWEIGHT OPTIONS

<input type="checkbox"/>	N37	"Heavy Lift" counterweight package; (1) 10,000 lb. (4 536 kg) slabs in addition to standard; (includes calibration) provides a total of 28,000 lbs. (12 701 kg) of removable counterweight.	\$	24,050.00	
<input type="checkbox"/>	M70	RCL calibration for "Heavy Lift" counterweight (less counterweight) (included with item N37)	\$	2,750.00	
<input type="checkbox"/>	N82	Counterweight lifting sling assembly with shackles	\$	1,370.00	

DOLLY OPTIONS

<input type="checkbox"/>	N35	Dolly installation of customer supplied dolly (use with V09)	\$	7,290.00	
<input type="checkbox"/>	N42	Tandem axle boom dolly withsplit tower for cwt. stowage, aluminum wheels, air-operated locking pins (use with V09)	Consult Factory		NA
<input type="checkbox"/>	N46	Tri axle dolly withsplit tower for cwt. stowage, aluminum wheels, air-operated locking pins (use with V09)	Consult Factory		NA
<input type="checkbox"/>	N48	Boom dolly camera (use with N35, N42 or N46)	\$	3,220.00	

MISCELLANEOUS

<input type="checkbox"/>	N06	360° house swing lock	\$	10,460.00	
<input type="checkbox"/>	M36	RCL calibration for on-rubber over rear capability	\$	5,560.00	
<input type="checkbox"/>	V18	-20F / -29C Cold Weather Fluids: Includes cold weather multipurpose grease, engine oil, gear lube and hydraulic oil. (Note: Pricing is for NEW factory installed order only)	\$	42,340.00	

PAINT OPTIONS

<input type="checkbox"/>	P07	Special paint (1 color change in place of standard s/s yellow; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$	14,780.00	
<input type="checkbox"/>	P08	Special paint (2 color change in place of standard s/s yellow and standard chassis gray; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$	20,960.00	

CRANESTAR

<input type="checkbox"/>	N90	CraneSTAR hardware & BASIC data service package (1 year subscription)	\$	1,830.00	
<input type="checkbox"/>	N91	CraneSTAR hardware & PREMIER data service package (1 year subscription)	\$	1,950.00	

MAINTENANCE KITS

<input type="checkbox"/>	K10	1,000 hour maintenance kit	\$	3,645.00	
<input type="checkbox"/>	K20	2,000 hour maintenance kit	\$	7,835.00	

WARRANTY

<input type="checkbox"/>	N21	One Year extended Parts and labor only warranty <i>in addition to</i> the standard One Year Parts and Service warranty (Does not include engine.) Applies to machines in the Americas only.	1.5% of list		
<input type="checkbox"/>	N23	Two Year extended Parts and labor only warranty <i>in addition to</i> the standard One Year Parts and Service warranty (Does not include engine) Applies to machines in the Americas only.	3.5% of list		

TOTAL LIST PRICE \$ 1,043,710.00

Preferred Customer Price \$ 1,043,710.00

Trade-in: **Less Trade-in Value** \$ -

Total Preferred Customer Price - Ex-works Factory \$ 1,043,710.00

NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.

Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your

business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.

NOTES: General:

All option prices applicable to shipment from factory on new machines only.

For field installation of any option, consult Crane Care Parts/Service.

All prices and specifications subject to change to those prevailing at time of shipment.



GROVE TMS9000-2

PRICE LIST / QUOTE SHEET NO. TMS9000-2 01-24

EFFECTIVE: 01/01/2025

7/7/2025

STANDARD EQUIPMENT

BOOM: 36.6 ft to 169.3 ft (11.2m to 51.6m) 6-section MEGAFORM style main boom with "TWINLOCK" boom pinning system. Five sheave boom nose. Auxiliary single sheave boom nose. Includes dolly attaching points on boom base section.

BOOM ELEVATION: One hydraulic single acting cylinder (-3° to 82°) with integral holding valve.

RATED CAPACITY LIMITER ("RCL"): CCS rated capacity indicator with graphic display for actual and admissible load, radius, telescoping and other working conditions.

Including readout of load charts.

OPERATORS CAB: Full vision aluminum cab, hydraulically tiltable to 20°, mounted on the left side of the turntable, safety glass throughout, hinged front window with wiper, sliding door and window, sun visor and window shade, skylight window with wiper, two work lights, air conditioning, diesel fuel heater with fan and defroster nozzles, deluxe seat with headrest, armrest mounted dual axis crane control joysticks, full instrumentation panel, and engine controls. Manually extendable running board stowed under cab. Radio with CD player included.

SWING: 360° continuous rotation, 2 slewing gears with axial piston motors, planetary reduction gear, service and holding brake. Infinitely variable speed 0-1.7 rpm. Air powered grease system for turntable bearing.

COUNTERWEIGHT: 16,000 lbs. (7 257 kg) standard consisting of (4) removable sections; (1) base plate weighing 3,000 lbs. (1 361 kg), (1) pin-able section weighing 3,000 lbs. (1 361 kg), and (2) pin-able sections weighing 5,000 lbs. (2 268 kg) each. Hydraulic counterweight rigging and removal system operated from the crane cab.

HYDRAULIC SYSTEM: Two separate circuits, two axial piston variable displacement pump (load sensing) with power limiting control and one gear pump for slewing and steering. Dual fan electric oil cooler and pressure test points. On screen display of hydraulic oil temperature. Tank capacity 174 gallons (658 liters). Includes float valve and hydraulic brake for dolly installation.

MAIN AND AUX. HOISTS: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation and 5th wrap indicators.

WIRE ROPE: 820 ft (250m) of 19mm (3/4 in.) diameter 35x7 class, spin resistant (5:1 Design Factor) for main hoist and 581 ft (177m) of 19mm (3/4 in.) diameter, 35x7 class spin resistant (5:1 Design Factor) for the auxiliary hoist. Max permissible SLP is 17,160 lb. (7 784 kg)

OUTRIGGERS: Hydraulic front and rear. Double box and beam with integral check valves and 5th front jack for 360° operation and polymer outrigger pads. Four position settings, 0%, 57%, 79%, and 100%. Outrigger position monitoring system. Standard carrier mounted outrigger controls with auto leveling.

ENGINE: Cummins X12 (2024 on-highway EPA certified), 6 cylinder turbo-charged after-cooled diesel engine, 475hp @ 1,800 rpm, 1,550 lb.-ft torque @ 1,200 rpm with hour meter, air service indicator, low oil pressure-high water temperature with audio-visual warning, Cummins C engine brake, ether cold start aid and immersion engine block heater (120V, 1500 watt).

ELECTRICAL SYSTEM: 24 V lighting / starting; (4) 12 V maintenance free batteries with battery disconnect switch.

DRIVE/STEER: 8 x 4 x 4 with inter-axle differential lock on rear axle. Automatic traction control.

TRANSMISSION: Eaton manual with 11 speeds forward and 3 reverse.

SUSPENSION: Air over walking beam with shock absorbers.

BRAKES: Dual line, full air, ABS braking system with traction control and S-cam brakes front and rear. Spring applied parking brake on rear axles.

TIRES: Front: 445/65R 22.5 Michelin XZY-3 tubeless, Rear: 315/80R 22.5 Michelin XZY-3 tubeless (highway tread)

CHASSIS CAB: Single operator aluminum cab with tinted safety glass, dual mirrors, air conditioning, 36,000 btu rated engine supplied hot water heater with defroster, horn, windshield washer and wiper, adjustable air-ride seat, tilt/telescopic steering wheel, seat belt, door and window locks, updated instrumentation cluster including tachometer, speedometer with odometer, engine instrumentation, 2-3/4 lb. (1.3kg) fire extinguisher, air horn, and wireless rigging remote control.

PAINT: Imron finish paint. Grove Yellow superstructure and Gray chassis.

MISCELLANEOUS STANDARD EQUIPMENT: -35° anti-freeze, backup alarm, reversing camera, hoist camera, right side camera, storage right side of superstructure, carrier compartment lights, dual rear view mirrors, tire inflation kit, mud flaps, and all aluminum wheels, superstructure mounted amber strobe lights, two owner's manuals (one paper/one USB Flash Drive)

ITEM NO.		List Price (\$)	SELECTION
<input checked="" type="checkbox"/> A50	TMS9000-2 (115 Ust / 100 t) with standard equipment	\$ 1,270,000.00	\$ 1,270,000.00
<input type="checkbox"/> C13	Cummins X12 EPA engine	No Charge	
<input type="checkbox"/> C14	Cummins X12 EPA/CARB register for non-CARB states engine (Required to work or register in California)	\$ 4,000.00	
<input type="checkbox"/> C73	240V engine block heater ILO std. 120V engine block heater		
<input type="checkbox"/> V05	AUXILIARY LIGHTING and CONVENIENCE PACKAGE: Includes amber strobe mounted to carrier cab, and boom nose mounted, boom position indicator light (wired)	\$ 3,070.00	
<input type="checkbox"/> V09	TRAILING BOOM PACKAGE: Includes trailer air and electrical disconnects for lights and optional camera, no-spin differential (less dolly)	\$ 3,890.00	

BOOM ATTACHMENTS

<input type="checkbox"/> B64	34.5 ft-57.6 ft (10.5m to 17.6m) bi-fold swingaway, manually offset at 0°, 20°, and 45° includes testing and calibration of RCL	\$ 78,630.00	
<input type="checkbox"/> B65	34.5 ft-57.6 ft (10.5m to 17.6m) bi-fold swingaway, hydraulically offset from 0° to 45° includes testing and calibration of RCL	\$ 97,500.00	
<input type="checkbox"/> B66	34.5 ft-57.6 ft (10.5m to 17.6m) bi-fold swingaway with integrated 11.4 ft (3.5m) heavy duty jib, manually offset at 0°, 20°, and 45° includes testing and calibration of RCL	\$ 87,500.00	
<input type="checkbox"/> B67	34.5 ft-57.6 ft (10.5m to 17.6m) bi-fold swingaway with integrated 11.4 ft (3.5m) heavy duty jib, hydraulically offset from 0° to 45° includes testing and calibration of RCL	\$ 105,880.00	
<input type="checkbox"/> B47	1 x 26ft (8.0m) lattice intermediate section that pins between main boom nose and bi-fold swingaway. Includes testing, calibration of RCL and load charts and wind speed indicator.	\$ 29,230.00	
<input type="checkbox"/> M49	RCL calibration only for 1 x 26ft (8.0m) intermediate lattice section.	\$ 7,820.00	
<input type="checkbox"/> M50	RCL calibration only for 34.5 ft-57.6 ft (10.5m to 17.6m) manual offsettable bifold swingaway; includes stowage brackets for swingaway.	\$ 17,500.00	
<input type="checkbox"/> B77	Wind speed indicator (wired)	\$ 2,900.00	
<input type="checkbox"/> L07	(1) manually adjusted work light mounted on the boom	\$ 1,540.00	
<input type="checkbox"/> L16	2 work lights, mounted on boom base section (controlled from superstructure cab) (NA with L07)	\$ 5,720.00	
<input type="checkbox"/> B70	Boom nose mounted, boom position indicator light (wired)	\$ 2,300.00	
<input type="checkbox"/> D80	Y-RAP2 yoke style personnel work platform. 72 in x 36 in (1829 mm x 914 mm) steel platform, gravity hung with cylinder brake lock. Includes rapid attach boom and base jib adapters. Not applicable for swing away portion. Platform capacities: 1,200 lbs (544,3 kg) main boom & 500 lbs (226,7 kg) on base jib. Work platform is not stowable. Does not include any body harnesses or lanyards.	\$ 21,650.00	

<input type="checkbox"/>	D81	Platform test weights for Y-RAP2 yoke style personnel work platform	\$ 5,370.00	
HOIST OPTIONS				
<input type="checkbox"/>	D74	Non-supply of standard auxiliary hoist, wire rope, and additional boom nose idler sheave.	\$ (12,200.00)	
HOOK BLOCKS / OVERHAUL WEIGHT OPTIONS				
<input type="checkbox"/>	F26	12 Ust (11 t) headache ball (round) with swivel hook and safety latch. 575 lbs. (261 kg)	\$ 2,610.00	
<input type="checkbox"/>	F08	12 Ust (11 t) overhaul weight (cylinder) with swivel hook and safety latch. 648 lbs. (294 kg)	\$ 2,610.00	
<input type="checkbox"/>	F03	28 Ust (26 t) 1 sheave quick reeve hookblock with swivel hook and safety latch. 712 lbs. (323kg)	\$ 4,610.00	
<input type="checkbox"/>	F73	50 Ust (45 t) 3 sheave quick reeve hookblock with swivel hook and safety latch. 1,235 lbs. (560 kg)	\$ 7,610.00	
<input type="checkbox"/>	F19	83 Ust (75 t) 5 sheave quick reeve hookblock with swivel hook and safety latch. 1,592 lbs. (722 kg)	\$ 10,620.00	
<input type="checkbox"/>	F49	110 Ust (100 t) 7 sheave quick reeve hookblock with swivel double hook and safety latches. 2,513 lbs. (1,140 kg)	\$ 16,050.00	
CHASSIS OPTIONS				
<input type="checkbox"/>	H06	MAXBase - Variable outrigger positioning system	\$ 5,850.00	
<input type="checkbox"/>	H04	Pintle hook (rear)	\$ 1,260.00	
<input type="checkbox"/>	H77	Aluminum outrigger pads ILOS. 47 lbs. (21kg.) each	\$ 1,010.00	
<input type="checkbox"/>	H55	Eaton Fuller Ultrashift PLUS Transmission in lieu of standard manual transmission	\$ 16,760.00	
<input type="checkbox"/>	H44	Cross axle differential locks on both drive axles (NA with V09)	\$ 2,490.00	
<input type="checkbox"/>	H45	Cross axle differential locks on front drive axle (to be used in conjunction with trailing boom item V09) Note: rear drive axle stays as a no spin for trailing boom application.	\$ 2,490.00	NA
<input type="checkbox"/>	C86	"Winterfront" radiator cover (required for cold climate use).	\$ 450.00	
<input type="checkbox"/>	H95	Tow cable (front mounted)	\$ 430.00	
<input type="checkbox"/>	H91	Rear counterweight stowage (Allows 3,000 lb. or 5,000 lb. counterweight slabs to be carried on the rear of chassis) (used with V09)	\$ 3,490.00	NA
<input type="checkbox"/>	H28	Carrier rear access ladder (right side)	\$ 1,640.00	
<input type="checkbox"/>	H96	Boom ride height adapter. 7ft (2.1m) from ground to boom nose.	No Charge	
<input type="checkbox"/>	H82	Outrigger cribbing mat stowage box	\$ 1,640.00	
<input type="checkbox"/>	H83	DICA outrigger cribbing mats. Four 42 x 1 in (106.7 x 2.5 cm), round. One 18 x 2 in (45.7 x 5 cm), square.	\$ 9,500.00	
<input type="checkbox"/>	H84	DICA outrigger cribbing mats. Four 42 x 2 in (106.7 x 5 cm), round. One 18 x 2 in (45.7 x 5 cm), square.	\$ 7,250.00	
CARRIER CAB OPTIONS				
<input type="checkbox"/>	E15	Bluetooth/AM/FM radio	\$ 1,140.00	
SUPERSTRUCTURE CAB OPTIONS				
<input type="checkbox"/>	M38	External superstructure cab RCL light bar	\$ 1,050.00	
<input type="checkbox"/>	E22	LED light bar	\$ 1,050.00	
<input type="checkbox"/>	M34	Auxiliary hoist and platform lights	\$ 3,300.00	
<input type="checkbox"/>	M52	Single Axis Electronic Crane Controllers in lieu of standard dual axis controllers	\$ 730.00	
COUNTERWEIGHT OPTIONS				
<input type="checkbox"/>	N39	"Heavy Lift" counterweight package; (2) 10,000 lb. (4 536 kg) slabs in addition to standard; (includes calibration) provides a total of 36,000 lbs. (16 329 kg) of removable counterweight.	\$ 48,080.00	
<input type="checkbox"/>	N61	"XL" counterweight package: (2) 10,000 lb. (4 536 kg) slabs, (2) 6,250 lb. (2835 kg.) wing weights in addition to standard; total of 48,500 lbs. (22 000 kg) of counterweight (includes calibration)	\$ 78,130.00	
<input type="checkbox"/>	N62	Special "XL" counterweight package: (1) 2,000 lb. (907 kg.) slab, (2) 3,000 lb. (1361 kg.) slabs, (1) 3,000 lb. (1361 kg.) base plate, (1) 5,000 lb. (2268 kg.) slab, (2) 10,000 lb. (4536 kg.) slabs, (2) 6,250 lb. (2835 kg.) wing weights for a total of 48,500 lbs. (22000 kg.). Includes calibration and load chart for 9,000 lb. (4082 kg.) counterweight configuration.	\$ 94,950.00	
<input type="checkbox"/>	N63	Heavy Roadable "XL" counterweight package: (1) 2,000 lb. (907 kg.) slab, (2) 3,000 lb. (1361 kg.) slabs, (1) 3,000 lb. (1361 kg.) base plate, (3) 5,000 lb. (2268 kg.) slabs, (1) 10,000 lb. (4536 kg.) slab, (2) 6,250 lb. (2835 kg.) wing weights for a total of 48,500 lbs. (22000 kg.). Includes calibration and load chart for 21,000 lb. (9525 kg.) counterweight configuration.	\$ 97,810.00	
<input type="checkbox"/>	M70	RCL calibration for "XL" counterweight (less XL counterweight) (included with item N61, N62 and N63)	\$ 2,750.00	
<input type="checkbox"/>	N82	Counterweight lifting sling assembly with shackles	\$ 1,370.00	
DOLLY OPTIONS				
<input type="checkbox"/>	N35	Dolly installation of customer supplied dolly (use with V09)	\$ 7,290.00	
<input type="checkbox"/>	N42	Tandem axle boom dolly withsplit tower for cwt. stowage, aluminum wheels, air-operated locking pins (use with V09)	Consult Factory	NA
<input type="checkbox"/>	N46	Tri axle dolly withsplit tower for cwt. stowage, aluminum wheels, air-operated locking pins (use with V09)	Consult Factory	NA
<input type="checkbox"/>	N48	Boom dolly camera (use with N35, N42 or N46)	\$ 3,220.00	
MISCELLANEOUS				
<input type="checkbox"/>	N06	360° house swing lock	\$ 10,460.00	
<input type="checkbox"/>	M36	RCL calibration for on-rubber over rear capability	\$ 5,560.00	
<input type="checkbox"/>	V18	-20F / -29C Cold Weather Fluids: Includes cold weather multipurpose grease, engine oil, gear lube and hydraulic oil. (Note: Pricing is for NEW factory installed order only)	\$ 42,340.00	
PAINT OPTIONS				
<input type="checkbox"/>	P07	Special paint (1 color change in place of standard s/s yellow; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 14,780.00	
<input type="checkbox"/>	P08	Special paint (2 color change in place of standard s/s yellow and standard chassis gray; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 20,960.00	
CRANESTAR				
<input type="checkbox"/>	N90	CraneSTAR hardware & BASIC data service package (1 year subscription)	\$ 1,830.00	
<input type="checkbox"/>	N91	CraneSTAR hardware & PREMIER data service package (1 year subscription)	\$ 1,950.00	
MAINTENANCE KITS				
<input type="checkbox"/>	K10	1,000 hour maintenance kit Redeemed thru Manitowoc Crane Care with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$ 3,645.00	
<input type="checkbox"/>	K20	2,000 hour maintenance kit Redeemed thru Manitowoc Crane Care with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$ 7,835.00	
WARRANTY				
<input type="checkbox"/>	N21	One Year extended Parts and labor only warranty <i>in addition to</i> the standard One Year Parts and Service warranty (Does not include engine.) Applies to machines in the Americas only.	1.5% of list	

<input type="checkbox"/>	N23	Two Year extended Parts and labor only warranty <i>in addition to</i> the standard One Year Parts and Service warranty (Does not include engine) Applies to machines in the Americas only.	3.5% of list	
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TOTAL LIST PRICE \$ 1,270,000.00

Preferred Customer Price \$ 1,270,000.00

Trade-in: **Less Trade-in Value** \$ -

Total Preferred Customer Price - Ex-works Factory \$ 1,270,000.00

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NOTES: General:

All option prices applicable to shipment from factory on new machines only.
For field installation of any option, consult Crane Care Parts/Service.
All prices and specifications subject to change to those prevailing at time of shipment.

STANDARD EQUIPMENT

BOOM: 36.6 ft to 169.3 ft (11.2m to 51.6m) 6-section MEGAFORM style main boom with "TWINLOCK" boom pinning system. Five sheave boom nose. Auxiliary single sheave boom nose. Includes dolly attaching points on boom base section.

BOOM ELEVATION: One hydraulic single acting cylinder (-3° to 82°) with integral holding valve.

RATED CAPACITY LIMITER ("RCL"): CCS rated capacity indicator with graphic display for actual and admissible load, radius, telescoping and other working conditions.

Including readout of load charts.

OPERATORS CAB: Full vision aluminum cab, hydraulically tiltable to 20°, mounted on the left side of the turntable, safety glass throughout, hinged front window with wiper, sliding door and window, sun visor and window shade, skylight window with wiper, two work lights, air conditioning, diesel fuel heater with fan and defroster nozzles, deluxe seat with headrest, armrest mounted dual axis crane control joysticks, full instrumentation panel, and engine controls. Manually extendable running board stowed under cab. Radio with CD player included.

SWING: 360° continuous rotation, 2 slewing gears with axial piston motors, planetary reduction gear, service and holding brake. Infinitely variable speed 0-1.7 rpm. Air powered grease system for turntable bearing.

COUNTERWEIGHT: 16,000 lbs. (7 257 Kg) standard consisting of (4) removable sections; (1) base plate weighing 3,000 lbs. (1 361 kg), (1) pin-able section weighing 3,000 lbs. (1 361 kg), and (2) pin-able sections weighing 5,000 lbs. (2 268 kg) each. Hydraulic counterweight rigging and removal system operated from the crane cab.

HYDRAULIC SYSTEM: Two separate circuits, two axial piston variable displacement pump (load sensing) with power limiting control and one gear pump for slewing and steering. Dual fan electric oil cooler and pressure test points. On screen display of hydraulic oil temperature. Tank capacity 174 gallons (658 liters). Includes float valve and hydraulic brake for dolly installation.

MAIN AND AUX. HOISTS: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation and 5th wrap indicators.

WIRE ROPE: 820 ft (250m) of 19mm (3/4 in.) diameter 35x7 class, spin resistant (5:1 Design Factor) for main hoist and 581 ft (177m) of 19mm (3/4 in.) diameter, 35x7 class spin resistant (5:1 Design Factor) for the auxiliary hoist. Max permissible SLP is 17,160 lb. (7 784 kg)

OUTRIGGERS: Hydraulic front and rear. Double box and beam with integral check valves and 5th front jack for 360° operation and polymer outrigger pads. Four position settings, 0%, 57%, 79%, and 100%. Outrigger position monitoring system. Standard carrier mounted outrigger controls with auto leveling.

ENGINE: Cummins X12 (2024 on-highway EPA certified), 6 cylinder turbo-charged after-cooled diesel engine, 475hp @ 1,800 rpm, 1,550 lb.-ft torque @ 1,200 rpm with hour meter, air service indicator, low oil pressure-high water temperature with audio-visual warning, Cummins C engine brake, ether cold start aid and immersion engine block heater (120V, 1500 watt).

ELECTRICAL SYSTEM: 24 V lighting / starting; (4) 12 V maintenance free batteries with battery disconnect switch.

DRIVE/STEER: 8 x 4 x 4 with inter-axle differential lock on rear axle. Automatic traction control. Front axles, single circuit, mechanical steering with hydraulic power. Rear axles, single circuit, hydraulic powered-mechanically linked.

TRANSMISSION: Eaton manual with 11 speeds forward and 3 reverse.

SUSPENSION: Air over walking beam with shock absorbers.

BRAKES: Dual line, full air, ABS braking system with traction control and S-cam brakes front and rear. Spring applied parking brake on rear axles.

TIRES: Front: 445/65R 22.5 Michelin XZY-3 tubeless, Rear: 445/65R 22.5 Michelin XZY-3 tubeless (highway tread)

CHASSIS CAB: Single operator aluminum cab with tinted safety glass, dual mirrors, air conditioning, 36,000 btu rated engine supplied hot water heater with defroster, horn, windshield washer and wiper, adjustable air-ride seat, tilt/telescopic steering wheel, seat belt, door and window locks, updated instrumentation cluster including tachometer, speedometer with odometer, engine instrumentation, 2-3/4 lb. (1.3kg) fire extinguisher, air horn, rear steer control keypad and wireless rigging remote control.

PAINT: Imron finish paint. Grove Yellow superstructure and Gray chassis.

MISCELLANEOUS STANDARD EQUIPMENT: -35° anti-freeze, backup alarm, reversing camera, hoist camera, right side camera, storage right side of superstructure, carrier compartment lights, carrier side mounted work lights, dual rear view mirrors, tire inflation kit, mud flaps, and all aluminum wheels, superstructure mounted amber strobe lights, carrier rear access ladder, two owner's manuals (one paper/one USB Flash Drive)

ITEM NO.		List Price (\$)	SELECTION
<input checked="" type="checkbox"/> A52	TTS9000-2 (115 Ust / 100 t) with standard equipment	\$ 1,314,300.00	\$ 1,314,300.00
<input type="checkbox"/> C13	Cummins X12 EPA engine	No Charge	
<input type="checkbox"/> C14	Cummins X12 EPA/CARB register for non-CARB states engine (Required to work or register in California)	\$ 4,000.00	
<input type="checkbox"/> C73	240V engine block heater ILO std. 120V engine block heater		
<input type="checkbox"/> V05	AUXILIARY LIGHTING and CONVENIENCE PACKAGE: Includes amber strobe mounted to carrier cab, and boom nose mounted, boom position indicator light (wired)	\$ 3,070.00	
<input type="checkbox"/> V09	TRAILING BOOM PACKAGE: Includes trailer air and electrical disconnects for lights and optional camera, no-spin differential (less dolly)	Consult Factory	
BOOM ATTACHMENTS			
<input type="checkbox"/> B64	34.5 ft-57.6 ft (10.5m to 17.6m) bi-fold swingaway, manually offset at 0°, 20°, and 45° includes testing and calibration of RCL	\$ 78,630.00	
<input type="checkbox"/> B65	34.5 ft-57.6 ft (10.5m to 17.6m) bi-fold swingaway, hydraulically offset from 0° to 45° includes testing and calibration of RCL	\$ 97,500.00	
<input type="checkbox"/> B66	34.5 ft-57.6 ft (10.5m to 17.6m) bi-fold swingaway with integrated 11.4 ft (3.5m) heavy duty jib, manually offset at 0°, 20°, and 45° includes testing and calibration of RCL	\$ 87,500.00	
<input type="checkbox"/> B67	34.5 ft-57.6 ft (10.5m to 17.6m) bi-fold swingaway with integrated 11.4 ft (3.5m) heavy duty jib, hydraulically offset from 0° to 45° includes testing and calibration of RCL	\$ 105,880.00	
<input type="checkbox"/> B47	1 x 26ft (8.0m) lattice intermediate section that pins between main boom nose and bi-fold swingaway. Includes testing, calibration of RCL and load charts and wind speed indicator.	\$ 29,230.00	
<input type="checkbox"/> M49	RCL calibration only for 1 x 26ft (8.0m) intermediate lattice section.	\$ 7,820.00	
<input type="checkbox"/> M50	RCL calibration only for 34.5 ft-57.6 ft (10.5m to 17.6m) manual offsettable bifold swingaway; includes stowage brackets for swingaway.	\$ 17,500.00	
<input type="checkbox"/> B77	Wind speed indicator (wired)	\$ 2,900.00	
<input type="checkbox"/> L07	(1) manually adjusted work light mounted on the boom	\$ 1,540.00	
<input type="checkbox"/> L16	2 work lights, mounted on boom base section (controlled from superstructure cab) (NA with L07)	\$ 5,720.00	
<input type="checkbox"/> B70	Boom nose mounted, boom position indicator light (wired)	\$ 2,300.00	

<input type="checkbox"/>	D80	Y-RAP2 yoke style personnel work platform. 72 in x 36 in (1829 mm x 914 mm) steel platform, gravity hung with cylinder brake lock. Includes rapid attach boom and base jib adapters. Not applicable for swing away portion. Platform capacities: 1,200 lbs (544,3 kg) main boom & 500 lbs (226,7 kg) on base jib. Work platform is not stowable. Does not include any body harnesses or lanyards.	\$ 21,650.00	
<input type="checkbox"/>	D81	Platform test weights for Y-RAP2 yoke style personnel work platform	\$ 5,370.00	
HOIST OPTIONS				
<input type="checkbox"/>	D74	Non-supply of standard auxiliary hoist, wire rope, and additional boom nose idler sheave.	\$ (12,200.00)	
HOOK BLOCKS / OVERHAUL WEIGHT OPTIONS				
<input type="checkbox"/>	F26	12 USt (11 t) headache ball (round) with swivel hook and safety latch. 575 lbs. (261 kg)	\$ 2,610.00	
<input type="checkbox"/>	F08	12 USt (11 t) overhaul weight (cylinder) with swivel hook and safety latch. 648 lbs. (294 kg)	\$ 2,610.00	
<input type="checkbox"/>	F03	28 USt (26 t) 1 sheave quick reeve hookblock with swivel hook and safety latch. 712 lbs. (323kg)	\$ 4,610.00	
<input type="checkbox"/>	F73	50 USt (45 t) 3 sheave quick reeve hookblock with swivel hook and safety latch. 1,235 lbs. (560 kg)	\$ 7,610.00	
<input type="checkbox"/>	F19	83 USt (75 t) 5 sheave quick reeve hookblock with swivel hook and safety latch. 1,592 lbs. (722 kg)	\$ 10,620.00	
<input type="checkbox"/>	F49	110 USt (100 t) 7 sheave quick reeve hookblock with swivel double hook and safety latches. 2,513 lbs. (1,140 kg)	\$ 16,050.00	
CHASSIS OPTIONS				
<input type="checkbox"/>	H06	MAXBase - Variable outrigger positioning system	\$ 5,850.00	
<input type="checkbox"/>	H04	Pintle hook (rear)	\$ 1,260.00	
<input type="checkbox"/>	H77	Aluminum outrigger pads ILOS. 47 lbs. (21kg.) each	\$ 1,010.00	
<input type="checkbox"/>	H55	Eaton Fuller Ultrashift PLUS Transmission in lieu of standard manual transmission	\$ 16,760.00	
<input type="checkbox"/>	H44	Cross axle differential locks on both drive axles (NA with V09)	\$ 2,490.00	
<input type="checkbox"/>	C86	"Winterfront" radiator cover (required for cold climate use).	\$ 450.00	
<input type="checkbox"/>	H95	Tow cable (front mounted)	\$ 430.00	
<input type="checkbox"/>	H91	Rear counterweight stowage (Allows 3,000 lb. or 5,000 lb. counterweight slabs to be carried on the rear of chassis) (used with V09)	\$ 3,490.00	NA
<input type="checkbox"/>	H96	Boom ride height adapter. 7ft (2.1m) from ground to boom nose.	No Charge	
<input type="checkbox"/>	H82	Outrigger cribbing mat stowage box	\$ 1,640.00	
<input type="checkbox"/>	H83	DICA outrigger cribbing mats. Four 42 x 1 in (106.7 x 2.5 cm), round. One 18 x 2 in (45.7 x 5 cm), square.	\$ 9,500.00	
<input type="checkbox"/>	H84	DICA outrigger cribbing mats. Four 42 x 2 in (106.7 x 5 cm), round. One 18 x 2 in (45.7 x 5 cm), square.	\$ 7,250.00	
CARRIER CAB OPTIONS				
<input type="checkbox"/>	E15	Bluetooth/AM/FM radio	\$ 1,140.00	
SUPERSTRUCTURE CAB OPTIONS				
<input type="checkbox"/>	M38	External superstructure cab RCL light bar	\$ 1,050.00	
<input type="checkbox"/>	E22	LED light bar	\$ 1,050.00	
<input type="checkbox"/>	M34	Auxiliary hoist and platform lights	\$ 3,300.00	
<input type="checkbox"/>	M52	Single Axis Electronic Crane Controllers in lieu of standard dual axis controllers	\$ 730.00	
COUNTERWEIGHT OPTIONS				
<input type="checkbox"/>	N39	"Heavy Lift" counterweight package; (2) 10,000 lb. (4 536 kg) slabs in addition to standard; (includes calibration) provides a total of 36,000 lbs. (16 329 kg) of removable counterweight.	\$ 48,080.00	
<input type="checkbox"/>	N61	"XL" counterweight package: (2) 10,000 lb. (4 536 kg) slabs, (2) 6,250 lb. (2835 kg.) wing weights in addition to standard; total of 48,500 lbs. (22 000 kg) of counterweight (includes calibration)	\$ 78,130.00	
<input type="checkbox"/>	N62	Special "XL" counterweight package: (1) 2,000 lb. (907 kg.) slab, (2) 3,000 lb. (1361 kg.) slabs, (1) 3,000 lb. (1361 kg.) base plate, (1) 5,000 lb. (2268 kg.) slab, (2) 10,000 lb. (4536 kg.) slabs, (2) 6,250 lb. (2835 kg.) wing weights for a total of 48,500 lbs. (22000 kg.). Includes calibration and load chart for 9,000 lb. (4082 kg.) counterweight configuration.	\$ 94,950.00	
<input type="checkbox"/>	N63	Heavy Roadable "XL" counterweight package: (1) 2,000 lb. (907 kg.) slab, (2) 3,000 lb. (1361 kg.) slabs, (1) 3,000 lb. (1361 kg.) base plate, (3) 5,000 lb. (2268 kg.) slabs, (1) 10,000 lb. (4536 kg.) slab, (2) 6,250 lb. (2835 kg.) wing weights for a total of 48,500 lbs. (22000 kg.). Includes calibration and load chart for 21,000 lb. (9525 kg.) counterweight configuration.	\$ 97,810.00	
<input type="checkbox"/>	M70	RCL calibration for "XL" counterweight (less XL counterweight) (included with item N61, N62 and N63)	\$ 2,750.00	
<input type="checkbox"/>	N82	Counterweight lifting sling assembly with shackles	\$ 1,370.00	
DOLLY OPTIONS				
<input type="checkbox"/>	N35	Dolly installation of customer supplied dolly (use with V09)	\$ 7,290.00	
<input type="checkbox"/>	N42	Tandem axle boom dolly withsplit tower for cwt. stowage, aluminum wheels, air-operated locking pins (use with V09)	Consult Factory	NA
<input type="checkbox"/>	N46	Tri axle dolly withsplit tower for cwt. stowage, aluminum wheels, air-operated locking pins (use with V09)	Consult Factory	NA
<input type="checkbox"/>	N48	Boom dolly camera (use with N35, N42 or N46)	\$ 3,220.00	
MISCELLANEOUS				
<input type="checkbox"/>	N06	360° house swing lock	\$ 10,460.00	
<input type="checkbox"/>	M36	RCL calibration for on-rubber over rear capability	\$ 5,560.00	
<input type="checkbox"/>	V18	-20F / -29C Cold Weather Fluids: Includes cold weather multipurpose grease, engine oil, gear lube and hydraulic oil. (Note: Pricing is for NEW factory installed order only)	\$ 42,340.00	
PAINT OPTIONS				
<input type="checkbox"/>	P07	Special paint (1 color change in place of standard s/s yellow; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 14,780.00	
<input type="checkbox"/>	P08	Special paint (2 color change in place of standard s/s yellow and standard chassis gray; same grade as standard) Selection of special paint will affect order lead time. Please consult factory prior to quoting availability.	\$ 20,960.00	
CRANESTAR				
<input type="checkbox"/>	N90	CraneSTAR hardware & BASIC data service package (1 year subscription)	\$ 1,830.00	
<input type="checkbox"/>	N91	CraneSTAR hardware & PREMIER data service package (1 year subscription)	\$ 1,950.00	
MAINTENANCE KITS				
<input type="checkbox"/>	K10	1,000 hour maintenance kit Redeemed thru Manitowoc Crane Care with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$ 3,645.00	
<input type="checkbox"/>	K20	2,000 hour maintenance kit Redeemed thru Manitowoc Crane Care with voucher. Kit will ship from Jeffersonville, IN warehouse to location of dealers choosing. Voucher expires 24 months from date issued.	\$ 7,835.00	
WARRANTY				
<input type="checkbox"/>	N21	One Year extended Parts and labor only warranty <i>in addition to</i> the standard One Year Parts and Service warranty (Does not include engine.) Applies to machines in the Americas only.	1.5% of list	

<input type="checkbox"/>	N23	Two Year extended Parts and labor only warranty <i>in addition to</i> the standard One Year Parts and Service warranty (Does not include engine) Applies to machines in the Americas only.	3.5% of list	
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TOTAL LIST PRICE \$ 1,314,300.00

Preferred Customer Price \$ 1,314,300.00

Trade-in: Less Trade-in Value \$ -

Total Preferred Customer Price - Ex-works Factory \$ 1,314,300.00

NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.

Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.

NOTES: General:

- All option prices applicable to shipment from factory on new machines only.
- For field installation of any option, consult Crane Care Parts/Service.
- All prices and specifications subject to change to those prevailing at time of shipment.
- All prices are U.S. Dollars, Ex-works, Shady Grove, Pennsylvania 17256
- Federal, State and Local Taxes, if applicable, not included.

Shipping:

For shipment within U.S.A., consult factory for additional charges if disassembly is required (varies according to highway

FORM NO. PL/QSTTS9000-2
 SUPERSEDES: TTS9000-2 05-22

PRINTED IN U.S.A.
 DATE: 01/01/2025



MODEL GMK3060L-1 HYDRAULIC ALL TERRAIN CRANE

BOOM: 32 ft to 157 ft (9.6 m to 48 m) 7-section TWIN-LOCK hydraulic pinned main boom. Five sheave boom nose.

SWINGAWAY / BOOM EXTENTION: (Refer option list).

BOOM ELEVATION: One hydraulic single acting cylinder (-2.7° to 82°) with integral holding valve.

Rated Capacity Limiter ("RCL"): Crane Control System (CCS) rated capacity limiter with automatic cut-out and full graphic display for actual and admissible load, radius, telescoping and other working conditions.

OPERATORS CAB: Full vision aluminium cab, hydraulically tiltable to 20°, mounted on left side of the turntable, safety glass

throughout, hinged front window with wiper, sliding door, sun visor and window shade, dormer window pane with wiper, engine-independent diesel powered heater incl. 24h timer, fan and defroster nozzle, deluxe seat, headrest and armrest mounted dual axis crane control joysticks, full instrumentation panel, two spotlights.

SWING: 360° continuous rotation, axial piston motor with planetary reduction gear, service and holding brake. Infinitely variable speed 0-2.2 rpm.

COUNTERWEIGHT: 29,760 lbs (13.5 t) total, consisting of 14,330 lbs (6.5 t) fixed (incl. compensation weight) and 3 X 2,200 lbs (1 t) 2 X 4400lbs (2 t) on removable.

Hydraulic counterweight rigging and removal system operated from the crane cab.

HYDRAULIC SYSTEM: Two separate circuits, one axial piston variable displacement pump (load sensing) and one gear pump for slewing. Oil cooler and pressure test points. Tank capacity 159 gallons (600l).

MAIN HOIST: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation indicator.

WIRE ROPE: 656 ft (200m) of 16 mm diameter for main hoist with swaged end rope socket.

SAFETY SYSTEMS: Hoist and lowering limit switches, check valves on load bearing cylinders, pressure relief valves.

TELEMATICS - Unit is equipped with Grove Connect hardware. Subscription free during warranty period.

6 x 4 x 6 CARRIER

OUTRIGGERS: Four hydraulically telescoping beams with vertical cylinders and outrigger pads. Independent horizontal and vertical operation. Controlled from each side of carrier and superstructure cab, with electronic level indicators.

600mm stroke front and rear. Outrigger length control. Nominal outrigger pad dimensions - 20" (500 mm) diameter.

ENGINE: Cummins QSL9 - C 350, diesel, 6-cylinder in-line, water cooled turbocharged and intercooled, 340HP (254 kW) at 2100 rpm, max torque 1,126 ft lbs (1526Nm) at 1400 rpm. Engine emission: Euromot V / EPA / CARB Tier 4 Final (non road).

Fuel tank: 105 gallon (400l) capacity with locking filler cap.

TRANSMISSION: ZF Traxon Automatic 12 speeds forward and 2 reverse. 1 speed transfer case.

SUSPENSION: Megatrak™ (all wheel independent hydropneumatic suspension), hydraulic lockout and automatic levelling system.

BRAKES: Dual line full air on all wheels, conforming to EC regulations. Pneumatically operated spring-loaded emergency/parking brake on axles 1 and 3, exhaust brake and constant throttle engine brake.

TIRES: Techking 385/95 R25 on/off highway radial ply (singles).

LIGHTS: 24v system. Full lighting package (includes: head, rear, brake, rear fog, reverse, hazard, directional indicators and reflectors) conforming to EC regulations. Halogen spotlight and four rotating beacons. Worklights for each outrigger beam.

CAB: "Cab 2020", Aluminium two-man left hand drive with hydraulic suspension and forward tilt for engine access. Driver's seat with pneumatic suspension, passenger seat, three-point seat belts. Safety glass windows, laminated front windscreen with wipers and washers, engine dependent hot water heater with defroster, heated rear view mirrors, tachograph, odometer, full warning instrumentation and travel controls, electric windows, central locking system and 5V USB. Radio with bluetooth/CD player/ traffic decoder. Fire extinguisher.

Additional engine independent diesel cab heater, also serves as engine preheater incl. 24h timer.

MISCELLANEOUS STANDARD EQUIPMENT: Access steps, maintenance tool kit, automatic interval controlled central lubrication

of struts and steering lever journals, wheel chocks. Aluminium checker plate decking. Working range limiter.

PAINT: Grove standard gray chassis and yellow superstructure with English language warning decals.

ITEM NO.		PRICE in \$	SELECTION
<input checked="" type="checkbox"/>	A001J BASIC STANDARD UNIT: 6 x 4 x 6 LHD including Anti-lock brakes (T4F/ Euromot 5); Cummins power	\$ 1,079,230	\$ 1,079,230
BOOM / ATTACHMENTS			
<input type="checkbox"/>	B003J 26.3 ft (8.0 m) one piece, manually offset from 0°, 20°, 40° (Not in combination with B004J & B006J)	ADD	\$ 29,780
<input type="checkbox"/>	B004J 29 ft to 49 ft (8.7 m to 15 m) bi-fold swingaway, manually offset from 0°, 20°, 40° Including testing, calibration of RCL and load charts (Includes B015J).	ADD	\$ 51,800
<input checked="" type="checkbox"/>	B006J 29 ft to 49 ft (8.7 m to 15 m) bi-fold swingaway, hydraulically offset from 0° to 40° Including testing, calibration of RCL and load charts (Includes B015J).	ADD	\$ 57,270 \$ 57,270
<input type="checkbox"/>	B008J Preparation manual jib (incl. brackets and electrics). Test and calibration of RCL and load charts have to be done by Grove Customer Support at customers yard with the existing bi-fold swingaway. Costs are additional, please contact your local Grove Customer Support for information.	ADD	\$ 2,770
<input type="checkbox"/>	B009J Preparation hydraulic jib (incl. hose reel, brackets and electrics). Test and calibration of RCL and load charts have to be done by Crane Care at customers yard with the existing bi-fold swingaway. Costs are additional, please contact your local Crane Care for information.	ADD	\$ 14,920
<input checked="" type="checkbox"/>	L010J 2 LED worklights, mounted on top of boom base section (controlled from superstructure cab)	ADD	\$ 3,990 \$ 3,990
<input checked="" type="checkbox"/>	L011J Boom mounted aircraft warning light - Selectable constant or flashing (Only in combination with B015J)	ADD	\$ 1,810 \$ 1,810
<input type="checkbox"/>	B013J 6.6 ft (2 m) side stowed stub jib [single sheave - 11 USt (10 t) max capacity] using 2 parts of line Offset 0° and 40°, including testing, calibration of RCL and loadcharts.	ADD	\$ 22,220
<input type="checkbox"/>	B014J 5.9 ft (1.8 m) side stowed stub jib [three sheave - 28 USt (26 t) max capacity] using 6 parts of line Offset 0° and 28°, including testing, calibration of RCL and loadcharts.	ADD	\$ 55,980
<input type="checkbox"/>	B015J Wind Speed Indicator (Included with B003J, B004J, B006J)	ADD	\$ 1,710
<input checked="" type="checkbox"/>	B016J Auxiliary boom nose	ADD	\$ 6,940 \$ 6,940
<input type="checkbox"/>	B017J Camera boom head	ADD	\$ 19,550
<input type="checkbox"/>	B165J Signal booster to increase stability of the boom head camera when working with the swing away jib (Only in combination with B017E)	ADD	\$ 3,300
HOISTS / HYDRAULIC			
<input checked="" type="checkbox"/>	D018J Auxiliary hoist, axial piston motor with planetary gear and automatic multiple disc brake. Drum rotation indicator, additional boom nose idler sheave, 558 ft (170 m) of 16 mm wire rope. (Does not include compensation weight see H110J)	ADD	\$ 32,750 \$ 32,750
<input type="checkbox"/>	D019J Preparation for auxiliary hoist including hydraulics and electrics	ADD	\$ 7,740
<input checked="" type="checkbox"/>	J020J Additional oil cooler for hydraulic system	ADD	\$ 5,000 \$ 5,000
<input checked="" type="checkbox"/>	J021J Automatic centralized lubrication for the superstructure	ADD	\$ 1,540 \$ 1,540
<input checked="" type="checkbox"/>	D022J Hoist camera	ADD	\$ 1,790 \$ 1,790

HOOKBLOCKS / HEADACHE BALL					
<input type="checkbox"/>	H023J	5 sheave 69 USt hookblock with single hook and dead end [63 tonnes hookblock capacity]. additional boom nose sheaves	(Includes	ADD	\$ 9,990
<input type="checkbox"/>	H024J	5 sheave 69 USt hookblock with double hook and dead end [63 tonnes hookblock capacity]. additional boom nose sheaves	(Includes	ADD	\$ 11,080
<input type="checkbox"/>	H025J	3 sheave 44 USt hookblock with single hook and dead end [40 tonnes hookblock capacity]		ADD	\$ 7,290
<input checked="" type="checkbox"/>	H026J	3 sheave 44 USt hookblock with double hook and dead end [40 tonnes hookblock capacity]		ADD	\$ 7,980 \$ 7,980
<input checked="" type="checkbox"/>	H027J	1 sheave 18 USt hookblock with single hook and dead end [16 tonnes hookblock capacity]		ADD	\$ 4,200 \$ 4,200
<input checked="" type="checkbox"/>	H028J	Single line 9 USt overhaul weight [8 tonnes capacity] [440 lbs (200 kg)] Note: Designed to overhaul the full system length of 207 ft (63 m)		ADD	\$ 2,300 \$ 2,300
SUPERSTRUCTURE CAB OPTIONS					
<input checked="" type="checkbox"/>	C030J	Retractable cab footwalk		ADD	\$ 1,700 \$ 1,700
<input checked="" type="checkbox"/>	C031J	Fire extinguisher 11 lbs (5 kg) mounted inside the cab		ADD	\$ 425 \$ 425
<input checked="" type="checkbox"/>	C032J	Stereo radio with DAB+ & bluetooth		ADD	\$ 930 \$ 930
<input checked="" type="checkbox"/>	C033J	Air conditioning - combined system, carrier and superstructure cabs		ADD	\$ 9,800 \$ 9,800
<input checked="" type="checkbox"/>	C034J	Turn table mounted tool box. (Not in combination with C076J)		ADD	\$ 2,450 \$ 2,450
<input type="checkbox"/>	C035J	Drive and steer control for superstructure (Applicable for T4F with Cummins only)		ADD	\$ 9,440
<input checked="" type="checkbox"/>	C036J	Comfort seat with adjustable suspension, seat heating, pneumatically controlled lumbar support and adjustable seating		ADD	\$ 1,600 \$ 1,600
<input checked="" type="checkbox"/>	C037J	Comfort package incl. table, tablet stowage, smart phone stowage		ADD	\$ 800 \$ 800
<input checked="" type="checkbox"/>	C094J	Turn table mounted stowage box (behind superstructure cab)		ADD	\$ 2,500 \$ 2,500
COUNTERWEIGHT					
<input type="checkbox"/>	F038J	Additional 1,100 lbs (0.5t) compensation counterweight - (Only in combination with D018J (Aux. hoist))		ADD	\$ 3,560
POWER PLANT / ACCESSORIES					
<input type="checkbox"/>	E041J	Engine Shutdown Valve		ADD	\$ 8,220
TIRES AND WHEELS					
<input type="checkbox"/>	G510J	MICHELIN/ Bridgestone 385/95 R25 in lieu of Techking		ADD	\$ 1,525
<input type="checkbox"/>	G550J	Six 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard [Note: Overall width increases to 9 ft (2.75 m)]		ADD	\$ 15,860
<input type="checkbox"/>	G560J	Six 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminium rims in lieu of standard [Note: Overall width increases to 9 ft (2.75 m)]		ADD	\$ 32,260
<input checked="" type="checkbox"/>	G570J	Six 525/80 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard [Note: Overall width increases to 9.4 ft (2.88 m)]		ADD	\$ 19,460 \$ 19,460
<input type="checkbox"/>	G580J	Six 525/80 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminium rims [Note: Overall width increases to 9.4 ft (2.88 m)]		ADD	\$ 38,120
<input type="checkbox"/>	G610J	385/95 R25 Michelin/Bridgestone spare wheel		ADD	\$ 5,860
<input type="checkbox"/>	G650J	445/95 R25 Michelin/Bridgestone spare wheel		ADD	\$ 8,470
<input type="checkbox"/>	G670J	525/80 R25 Michelin/Bridgestone spare wheel		ADD	\$ 9,371
<input type="checkbox"/>	G660J	445/95 R25 Michelin/Bridgestone spare aluminium wheel		ADD	\$ 8,140
<input type="checkbox"/>	G680J	525/80 R25 Michelin/Bridgestone spare aluminium wheel		ADD	\$ 10,450
<input type="checkbox"/>	K057J	Stowage for spare wheel combination with K083J, P065J, P064J, S082J - Not applicable in EU, Russia and China)	(Not in	ADD	\$ 750
CARRIER ACCESSORIES					
<input type="checkbox"/>	K058J	6x6x6 Drive/Steer		ADD	\$ 17,270
<input checked="" type="checkbox"/>	K059J	Electric driveline retarder		ADD	\$ 11,680 \$ 11,680
<input type="checkbox"/>	K060J	Steel outrigger pads in lieu of standard. Pad dimensions - 20" x 20"		ADD	\$ 1,250
<input checked="" type="checkbox"/>	K061J	Outrigger pad load indicator on carrier outrigger control panels and in superstructure cab		ADD	\$ 2,500 \$ 2,500
<input checked="" type="checkbox"/>	K063J	MAXbase - variable positioning outriggers		ADD	\$ 3,900 \$ 3,900
<input type="checkbox"/>	P064J	Trailer hitch including brakes and lights [2 in (50 mm), 184 kN D-Value, DC=184 kN] max trailer weight 19.8 USt (18 t)		ADD	\$ 7,040
<input type="checkbox"/>	P065J	Towing hitch, rear mounted 40,465 lbs (180 kN drawbar value)		ADD	\$ 2,290
CARRIER CAB ACCESSORIES					
<input checked="" type="checkbox"/>	M067J	Additional spotlight on rear side of carrier for reversing		ADD	\$ 990 \$ 990
<input checked="" type="checkbox"/>	M100J	LED lighting package, includes (2) front lights and (2) front turn signals		ADD	\$ 890 \$ 890
<input type="checkbox"/>	M102J	Curtains for carrier cab - side windows and windshield		ADD	\$ 1,200
MISCELLANEOUS					
<input checked="" type="checkbox"/>	L069J	LED worklights for each outrigger beam (in lieu of standard)		ADD	\$ 720 \$ 720
<input type="checkbox"/>	N070J	Non-standard paint finish, two colors, same grade as standard		ADD	\$ 3,900
<input type="checkbox"/>	N071J	Non-standard paint finish, three colors, same grade as standard		ADD	\$ 6,190
<input type="checkbox"/>	N072J	Additional clear coat finish (removable crane parts not included) (Not in combination with N073J - causes additional lead time)		ADD	\$ 39,260
<input type="checkbox"/>	N073J	Additional metallic paint finish, two colors, incl. clear coat finish. (Removable crane parts not included - causes additional lead time) for three colors please select also N071J)		ADD	\$ 55,940
<input type="checkbox"/>	N074J	Primer only - no paint		DEDUCT	-\$ 3,150
<input type="checkbox"/>	N075J	Custom decaling on basic boom section, turntable paneling and driver's cab		ADD	\$ 4,480
<input type="checkbox"/>	C076J	360° positive swing lock (NYC requirement - not in combination with C034J)		ADD	\$ 6,820
<input checked="" type="checkbox"/>	C077J	Turntable pin lock (Not in combination with C076J)		ADD	\$ 1,680 \$ 1,680
<input type="checkbox"/>	C078J	Emergency crane operation with portable gear pump assembly		ADD	\$ 12,680
<input checked="" type="checkbox"/>	C079J	Emergency crane operation without portable gear pump assembly		ADD	\$ 6,500 \$ 6,500
<input type="checkbox"/>	S080J	Wireless remote control for all crane functions		ADD	\$ 14,200
<input checked="" type="checkbox"/>	S081J	Reversing camera system		ADD	\$ 780 \$ 780
<input type="checkbox"/>	S082J	270° Bird view camera system		ADD	\$ 10,320
<input type="checkbox"/>	K083J	Rear Mounted Stowage Box for Rigging Equipment 8.2ft (2.50m wide). (Not in combination with K057G)		ADD	\$ 6,720
<input checked="" type="checkbox"/>	R105E	Stowage box on the left side between 1st and 2nd axle		ADD	\$ 2,450 \$ 2,450
<input checked="" type="checkbox"/>	R084J	External starting outlet (NOTE - To add jumper cable set with alligator clamps - IPC required)		ADD	\$ 1,440 \$ 1,440
<input type="checkbox"/>	R145J	Battery Tender (Please specify 110V or 220V in AIS)		ADD	\$ 600
<input type="checkbox"/>	R150J	Snow cover package (contains carrier bottom protection, hose reel cover, cable reel cover)		ADD	\$ 6,820
<input type="checkbox"/>	R086J	-30°C/-22°F package incl. engine preheating system, battery preheating, cold weather batteries, arctic oil and flame start kit		ADD	\$ 34,750
<input type="checkbox"/>	S088J	Additional display for hoist camera (D022J required)		ADD	\$ 3,090
<input type="checkbox"/>	T723J	Drive Assist Systems - consisting of blind spot information system, devices for forward and reversing motion. Requirement for Europe.		ADD	\$ 15,100
<input type="checkbox"/>	M089J	Additional set of documentation (Please indicate required language on AIS)		ADD	\$ 930
<input checked="" type="checkbox"/>	X090J	Job site planning software "3D lift Plan"			STANDARD STANDARD
<input checked="" type="checkbox"/>	X091J	Job site planning software "CRANEbee" - to register for a license please visit https://www.manitowoc.com/support/cranimax-craneebee			SEE BELOW* SEE BELOW*
<input checked="" type="checkbox"/>	X092J	Crane database model file for "CRANEbee"			STANDARD STANDARD

EXTENDED SERVICE COVERAGE OPTIONS				
<input type="checkbox"/>	N25	ESSENTIAL 2 Years or 4800 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.35% of list
<input type="checkbox"/>	N26	PLUS 2 Years or 4800 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.75% of list
<input type="checkbox"/>	N27	PLATINUM 2 Years or 4800 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.95% of list
<input type="checkbox"/>	N28	ESSENTIAL 3 Years or 7200 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.70% of list
<input type="checkbox"/>	N29	PLUS 3 Years or 7200 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.50% of list
<input type="checkbox"/>	N30	PLATINUM 3 Years or 7200 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.90% of list
<input type="checkbox"/>	N31	ESSENTIAL 4 Years or 9600 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.00% of list
<input type="checkbox"/>	N32	PLUS 4 Years or 9600 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.25% of list
<input type="checkbox"/>	N33	PLATINUM 4 Years or 9600 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.75% of list

Total List Price

\$ 1,277,995

Additional Costs:

☐ * CRANEbee - This is only for an additional Cranebee license key.

\$ 5,100

☒ * Crane database for CRANEbee (Free of charge for first time users.)

\$ 1,100

INCLUDED

Warranty:

FALSE

\$ 0

Total Additional Costs

\$ 0

Total Preferred Customer Price - CIF Factory

\$ 1,277,995

PAYMENT TERMS

NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.

Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.

NOTES: General:

All option prices applicable to shipment from factory on new machines only.

For field installation of any option, consult Grove Product Support.

All prices and specifications subject to change to those prevailing at time of shipment.

All prices are in USD. Federal, State and Local Taxes, if applicable, not included.



GROVE®
GMK4070L
75 US Ton Capacity
GMK4080L
85 US Ton Capacity
NA 2025 PRICE LIST (REV 0)
EFFECTIVE: 01/01/2025
7/7/2025

MODEL GMK4070L/GMK4080L HYDRAULIC ALL TERRAIN CRANE

BOOM: 37 ft to 197 ft (11.3 m to 60 m) 7-section hydraulic pinned main boom. Five sheave boom nose. Windspeed indicator.

SWINGAWAY / BOOM EXTENTION: (Refer option list).

BOOM ELEVATION: One hydraulic single acting cylinder (-1.5° to 83°) with integral holding valve.

Rated Capacity Limiter ("RCL"): CCS rated capacity indicator with graphic display for actual and admissible load, radius, telescoping and other working conditions. Including readout of load charts.

OPERATORS CAB: Full vision aluminum cab, hydraulically tiltable to 20°, mounted on the left side of the turntable, safety glass throughout, hinged front window with wiper, sliding door with window, sun visor and window shade, dormer window pane with wiper, engine independent air heater, fan and defroster nozzles, adjustable deluxe seat, headrest and armrest mounted dual axis crane control joysticks, full instrumentation panel with CCS crane engine controls. Two spotlights. Manually retractable cab foot walk.

SWING: 360° continuous rotation, 2 slewing gears with axial piston motor, planetary reduction gear, service and holding brake. Infinitely variable speed 0-1.8 rpm.

COUNTERWEIGHT: 42,100 lbs (19.1 t) consists of multiple sections plus slab in lieu of auxiliary hoist.

Hydraulic counterweight rigging and removal system operated from the crane cab.

HYDRAULIC SYSTEM: Two separate circuits, one axial piston variable displacement pump (load sensing) with power limiting control and one gear pump for slewing. Oil cooler and pressure test points. Tank capacity 185 gallons (700 l).

MAIN HOIST: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation indicator.

WIRE ROPE: 720 ft (220 m) of 16 mm diameter for main hoist with swaged end rope socket.

SAFETY SYSTEMS: Hoist and lowering limit switches, check valves on load bearing cylinders, pressure relief valves.

AUTOMATIC CENTRALISED LUBRICATION: (for superstructure).

TELEMATICS - Unit is equipped with Grove Connect hardware. Subscription free during warranty period.

8 x 4 x 8 CARRIER

OUTRIGGERS: Four hydraulic telescoping beams with vertical cylinders and polymer outrigger pads. Independent horizontal and vertical operation. Controlled from each side of carrier and superstructure cab, with electronic level indicator, stroke: front jacks 23.6 in (600 mm), rear jacks 23.6 in (600 mm), LED working lights for each outrigger beam. Outrigger length control. Nominal outrigger pad dimensions - 20" (500 mm) diameter.

ENGINE: Mercedes Benz OM470, 400 HP (300 kW) turbo charged diesel engine with heavy duty air cleaner and safety cartridge. Electronic engine control. Fuel tank: 105 gallons (400 l) for carrier and superstructure.

TRANSMISSION: Mercedes G230 with 12 speed forward plus 1 reverse. Single speed transfer case.

SUSPENSION: Megatrak™ (all wheel independent hydropneumatic suspension), hydraulic lockout and automatic levelling system.

BRAKES: Dual line full air on all wheels, conforming to EC regulations. Pneumatically operated spring-loaded emergency/parking brake on axles 2, 3 and 4. Exhaust brake and constant throttle engine brake. Anti-lock braking system (ABS).

TIRES: Techking 385/95 R25 on/off highway radial ply (singles).

LIGHTS: 24V system. Full lighting package (includes: head, rear, brake, rear fog, reverse, hazard, directional indicators and reflectors, day-time running light) conforming to EC regulations. Halogen spotlights and four rotating beacons.

CAB: Two-man left hand drive. Fully adjustable driver's seat with pneumatic suspension, passenger seat, three-point seat belts. Safety glass windows, laminated front windscreen with wipers and washers, engine independent diesel air heater incl. 24h timer, heated rear view mirrors, tachograph, odometer, full instrumentation (CCS) and travel controls. Stereo/radio with bluetooth and traffic information decoder. Fire extinguisher 13 lbs (6 kg) mounted inside the cab. Air conditioning. Tilttable for easy service access. Additional engine independent diesel cab heater, also serves as engine preheater incl. 24h timer.

MISCELLANEOUS STANDARD EQUIPMENT: Access steps, maintenance tool kit, automatic interval controlled central lubrication of struts and steering lever journals. Aluminum diamond plate decking, wheel chocks.

PAINT: Grove standard gray chassis and yellow superstructure with English language warning decals.

	ITEM NO.		PRICE in \$	SELECTION
<input type="checkbox"/>	A155A	BASIC STANDARD UNIT w/ NOMENCLATURE GMK4070L (75 UST RATING): 8 x 4 x 8 LHD Mercedes Benz power (T4F/ Euromot 5)	\$ 1,390,700	
<input checked="" type="checkbox"/>	A005A	BASIC STANDARD UNIT w/ NOMENCLATURE GMK4080L (85 UST RATING): 8 x 4 x 8 LHD Mercedes Benz power (T4F/ Euromot 5)	\$ 1,390,700	\$ 1,390,700
BOOM / ATTACHMENTS				
<input type="checkbox"/>	B003A	28.5 ft to 49 ft (8.7 m to 15 m) bi-fold swingaway, manually offset from 0°, 20°, 40° Including testing, calibration of RCL and load charts.	ADD	\$ 60,590
<input checked="" type="checkbox"/>	B004A	28.5 ft to 49 ft (8.7 m to 15 m) bi-fold swingaway, hydraulically offset from 0° to 40° Including testing, calibration of RCL and load charts.	ADD	\$ 73,700 \$ 73,700
<input type="checkbox"/>	B009A	Preparation for bi-fold swingaway (applicable to B003A only) including brackets and electrics [Test and calibration of RCL and load charts have to be done by Grove Customer Support at customers yard with the existing bi-fold swingaway. Costs are additional, please contact your local Grove Customer Support for Information].	ADD	\$ 3,130
<input type="checkbox"/>	B010A	Preparation for bi-fold swingaway (applicable to B004A only) including hose reel, brackets and electrics [Test and calibration of RCL and load charts have to be done by Grove Customer Support at customers yard with the existing bi-fold swingaway. Costs are additional, please contact your local Grove Customer Support for Information].	ADD	\$ 16,350
<input checked="" type="checkbox"/>	B012A	2 LED worklights, mounted on top of boom base section (controlled from superstructure cab)	ADD	\$ 3,060 \$ 3,060
<input checked="" type="checkbox"/>	B122A	Boom nose mounted, Boom Position Indicator Light (selectable permanent or flashing)	ADD	\$ 1,810 \$ 1,810
<input type="checkbox"/>	B007A	6.6 ft (2 m) side stowed stub jib [single sheave - 11 USt (10 t) max capacity] using 2 parts of line. Offset 0° and 40° including testing, calibration of RCL and load charts. Jib stowed on left side of boom.	ADD	\$ 26,040
<input type="checkbox"/>	B008A	5.9 ft (1.8 m) side stowed stub jib [3 sheave - 28 USt (26 tonnes) max capacity] using 6 parts of line. Offset 0° and 28° Including testing, calibration of RCL and load charts. Jib stowed on left side of boom.	ADD	\$ 52,810
<input checked="" type="checkbox"/>	B015A	Auxiliary boom nose	ADD	\$ 7,440 \$ 7,440
<input checked="" type="checkbox"/>	B016A	Trailing boom float kit	ADD	\$ 8,880 \$ 8,880
<input type="checkbox"/>	B017A	Trailing boom boost weight transfer kit - extending force (Includes B016A) (Please indicate required force)	ADD	\$ 17,210
<input type="checkbox"/>	B019A	Camera system for boom head or swingaway (wireless / zoom) including additional display	ADD	\$ 19,550
<input type="checkbox"/>	B165A	Signal booster to increase stability of the boom head camera when working with the swing away jib (Only in combination with B019A)	ADD	\$ 3,300
HOISTS / HYDRAULIC				
<input checked="" type="checkbox"/>	D020A	Auxiliary hoist, axial piston motor with planetary gear and automatic multiple disc brake. Drum rotation indicator, additional boom nose idler sheave, 720 ft (220 m) of 16 mm wire rope. (Does not include compensation weight see H110L)	ADD	\$ 32,330 \$ 32,330
<input type="checkbox"/>	D021A	Preparation for auxiliary hoist including hydraulics and electrics	ADD	\$ 8,500
<input checked="" type="checkbox"/>	D022A	Hoist camera	ADD	\$ 2,040 \$ 2,040
<input checked="" type="checkbox"/>	D023A	Additional oil cooler for hydraulic system	ADD	\$ 2,380 \$ 2,380

HOOKBLOCKS / OVERHAUL WEIGHT				
<input type="checkbox"/>	F025A	5 sheave 69 USt hookblock with single hook and dead end [63 tonnes hookblock capacity]	ADD	\$ 8,910
<input type="checkbox"/>	F026A	5 sheave 69 USt hookblock with double hook and dead end [63 tonnes hookblock capacity]	ADD	\$ 10,060
<input type="checkbox"/>	F027A	3 sheave 44 USt hookblock with single hook and dead end [40 tonnes hookblock capacity]	ADD	\$ 5,550
<input checked="" type="checkbox"/>	F028A	3 sheave 44 USt hookblock with double hook and dead end [40 tonnes hookblock capacity]	ADD	\$ 5,880
<input checked="" type="checkbox"/>	F029A	1 sheave 18 USt hookblock with single hook and dead end [16 tonnes hookblock capacity]	ADD	\$ 3,320
<input checked="" type="checkbox"/>	F030A	Single line 9 USt overhaul weight [8 tonnes capacity] [440 lbs (200 kg)]		
		Note: Designed to overhaul the full system length of 236.2 ft (72 m)	ADD	\$ 2,300
<input type="checkbox"/>	F152A	Carrier mounted stowage rack for single line overhaul weight	ADD	\$ 1,850
SUPERSTRUCTURE CAB OPTIONS				
<input checked="" type="checkbox"/>	C031A	Fire extinguisher 13 lbs (6 kg) mounted inside the cab	ADD	\$ 425
<input checked="" type="checkbox"/>	C032A	Stereo radio with DAB+ & bluetooth	ADD	\$ 930
<input checked="" type="checkbox"/>	C035A	Air conditioning (Not in combination with R077A)	ADD	\$ 20,650
<input checked="" type="checkbox"/>	C094A	Turn table mounted tool box	ADD	\$ 2,450
<input type="checkbox"/>	C036A	Drive and steer control for superstructure	ADD	\$ 8,880
<input checked="" type="checkbox"/>	C037A	Comfort seat with adjustable suspension, seat heating, pneumatically controlled lumbar support and adjustable seating	ADD	\$ 1,600
<input checked="" type="checkbox"/>	C100A	Comfort package incl. table, tablet stowage, smart phone stowage	ADD	\$ 800
<input checked="" type="checkbox"/>	C099A	Retractable cab foot walk electronically controlled from operators cab and HMI	ADD	\$ 2,700
COUNTERWEIGHT				
<input type="checkbox"/>	H110A	Additional 1,320 lbs (0.6 t) compensation counterweight (Only in combination with D020A)	ADD	\$ 2,350
<input type="checkbox"/>	H146A	Counterweight monitoring system	ADD	\$ 2,850
POWERPLANT / ACCESSORIES				
<input type="checkbox"/>	E038A	Engine Shutdown Valve (AMOT)	ADD	\$ 7,950
TIRES AND WHEELS				
<input type="checkbox"/>	G520A	Eight 385/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminium rims in lieu of standard	ADD	\$ 46,170
<input type="checkbox"/>	G510A	MICHELIN/ Bridgestone 385/95 R25 in lieu of Techking	ADD	\$ 1,950
<input checked="" type="checkbox"/>	G550A	Eight 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard	ADD	\$ 8,500
<input type="checkbox"/>	G560A	Eight 445/95 R25 Michelin/ Bridgestone on / off highway radial tires on aluminium rims in lieu of standard	ADD	\$ 55,050
<input type="checkbox"/>	G570A	Eight 525/80 R25 Michelin/ Bridgestone on / off highway radial tires in lieu of standard. [Note: Overall width 9.5 ft. (2.90m)]	ADD	\$ 18,270
<input type="checkbox"/>	G580A	Eight 525/80 R25 Michelin/ Bridgestone on / off highway radial tires on aluminium rims [Note: Overall width 9.5 ft. (2.90m)]	ADD	\$ 61,960
<input type="checkbox"/>	G610A	385/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 10,720
<input type="checkbox"/>	G650A	445/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 12,200
<input type="checkbox"/>	G670A	525/80 R25 Michelin/Bridgestone spare wheel	ADD	\$ 13,860
<input type="checkbox"/>	G620A	385/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 5,370
<input type="checkbox"/>	G660K	445/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 6,290
<input type="checkbox"/>	G680K	525/80 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 7,750
<input type="checkbox"/>	K053A	Stowage for spare wheel & tire (Not in combination with K082A, S095A, P125A, B016A, B017A - Not applicable in EU, Russia and China)	ADD	\$ 750
CARRIER ACCESSORIES				
<input type="checkbox"/>	K054A	8 x 6 x 8 drive in lieu of standard.	ADD	\$ 15,400
<input checked="" type="checkbox"/>	K055A	Hydraulic retarder (included in K151A)	ADD	\$ 12,580
<input type="checkbox"/>	K151A	Electric driveline retarder in combination with hydraulic retarder (K055A)	ADD	\$ 14,850
<input type="checkbox"/>	K056A	Steel outrigger pads in lieu of standard. Pad dimensions - 20" X 20" Octagon shape	ADD	\$ 1,250
<input checked="" type="checkbox"/>	K057A	Outrigger pad load indicator with read out on both superstructure and carrier	ADD	\$ 2,500
<input type="checkbox"/>	P058A	Trailer hitch including brakes and lights [2 in (50 mm)] max. trailer weight 29 USt (27 t)	ADD	\$ 6,820
<input type="checkbox"/>	P125A	Towing hitch, rear mounted	ADD	\$ 900
<input type="checkbox"/>	K093A	Carrier mounted sling/tool box between boom rest and counterweight	ADD	\$ 2,410
<input checked="" type="checkbox"/>	K150A	MAXbase - variable positioning outriggers	ADD	\$ 3,900
CARRIER CAB ACCESSORIES				
<input checked="" type="checkbox"/>	M063A	Two additional spotlight on rear side of carrier for reversing	ADD	\$ 990
<input checked="" type="checkbox"/>	M126A	LED lighting package, includes (2) front lights and (2) front turn signals	ADD	\$ 890
<input type="checkbox"/>	M120A	Curtains for carrier cab - side windows and windshield	ADD	\$ 1,200
<input type="checkbox"/>	M121A	Additional air heater for carrier cab (Standard with R074A)	ADD	\$ 4,000
MISCELLANEOUS				
<input type="checkbox"/>	N065A	Non-standard paint finish, one or two colors, same grade as standard	ADD	\$ 3,700
<input type="checkbox"/>	N066A	Non-standard paint finish, three colors, same grade as standard	ADD	\$ 5,910
<input type="checkbox"/>	N067A	Additional metallic paint finish (removable crane parts not included)	ADD	\$ 75,150
<input type="checkbox"/>	N068A	Additional clear coat finish (Removable crane parts not included-not in combination with N067A)	ADD	\$ 53,190
<input type="checkbox"/>	N069A	Primer only - no paint	DEDUCT	-\$ 13,670
<input type="checkbox"/>	N070A	Custom decaling on basic boom section, turntable paneling and driver's cab	ADD	\$ 7,210
<input type="checkbox"/>	S071A	Wireless remote control for all crane functions	ADD	\$ 19,220
<input checked="" type="checkbox"/>	S072A	Reversing camera system	ADD	\$ 4,940
<input type="checkbox"/>	S073A	Additional display for hoist camera (D022A required)	ADD	\$ 3,700
<input type="checkbox"/>	S095A	270° Bird view camera system	ADD	\$ 10,320
<input checked="" type="checkbox"/>	L124A	LED worklight package; consists of two retractable carrier mounted worklights, two superstructure mounted worklights for field illumination and two LED worklights on superstructure cab in lieu of standard halogen lights	ADD	\$ 4,980
<input type="checkbox"/>	R074A	Cold weather package (contains air heater in carrier cab, engine water heater, arctic oil, cold weather engine coolant, heated battery box)	ADD	\$ 46,170
<input type="checkbox"/>	R075A	-40°C/-40°F cylinder and hook block package (contains all necessary crane parts to be modified, e.g. hydraulic system - valves, hoses etc., includes R074A, R076A, R077A)	ADD	\$ 149,950
<input type="checkbox"/>	R076A	Snow cover package (contains carrier bottom protection, hose reel cover, cable reel cover)	ADD	\$ 6,820
<input type="checkbox"/>	R077A	Electrical Stand-By Defrost Package (battery tender, heated AdBlue tank, engine block heater, includes auxiliary power supply) (Includes R145A)	ADD	\$ 33,610
<input type="checkbox"/>	R079A	Additional Fuel Tank [2 x 86 gallons (325 l) capacity instead of 2 x 53 gallons (200 l)]	ADD	\$ 2,600
<input type="checkbox"/>	C080A	360° positive swing lock (NYC requirement - not in combination with C081A)	ADD	\$ 11,270
<input checked="" type="checkbox"/>	C081A	Turntable pin lock. (Not in combination with C080A)	ADD	\$ 1,480
<input type="checkbox"/>	C082A	Emergency crane operation with portable gear pump assembly	ADD	\$ 12,580
<input checked="" type="checkbox"/>	C083A	Emergency crane operation without portable gear pump assembly	ADD	\$ 6,500
<input type="checkbox"/>	K084A	Rear Mounted Stowage Box for Rigging Equipment (Not in combination with K053A) .	ADD	\$ 6,200
<input checked="" type="checkbox"/>	R085A	External starting outlet (NOTE - To add jumper cable set with alligator clamps - IPC required)	ADD	\$ 1,670
<input type="checkbox"/>	R145A	Battery Tender (Please specify 110V or 220V in AIS)	ADD	\$ 600
<input type="checkbox"/>	T723A	Drive Assist Systems - consisting of blind spot information system, devices for forward and reversing motion. Requirement for Europe.	ADD	\$ 15,100
0	M087A	Additional set of documentation - enter quantity	ADD	\$ 930
<input checked="" type="checkbox"/>	X088A	Job site planning software "3D lift Plan"	STANDARD	STANDARD
<input checked="" type="checkbox"/>	X089A	Job site planning software "CRANEbee" - to register for a license please visit https://www.manitowoc.com/support/cranimax-cranebee	SEE BELOW*	SEE BELOW*
<input checked="" type="checkbox"/>	X107A	Crane database model file for "CRANEbee"	STANDARD	STANDARD

EXTENDED SERVICE COVERAGE OPTIONS				
<input type="checkbox"/>	N25	ESSENTIAL 2 Years or 4800 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.35% of list
<input type="checkbox"/>	N26	PLUS 2 Years or 4800 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.75% of list
<input type="checkbox"/>	N27	PLATINUM 2 Years or 4800 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.95% of list
<input type="checkbox"/>	N28	ESSENTIAL 3 Years or 7200 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.70% of list
<input type="checkbox"/>	N29	PLUS 3 Years or 7200 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.50% of list
<input type="checkbox"/>	N30	PLATINUM 3 Years or 7200 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.90% of list
<input type="checkbox"/>	N31	ESSENTIAL 4 Years or 9600 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.00% of list
<input type="checkbox"/>	N32	PLUS 4 Years or 9600 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.25% of list
<input type="checkbox"/>	N33	PLATINUM 4 Years or 9600 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.75% of list

Total List Price

\$ 1,612,325

Additional Costs:

☐ * CRANEbee - This is only for an additional Cranebee license key.

☒ * Crane database for CRANEbee (Free of charge for first time users.)

\$ 5,100

\$ 1,100

INCLUDED

Warranty:

FALSE

\$ 0

Total Additional Costs

\$ 0

Total Preferred Customer Price - CIF Factory

\$ 1,612,325

PAYMENT TERMS

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Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.

NOTES:

General:

All option prices applicable to shipment from factory on new machines only.

For field installation of any option, consult Grove Product Support.

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All prices are in USD. Federal, State and Local Taxes, if applicable, not included.



MODEL GMK4090-1 HYDRAULIC ALL TERRAIN CRANE

BOOM: 36 ft to 167 ft (11.1 m to 51 m) 6-section hydraulic pinned main boom. Six sheave boom nose.

SWINGAWAY / BOOM EXTENTION: (Refer option list).

BOOM ELEVATION: One hydraulic single acting cylinder (-3° to 82°) with integral holding valve.

Rated Capacity Limiter ("RCL"): CCS rated capacity indicator with graphic display for actual and admissible load, radius, telescoping and other working conditions. Including readout of load charts.

OPERATORS CAB: Full vision aluminum cab, hydraulically tiltable to 20°, mounted on the left side of the turntable, safety glass throughout, hinged front window with wiper, sliding door with window, sun visor and window shade, dormer window pane with wiper, engine independent air heater, fan and defroster nozzles, adjustable deluxe seat, headrest and armrest mounted dual axis crane control joysticks, full instrumentation panel with CCS crane engine controls. Two spotlights. Manually retractable cab foot walk.

SWING: 360° continuous rotation, 2 slewing gears with axial piston motor, planetary reduction gear, service and holding brake. Infinitely variable speed 0-1.8 rpm.

COUNTERWEIGHT: 40,345 lbs (18.3 t), consists of multiple sections plus slab in lieu of auxiliary hoist.

Hydraulic counterweight rigging and removal system operated from the crane cab.

HYDRAULIC SYSTEM: Two separate circuits, one axial piston variable displacement pump (load sensing) with power limiting control and one gear pump for slewing. Oil cooler and pressure test points. Tank capacity 180 gallons (680 l).

MAIN HOIST: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation indicator.

WIRE ROPE: 720 ft (220 m) of 16 mm diameter for main hoist with swaged end rope socket.

SAFETY SYSTEMS: Hoist and lowering limit switches, check valves on load bearing cylinders, pressure relief valves.

AUTOMATIC CENTRALISED LUBRICATION: (for superstructure).

TELEMATICS - Unit is equipped with Grove Connect hardware. Subscription free during warranty period.

8 x 6 x 8 CARRIER

OUTRIGGERS: Four two stage hydraulic telescoping beams with vertical cylinders and polymer outrigger pads. Independent horizontal and vertical operation. Controlled from each side of carrier and superstructure cab, with electronic level indicator, stroke: front jacks 23.6 in (600 mm), rear jacks 23.6 in (600 mm), LED working lights for each outrigger beam. Outrigger length control. Nominal outrigger pad dimensions - 20" (500 mm) diameter.

ENGINE: Mercedes Benz OM470, 435 HP (320 kW) turbo charged diesel engine with heavy duty air cleaner and safety cartridge. Electronic engine control. Fuel tank: 105 gallons (400 l) for carrier and superstructure.

TRANSMISSION: Mercedes G280 with 16 speed forward plus 1 reverse. 2 speed transfer case.

SUSPENSION: Megatrak™ (all wheel independent hydropneumatic suspension), hydraulic lockout and automatic levelling system.

BRAKES: Dual line full air on all wheels, conforming to EC regulations. Pneumatically operated spring-loaded emergency/parking brake on axles 2, 3 and 4. Exhaust brake and constant throttle engine brake. Anti-lock braking system (ABS).

TIRES: Techking 385/95 R25 on/off highway radial ply (singles).

LIGHTS: 24V system. Full lighting package (includes: head, rear, brake, rear fog, reverse, hazard, directional indicators and reflectors, day-time running light) conforming to EC regulations. Halogen spotlights and four rotating beacons.

CAB: Two-man left hand drive. Fully adjustable driver's seat with pneumatic suspension, passenger seat, three-point seat belts. Safety glass windows, laminated front windscreen with wipers and washers, engine independent diesel air heater incl. 24h timer, heated rear view mirrors, tachograph, odometer, full instrumentation (CCS) and travel controls. Stereo/radio with bluetooth and traffic information decoder. Fire extinguisher 13 lbs (6 kg) mounted inside the cab. Air conditioning. Tiltable for easy service access. Additional engine independent diesel cab heater, also serves as engine preheater incl. 24h timer.

MISCELLANEOUS STANDARD EQUIPMENT: Access steps, maintenance tool kit, automatic interval controlled central lubrication of struts and steering lever journals. Aluminum diamond plate decking, wheel chocks.

PAINT: Grove standard gray chassis and yellow superstructure with English language warning decals.

ITEM NO.		PRICE in \$	SELECTION
<input checked="" type="checkbox"/>	A001L BASIC STANDARD UNIT: 8 x 6 x 8 LHD Mercedes Benz power (T4F/ Euromot 5)	\$ 1,412,270	\$ 1,412,270
BOOM / ATTACHMENTS			
<input type="checkbox"/>	B003L 29.5 ft to 49 ft (9 m to 15 m) bi-fold swingaway, manually offset from 0°, 20°, 40° Including testing, calibration of RCL and load charts.	ADD	\$ 60,590
<input type="checkbox"/>	B004L 29.5 ft to 49 ft (9 m to 15 m) bi-fold swingaway, hydraulically offset from 0° to 40° including testing, calibration of RCL and load charts.	ADD	\$ 73,700
<input type="checkbox"/>	B005L 69 ft (21 m) manually offset jib: includes B003L and 1 x 19.7 ft (6 m) intermediate section. testing, calibration of RCL and load charts.	Includes ADD	\$ 77,750
<input checked="" type="checkbox"/>	B006L 69 ft (21 m) hydraulically offset jib: includes B004L and 1 x 19.7 ft (6 m) intermediate section. Includes testing, calibration of RCL and load charts.	ADD	\$ 81,440 \$ 81,440
<input type="checkbox"/>	B009L Preparation for bi-fold swingaway (applicable to B003L only) including brackets and electrics [Test and calibration of RCL and load charts have to be done by Grove Customer Supprt at customers yard with the existing bi-fold swingaway. Costs are additional, please contact your local Grove Customer Support for Information].	ADD	\$ 3,130
<input type="checkbox"/>	B010L Preparation for bi-fold swingaway (applicable to B004L only) including hose reel, brackets and electrics [Test and calibration of RCL and load charts have to be done by Grove Customer Support at customers yard with the existing bi-fold swingaway. Costs are additional, please contact your local Grove Customer Supprt for Information].	ADD	\$ 16,350
<input type="checkbox"/>	B011L Preparation for 1 x 19.7 ft (6 m) intermediate section (includes paper load charts only) [Test and calibration of RCL and load charts have to be done by Grove Customer Supprt at customers yard with the existing bi-fold swingaway. Costs are additional, please contact your local Grove Customer Support for Information].	ADD	\$ 2,330
<input checked="" type="checkbox"/>	B012L 2 LED worklights, mounted on top of boom base section (controlled from superstructure cab)	ADD	\$ 3,060 \$ 3,060
<input checked="" type="checkbox"/>	B122L Boom nose mounted, Boom Position Indicator Light (selectable permanent or flashing)	ADD	\$ 1,810 \$ 1,810
<input type="checkbox"/>	B007L 6.6 ft (2 m) side stowed stub jib [single sheave - 11 USt (10 t) max capacity] using 2 parts of line. Offset 0° and 40° including testing, calibration of RCL and load charts. Jib stowed on left side of boom.	ADD	\$ 26,040
<input type="checkbox"/>	B008L 5.9 ft (1.8 m) side stowed stub jib [3 sheave - 28 USt (26 tonnes) max capacity] using 6 parts of line. Offset 0° and 28°, including testing, calibration of RCL and load charts. Jib stowed on left side of boom.	ADD	\$ 52,810
<input type="checkbox"/>	B090L Wind Speed Indicator (Included with B003L, B004L, B005L and B006L)	ADD	\$ 2,040
<input checked="" type="checkbox"/>	B015L Auxiliary boom nose	ADD	\$ 7,440 \$ 7,440
<input checked="" type="checkbox"/>	B016L Trailing boom float kit	ADD	\$ 8,880 \$ 8,880
<input type="checkbox"/>	B017L Trailing boom boost weight transfer kit - extending force (Includes B016L) (Please indicate required force)	ADD	\$ 17,210
<input type="checkbox"/>	B019L Camera system for boom head or swingaway (wireless / zoom) including additional display	ADD	\$ 19,550
<input type="checkbox"/>	B165L Signal booster to increase stability of the boom head camera when working with the swing away jib combination with B019L	(Only in ADD	\$ 3,300

HOISTS / HYDRAULIC					
<input checked="" type="checkbox"/>	D020L	Auxiliary hoist, axial piston motor with planetary gear and automatic multiple disc brake. Drum rotation indicator, additional boom nose idler sheave, 720 ft (220 m) of 16 mm wire rope. (Does not include compensation weight see H110L)	ADD	\$ 32,330	\$ 32,330
<input type="checkbox"/>	D021L	Preparation for auxiliary hoist including hydraulics and electrics	ADD	\$ 8,500	
<input checked="" type="checkbox"/>	D022L	Hoist camera	ADD	\$ 2,040	\$ 2,040
<input checked="" type="checkbox"/>	D023L	Additional oil cooler for hydraulic system	ADD	\$ 2,380	\$ 2,380
HOOKBLOCKS / OVERHAUL WEIGHT					
<input type="checkbox"/>	F024L	7 sheave 88 USt hookblock with double hook and dead end [80 tonnes hookblock capacity]	ADD	\$ 13,070	
<input type="checkbox"/>	F025L	5 sheave 69 USt hookblock with single hook and dead end [63 tonnes hookblock capacity]	ADD	\$ 8,910	
<input type="checkbox"/>	F026L	5 sheave 69 USt hookblock with double hook and dead end [63 tonnes hookblock capacity]	ADD	\$ 10,060	
<input type="checkbox"/>	F027L	3 sheave 44 USt hookblock with single hook and dead end [40 tonnes hookblock capacity]	ADD	\$ 5,550	
<input checked="" type="checkbox"/>	F028L	3 sheave 44 USt hookblock with double hook and dead end [40 tonnes hookblock capacity]	ADD	\$ 5,880	\$ 5,880
<input checked="" type="checkbox"/>	F029L	1 sheave 18 USt hookblock with single hook and dead end [16 tonnes tonnes hookblock capacity]	ADD	\$ 3,320	\$ 3,320
<input checked="" type="checkbox"/>	F030L	Single line 9 USt overhaul weight [8 tonnes capacity] [440 lbs (200 kg)] Note: Designed to overhaul the full system length of 236.2 ft (72 m)	ADD	\$ 2,300	\$ 2,300
SUPERSTRUCTURE CAB OPTIONS					
<input checked="" type="checkbox"/>	C031L	Fire extinguisher 13 lbs (6 kg) mounted inside the cab	ADD	\$ 425	\$ 425
<input checked="" type="checkbox"/>	C032L	Stereo radio with DAB+ & bluetooth	ADD	\$ 930	\$ 930
<input checked="" type="checkbox"/>	C035L	Air conditioning - HVAC (Not in combination with R077L)	ADD	\$ 9,800	\$ 9,800
<input checked="" type="checkbox"/>	C094L	Turn table mounted tool box	ADD	\$ 2,450	\$ 2,450
<input type="checkbox"/>	C036L	Drive and steer control for superstructure	ADD	\$ 8,880	
<input checked="" type="checkbox"/>	C037L	Comfort seat with adjustable suspension, seat heating, pneumatically controlled lumbar support and adjustable seating	ADD	\$ 1,600	\$ 1,600
<input checked="" type="checkbox"/>	C100L	Comfort package incl. table, tablet stowage, smart phone stowage	ADD	\$ 800	\$ 800
<input checked="" type="checkbox"/>	C099L	Retractable cab foot walk electronically controlled from operators cab and HMI	ADD	\$ 2,700	\$ 2,700
COUNTERWEIGHT					
<input type="checkbox"/>	H108L	2 x 2,535 lbs (1.15 t) counterweight slabs in lieu of 1 x 5,070 lbs (2.3 t) counterweight slab	ADD	\$ 4,060	
<input type="checkbox"/>	H092L	Heavy roadable counterweight in lieu of standard to allow axle loads equally distributed with 40,345 lbs (18.3 t) counterweight on the crane (UK Version). Includes testing calibration and load charts.	ADD	\$ 4,500	
<input type="checkbox"/>	H110L	Additional 1,320 lbs (0.6 t) compensation counterweight (Only in combination with D020L)	ADD	\$ 2,350	
<input type="checkbox"/>	H132L	Counterweight monitoring system	ADD	\$ 2,850	
POWERPLANT / ACCESSORIES					
<input type="checkbox"/>	E038L	Engine Shutdown Valve (AMOT)	ADD	\$ 7,950	
TIRES AND WHEELS					
<input type="checkbox"/>	G520L	Eight 385/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminium rims in lieu of standard	ADD	\$ 46,170	
<input type="checkbox"/>	G510L	MICHELIN/ Bridgestone 385/95 R25 in lieu of Techking	ADD	\$ 1,950	
<input type="checkbox"/>	G550L	Eight 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard	ADD	\$ 8,500	
<input type="checkbox"/>	G560L	Eight 445/95 R25 Michelin/ Bridgestone on / off highway radial tires on aluminium rims in lieu of standard	ADD	\$ 55,050	
<input checked="" type="checkbox"/>	G570L	Eight 525/80 R25 Michelin/ Bridgestone on / off highway radial tires in lieu of standard. [Note: Overall width 9.5 ft. (2.90m)]	ADD	\$ 18,270	\$ 18,270
<input type="checkbox"/>	G580L	Eight 525/80 R25 Michelin/ Bridgestone on / off highway radial tires on aluminium rims [Note: Overall width 9.5 ft. (2.90m)]	ADD	\$ 61,960	
<input type="checkbox"/>	G610L	385/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 10,720	
<input type="checkbox"/>	G650L	445/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 12,200	
<input type="checkbox"/>	G670L	525/80 R25 Michelin/Bridgestone spare wheel	ADD	\$ 13,860	
<input type="checkbox"/>	G620L	385/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 5,370	
<input type="checkbox"/>	G660L	445/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 6,290	
<input type="checkbox"/>	G680L	525/80 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 7,750	
<input type="checkbox"/>	K053L	Stowage for spare wheel & tire combination with K082L, S095L, P125L, B016L, B017L - Not applicable in EU, Russia and China) (Not in	ADD	\$ 750	
CARRIER ACCESSORIES					
<input type="checkbox"/>	K054L	8 x 8 x 8 drive in lieu of standard	ADD	\$ 15,400	
<input checked="" type="checkbox"/>	K055L	Secondary Water Retarder	ADD	\$ 12,580	\$ 12,580
<input type="checkbox"/>	K056L	Steel outrigger pads in lieu of standard. Pad dimensions - 20" X 20" Octagon shape	ADD	\$ 1,250	
<input checked="" type="checkbox"/>	K057L	Outrigger pad load indicator with read out on both superstructure and carrier	ADD	\$ 2,500	\$ 2,500
<input type="checkbox"/>	P058L	Trailer hitch including brakes and lights [2 in (50 mm)] max. trailer weight 29 USt (27 t)	ADD	\$ 6,820	
<input type="checkbox"/>	P125L	Towing hitch, rear mounted		\$ 900	
<input checked="" type="checkbox"/>	K059L	Hydraulic disconnect for all outrigger beams	ADD	\$ 1,330	\$ 1,330
<input type="checkbox"/>	K093L	Carrier mounted sling/tool box between boom rest and counterweight	ADD	\$ 2,410	
<input checked="" type="checkbox"/>	K150L	MAXbase - variable positioning outriggers	ADD	\$ 3,900	\$ 3,900
CARRIER CAB ACCESSORIES					
<input checked="" type="checkbox"/>	M063L	Two additional spotlight on rear side of carrier for reversing	ADD	\$ 990	\$ 990
<input checked="" type="checkbox"/>	M126L	LED lighting package, includes (2) front lights and (2) front turn signals	ADD	\$ 890	\$ 890
<input type="checkbox"/>	M120L	Curtains for carrier cab - side windows and windshield	ADD	\$ 1,200	
<input type="checkbox"/>	M121L	Additional air heater for carrier cab (Standard with R074L)	ADD	\$ 4,000	

MISCELLANEOUS					
<input type="checkbox"/>	N065L	Non-standard paint finish, one or two colors, same grade as standard	ADD	\$ 3,700	
<input type="checkbox"/>	N066L	Non-standard paint finish, three colors, same grade as standard	ADD	\$ 5,910	
<input type="checkbox"/>	N067L	Additional metallic paint finish (removable crane parts not included)	ADD	\$ 75,150	
<input type="checkbox"/>	N068L	Additional clear coat finish (Removable crane parts not included-not in combination with N067L).	ADD	\$ 53,190	
<input type="checkbox"/>	N069L	Primer only - no paint	DEDUCT	-\$ 13,670	
<input type="checkbox"/>	N070L	Custom decaling on basic boom section, turntable paneling and driver's cab	ADD	\$ 7,210	
<input type="checkbox"/>	S071L	Wireless remote control for all crane functions	ADD	\$ 19,220	
<input checked="" type="checkbox"/>	S072L	Reversing camera system	ADD	\$ 4,940	\$ 4,940
<input type="checkbox"/>	S073L	Additional display for hoist camera (D022L required)	ADD	\$ 3,700	
<input type="checkbox"/>	S095L	270° Bird view camera system	ADD	\$ 10,320	
<input checked="" type="checkbox"/>	L124L	LED worklight package; consists of two retractable carrier mounted worklights, two superstructure mounted worklights for field illumination and two LED worklights on superstructure cab in lieu of standard halogen lights	ADD	\$ 4,980	\$ 4,980
<input type="checkbox"/>	R074L	Cold weather package (contains air heater in carrier cab, engine water heater, arctic oil, cold weather engine coolant, heated battery box)	ADD	\$ 46,170	
<input type="checkbox"/>	R075L	-40°C/-40°F cylinder and hook block package (contains all necessary crane parts to be modified, e.g. hydraulic system - valves, hoses etc., includes R074L, R076L, R077L)	ADD	\$ 149,950	
<input type="checkbox"/>	R076L	Snow cover package (contains carrier bottom protection, hose reel cover, cable reel cover)	ADD	\$ 6,820	
<input type="checkbox"/>	R077L	Electrical Stand-By Defrost Package (battery tender, heated AdBlue tank, engine block heater, includes auxiliary power supply) (Includes R145L)	ADD	\$ 33,610	
<input checked="" type="checkbox"/>	R078L	Additional oil cooler for carrier hydraulic system	ADD	\$ 2,980	\$ 2,980
<input type="checkbox"/>	R079L	Additional Fuel Tank [2 x 86 gallons (325 l) capacity instead of 2 x 53 gallons (200 l)]	ADD	\$ 2,600	
<input type="checkbox"/>	C080L	360° positive swing lock (NYC requirement - not in combination with C081L)	ADD	\$ 11,270	
<input checked="" type="checkbox"/>	C081L	Turntable pin lock (Not in combination with C080L)	ADD	\$ 1,480	\$ 1,480
<input type="checkbox"/>	C082L	Emergency crane operation with portable gear pump assembly	ADD	\$ 12,580	
<input checked="" type="checkbox"/>	R083L	Emergency crane operation without portable gear pump assembly	ADD	\$ 6,500	\$ 6,500
<input type="checkbox"/>	K084L	Rear Mounted Stowage Box for Rigging Equipment (Not in combination with K053L)	ADD	\$ 6,200	
<input checked="" type="checkbox"/>	C085L	External starting outlet (NOTE - To add jumper cable set with alligator clamps - IPC required)	ADD	\$ 1,670	\$ 1,670
<input type="checkbox"/>	R145L	Battery Tender (Please specify 110V or 220V in AIS)	ADD	\$ 600	
<input type="checkbox"/>	T723L	Drive Assist Systems - consisting of blind spot information system, devices for forward and reversing motion. Requirement for Europe.	ADD	\$ 15,100	
0	M087L	Additional set of documentation - enter quantity	ADD	\$ 930	
<input checked="" type="checkbox"/>	X088L	Job site planning software "3D lift Plan"		STANDARD	STANDARD
<input checked="" type="checkbox"/>	X089L	Job site planning software "CRANEbee" - to register for a license please visit https://www.manitowoc.com/support/cranimax-cranebee		SEE BELOW*	SEE BELOW*
<input checked="" type="checkbox"/>	X107L	Crane database model file for "CRANEbee"		STANDARD	STANDARD
EXTENDED SERVICE COVERAGE OPTIONS					
<input type="checkbox"/>	N25	ESSENTIAL 2 Years or 4800 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.35% of list	
<input type="checkbox"/>	N26	PLUS 2 Years or 4800 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.75% of list	
<input type="checkbox"/>	N27	PLATINUM 2 Years or 4800 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.95% of list	
<input type="checkbox"/>	N28	ESSENTIAL 3 Years or 7200 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.70% of list	
<input type="checkbox"/>	N29	PLUS 3 Years or 7200 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.50% of list	
<input type="checkbox"/>	N30	PLATINUM 3 Years or 7200 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.90% of list	
<input type="checkbox"/>	N31	ESSENTIAL 4 Years or 9600 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.00% of list	
<input type="checkbox"/>	N32	PLUS 4 Years or 9600 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.25% of list	
<input type="checkbox"/>	N33	PLATINUM 4 Years or 9600 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.75% of list	
				Total List Price	\$ 1,644,865
Additional Costs:					
<input type="checkbox"/>	* CRANEbee - This is only for an additional Cranebee license key.			\$ 5,100	
<input checked="" type="checkbox"/>	* Crane database for CRANEbee (Free of charge for first time users.)			\$ 1,100	INCLUDED
Warranty:					\$ 0
FALSE					
				Total Additional Costs	\$ 0
				Total Preferred Customer Price - CIF Factory	\$ 1,644,865
PAYMENT TERMS					
NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.					
Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.					
NOTES: General:					
All option prices applicable to shipment from factory on new machines only.					
For field installation of any option, consult Grove Product Support.					
All prices and specifications subject to change to those prevailing at time of shipment.					
All prices are in USD. Federal, State and Local Taxes, if applicable, not included.					



MODEL GMK4100L-2 HYDRAULIC ALL TERRAIN CRANE

BOOM: 37 ft to 197 ft (11.4 m to 60 m) 7-section hydraulic pinned main boom. Five sheave boom nose.
SWINGAWAY / BOOM EXTENTION: (Refer option list).
BOOM ELEVATION: One hydraulic single acting cylinder (-1.5° to 82°) with integral holding valve.
RATED CAPACITY LIMITER ("RCL"): CCS rated capacity indicator with graphic display for actual and admissible load, radius, telescoping and other working conditions. Including readout of load charts.
OPERATORS CAB: Full vision aluminum cab, hydraulically tiltable to 20°, mounted on the left side of the turntable, safety glass throughout, hinged front window with wiper, sliding door with window, sun visor and window shade, dormer window pane with wiper, engine independent air heater, fan and defroster nozzles, adjustable deluxe seat, headrest and armrest mounted dual axis crane control joysticks, full instrumentation panel with CCS crane engine controls. Two spotlights.
SWING: 360° continuous rotation, 2 slewing gears with axial piston motors, planetary reduction gear, service and holding brake. Infinitely variable speed 0-1.7 rpm.
COUNTERWEIGHT: 57,760 lbs. total (26,2t) consisting of 11 sections weighing approx.: 2,650 lbs. (1,2t) (base plate) - 2,650 lbs. (1.2t) **8,000 lbs. fixed to S/S (3,6t)** - 2,650 lbs. (1,2t) - 4 x 2,650 lbs.(2,4t) - 10,600 lbs.(4,8t) - 2 x 2,650 lbs. (2,4t) saddle weights. Hydraulic counterweight rigging and removal system operated from the crane cab.
HYDRAULIC SYSTEM: Two separate circuits, one axial piston variable displacement pump with electronic power limiting control and one axial piston variable displacement pump for slewing. Oil cooler and service pressure points. Tank capacity 145 gallons (550 l).
MAIN HOIST: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation indicator. Camera system for hoist.
WIRE ROPE: 836 ft (255 m) of 19 mm diameter for main hoist with swaged end rope socket.
SAFETY SYSTEMS: Hoist and lowering limit switches, check valves on load bearing cylinders, pressure relief valves, wind speed indicator and electronic levelling device.
AUTOMATIC CENTRALISED LUBRICATION: (for superstructure).
TELEMATICS - Unit is equipped with Grove Connect hardware. Subscription free during warranty period.

8 x 6 x 8 CARRIER

OUTRIGGERS: Four two stage hydraulic telescoping beams with vertical cylinders and polymer outrigger pads. Independent horizontal and vertical operation. Controlled from each side of carrier and superstructure cab, with electronic level indicator, stroke: front jacks 23.6 in (600 mm), rear jacks 23.6 in (600 mm), LED working lights for each outrigger beam. Outrigger length control. Nominal outrigger pad dimensions - 20" (500 mm) diameter.
ENGINE: Mercedes Benz OM470, 430 HP (320 kW) turbo charged diesel engine with heavy duty air cleaner and safety cartridge. Electronic engine control. Fuel tank: 105 gallons (400 l) for carrier and superstructure.
TRANSMISSION: Mercedes G280 with 16 speed forward plus 1 reverse. 2 speed transfer case.
SUSPENSION: Megatrak™ (all wheel independent hydropneumatic suspension), hydraulic lockout and automatic levelling system.
BRAKES: Dual line pneumatic disc brakes on all wheels, conforming to EC regulations. Pneumatically operated spring-loaded emergency/parking brake on axles 2, 3 and 4. Exhaust brake and constant throttle engine brake. Anti-lock braking system (ABS).
TIRES: Techking 385/95 R25 on/off highway radial ply (singles).
LIGHTS: 24V system. Full lighting package (includes: head, rear, brake, rear fog, reverse, hazard, directional indicators and reflectors, day-time running light) conforming to EC regulations. Halogen spotlights and four rotating beacons.
CAB: Two-man left hand drive. Fully adjustable driver's seat with pneumatic suspension, passenger seat, three-point seat belts. Safety glass windows, laminated front windscreen with wipers and washers, engine independent diesel, air heater incl. 24h timer, heated rear view mirrors, tachograph, odometer, full instrumentation (CCS) and travel controls. Stereo/radio with bluetooth and traffic information decoder. Fire extinguisher 13 lbs (6 kg) mounted inside the cab. Air conditioning. Tiltable for easy service access. Additional engine independent diesel cab heater, also serves as engine preheater incl. 24h timer.
MISCELLANEOUS STANDARD EQUIPMENT: Access steps, maintenance tool kit, automatic interval controlled central lubrication of struts and steering lever journals. Aluminum diamond plate decking, wheel chocks.
PAINT: Grove standard gray chassis and yellow superstructure with English language warning decals.

ITEM NO.				PRICE in \$	SELECTION
<input checked="" type="checkbox"/>	A001H	BASIC STANDARD UNIT: 8 x 6 x 8 LHD Mercedes Benz power (T4F/ Euromot 5)		\$ 1,568,000	\$ 1,568,000
BOOM / ATTACHMENTS					
<input type="checkbox"/>	B118H	31.8 ft to 52.5 ft (9.7 m to 16 m) bi-fold swingaway, manually offset from 0°, 20°, 40°. Including testing, calibration of RCL and load charts. Stowed transport width is 8.7 ft (2.65 m). Note with 385/95 R25 tires extension overhangs right side 4 in (10 cm). Stays within crane width, with 445/95 R25 & 525/80 R25 tires.	ADD	\$ 72,060	
<input checked="" type="checkbox"/>	B119H	31.8 ft to 52.5 ft (9.7 m to 16 m) bi-fold swingaway, hydraulically offset from 0° to 45°. Including testing, calibration of RCL and load charts. Stowed transport width is 8.7 ft (2.65 m). Note with 385/95 R25 tires extension overhangs right side 4 in (10 cm). Stays within crane width, with 445/95 R25 & 525/80 R25 tires.	ADD	\$ 76,170	\$ 76,170
<input checked="" type="checkbox"/>	B005H	1 x 26 ft (8 m) lattice boom extension for 31.8 ft to 52.5 ft (9.7 m to 16.0 m) bi-fold swingaway. 78.7 ft (24 m) total jib extension.	ADD	\$ 23,880	\$ 23,880
<input type="checkbox"/>	B006H	11 ft (3.5 m) 2 sheave heavy duty jib [29 USt (26 t) max capacity] hydraulically offset 0° - 45°, including testing, calibration of RCL and load charts. Integrated HD Jib cannot be stowed on side of boom for road travel. (Not in combination with B118H, B119H).	ADD	\$ 83,820	
<input type="checkbox"/>	B007H	6.6 ft (2 m) side stowed heavy duty jib [30 USt (26 t) max capacity] using 4 parts of line. Offset 0° and 40° including testing, calibration of RCL and load charts. Jib stowed on left side of boom.	ADD	\$ 32,240	
<input type="checkbox"/>	B015H	Non supply of brackets for bi-fold swingaway Must order in conjunction with (B128H, B129H) - swingaway is no longer stowable on crane.)	DEDUCT	-\$ 7,070	
<input type="checkbox"/>	B008H	Transport and mounting rack for hose reel	ADD	\$ 1,920	
<input type="checkbox"/>	B128H	Preparation for bi-fold swingaway (applicable to B118H only) including brackets and electrics (calibration of existing jib has to be done by Grove Customer Support at customers yard - additional costs).	ADD	\$ 5,040	
<input type="checkbox"/>	B129H	Preparation for bi-fold swingaway (applicable to B119H only) including hose reel, brackets and electrics (calibration of existing jib has to be done by Grove Customer Support at customers yard - additional costs).	ADD	\$ 16,170	
<input type="checkbox"/>	B010H	Preparation for 1 x 26 ft (8 m) lattice boom extension (includes paper load charts only) [Test and calibration of RCL and load charts have to be done by Crane Care at customers yard with the existing bi-fold swingaway. Costs are additional, please contact your local Grove Customer Support for Information].	ADD	\$ 1,640	
<input checked="" type="checkbox"/>	B011H	2 LED worklights, mounted on top of boom base section (controlled from superstructure cab)	ADD	\$ 3,060	\$ 3,060
<input checked="" type="checkbox"/>	B135H	Boom nose mounted, Boom Position Indicator Light (selectable permanent or flashing)	ADD	\$ 1,810	\$ 1,810
<input checked="" type="checkbox"/>	B014H	Auxiliary boom nose using 2 parts of line	ADD	\$ 8,070	\$ 8,070
<input checked="" type="checkbox"/>	T016H	Trailing boom float kit. (Includes C140H)	ADD	\$ 8,620	\$ 8,620
<input type="checkbox"/>	T120H	Trailing boom boost weight transfer kit - extending force (Includes T016H) (Please indicate required force)	ADD		
<input type="checkbox"/>	B020H	Camera system boom head or swingaway (wireless / zoom) including additional display	ADD	\$ 19,550	
<input type="checkbox"/>	B165H	Signal booster to increase stability of the boom head camera when working with the swing away jib (Only in combination with B020H)	ADD	\$ 3,300	

HOISTS / HYDRAULIC					
<input checked="" type="checkbox"/>	D021H	Auxiliary hoist, axial piston motor with planetary gear and automatic multiple disc brake. Drum rotation indicator, 836 ft (255 m) of 19 mm wire rope. Including second upper head sheave on boom, quick connect, and additional hoist camera. (Does not include compensation weight see H110H)	ADD	\$ 35,320	\$ 35,320
<input type="checkbox"/>	D022H	Preparation for auxiliary hoist including hydraulics and electrics	ADD	\$ 6,700	
<input checked="" type="checkbox"/>	J023H	Additional oil cooler for hydraulic system	ADD	\$ 2,380	\$ 2,380
HOOKBLOCKS / OVERHAUL WEIGHT					
<input type="checkbox"/>	F017H	7 sheave 110 USt hookblock with double hook and dead end [100 tonnes hookblock capacity]	ADD	\$ 20,920	
<input type="checkbox"/>	F026H	5 sheave 88 USt hookblock with double hook and dead end [80 tonnes hookblock capacity]	ADD	\$ 16,800	
<input type="checkbox"/>	F113H	3 sheave 66 USt hookblock with double hook and dead end [60 t hookblock capacity]	ADD	\$ 10,010	
<input type="checkbox"/>	F114H	3 sheave 66 USt hookblock with single hook and dead end [60 t hookblock capacity]	ADD	\$ 10,010	
<input checked="" type="checkbox"/>	F027H	3 sheave 55 USt hookblock with double hook and dead end [50 t hookblock capacity]	ADD	\$ 10,710	\$ 10,710
<input type="checkbox"/>	F112H	3 sheave 55 USt hookblock with single hook and dead end [50 t hookblock capacity]	ADD	\$ 10,710	
<input checked="" type="checkbox"/>	F028H	1 sheave 29 USt hookblock with single hook and dead end [26 t hookblock capacity]	ADD	\$ 5,970	\$ 5,970
<input checked="" type="checkbox"/>	F152H	Single line 10 USt overhaul weight [9 tonnes capacity] [661 lbs (300 kg)] Designed to overhaul the full system length of 282.2 ft (86 m)	Note: ADD	\$ 2,600	\$ 2,600
SUPERSTRUCTURE CAB OPTIONS					
<input checked="" type="checkbox"/>	C031H	Fire extinguisher 13 lbs (6 kg) mounted inside the cab	ADD	\$ 425	\$ 425
<input checked="" type="checkbox"/>	C032H	Stereo radio with DAB+ & bluetooth	ADD	\$ 930	\$ 930
<input checked="" type="checkbox"/>	C035H	Air conditioning - HVAC	ADD	\$ 9,800	\$ 9,800
<input type="checkbox"/>	C036H	Drive and steer control for superstructure	ADD	\$ 8,880	
<input checked="" type="checkbox"/>	C030H	Comfort seat with adjustable suspension, seat heating, pneumatically controlled lumbar support and adjustable seating	ADD	\$ 1,600	\$ 1,600
<input checked="" type="checkbox"/>	C121H	Comfort package incl. table, tablet stowage, smart phone stowage	ADD	\$ 800	\$ 800
<input type="checkbox"/>	C140H	Convenience superstructure paneling; lockable with gas pressure damper for easy access (Standard with T016H)	ADD	\$ 950	
COUNTERWEIGHT					
<input type="checkbox"/>	H110H	Additional 1,700 lbs (0.8 t) compensation counterweight (Only in combination with D021H)	ADD	\$ 2,350	
<input type="checkbox"/>	H136H	Fully removeable counterweight main stack to achieve minimum gross vehicle weight <45t in lieu of standard. Please note - compensation counterweight remains on the superstructure (includes H142H)	ADD	\$ 1,500	
<input type="checkbox"/>	H137H	Heavy roadable counterweight in lieu of standard to allow axle loads equally distributed with 19.9 tonnes counterweight on the crane (UK version). Includes testing calibration and load charts.	ADD	\$ 6,500	
<input type="checkbox"/>	H132H	Counterweight monitoring system	ADD	\$ 2,850	
<input type="checkbox"/>	H142H	Rear mounted counterweight rack for transport and rigging (included in H136H)	ADD	\$ 3,500	
POWERPLANT / ACCESSORIES					
<input type="checkbox"/>	E037H	Engine Shutdown Valve (AMOT).	ADD	\$ 7,950	
TIRES AND WHEELS					
<input type="checkbox"/>	G520H	Eight 385/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminium rims in lieu of standard	ADD	\$ 45,270	
<input type="checkbox"/>	G510H	MICHELIN/ Bridgestone 385/95 R25 in lieu of Techking	ADD	\$ 1,950	
<input type="checkbox"/>	G550H	Eight 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard	ADD	\$ 8,340	
<input type="checkbox"/>	G560H	Eight 445/95 R25 Michelin/ Bridgestone on / off highway radial tires on aluminium rims in lieu of standard	ADD	\$ 53,960	
<input checked="" type="checkbox"/>	G570H	Eight 525/80 R25 Michelin/ Bridgestone on / off highway radial tires in lieu of standard. [Note: Overall width 9.5 ft. (2.90m)]	ADD	\$ 17,900	\$ 17,900
<input type="checkbox"/>	G580H	Eight 525/80 R25 Michelin/ Bridgestone on / off highway radial tires on aluminium rims [Note: Overall width 9.5 ft. (2.90m)]	ADD	\$ 60,740	
<input type="checkbox"/>	G610H	385/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 7,720	
<input type="checkbox"/>	G650H	445/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 8,080	
<input type="checkbox"/>	G670H	525/80 R25 Michelin/Bridgestone spare wheel	ADD	\$ 10,100	
<input type="checkbox"/>	G620H	385/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 5,260	
<input type="checkbox"/>	G660H	445/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 6,150	
<input type="checkbox"/>	G680H	525/80 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 6,910	
<input type="checkbox"/>	K050H	Stowage for spare wheel (Not in combination with K082H, P055H, P056H, S095H, P141H, T016H, T120H - Not applicable in EU, Russia and China)	ADD	\$ 750	
CARRIER ACCESSORIES					
<input type="checkbox"/>	K051H	8 x 8 x 8 drive in lieu of standard	ADD	\$ 15,400	
<input checked="" type="checkbox"/>	K052H	Secondary Water Retarder	ADD	\$ 12,580	\$ 12,580
<input type="checkbox"/>	K053H	Steel outrigger pads in lieu of standard. Pad dimensions - 20" X 20" Octagon shape	ADD	\$ 1,250	
<input checked="" type="checkbox"/>	K083H	Outrigger pad load indicator with read out on both superstructure and carrier	ADD	\$ 2,500	\$ 2,500
<input type="checkbox"/>	P055H	Trailer hitch including brakes and lights [2 in (50 mm)] max. trailer weight 29 USt (27 t)	ADD	\$ 6,820	
<input type="checkbox"/>	P141H	Towing hitch, rear mounted	ADD	\$ 900	
<input checked="" type="checkbox"/>	K057H	Hydraulic disconnect for all outrigger beams	ADD	\$ 1,330	\$ 1,330
<input checked="" type="checkbox"/>	K150H	MAXbase - variable positioning outriggers	ADD	\$ 3,900	\$ 3,900
CARRIER CAB ACCESSORIES					
<input checked="" type="checkbox"/>	M061H	Two additional spotlight on rear side of carrier for reversing	ADD	\$ 990	\$ 990
<input checked="" type="checkbox"/>	M144H	LED lighting package, includes (2) front lights and (2) front turn signals	ADD	\$ 890	\$ 890
<input type="checkbox"/>	M133H	Curtains for carrier cab - side windows and windshield	ADD	\$ 1,200	
<input type="checkbox"/>	M134H	Additional air heater for carrier cab (Standard with R072H)	ADD	\$ 4,000	

MISCELLANEOUS					
<input type="checkbox"/>	N063H	Non-standard paint finish, one or two colors, same grade as standard	ADD	\$ 3,700	
<input type="checkbox"/>	N064H	Non-standard paint finish, three colors, same grade as standard	ADD	\$ 5,910	
<input type="checkbox"/>	N065H	Additional metallic paint finish (removable crane parts not included)	ADD	\$ 75,150	
<input type="checkbox"/>	N066H	Additional clear coat finish (Removable crane parts not included - not in combination with N065H)	ADD	\$ 53,190	
<input type="checkbox"/>	N067H	Primer only - no paint	DEDUCT	-\$ 13,670	
<input type="checkbox"/>	N068H	Custom decaling on basic boom section, turntable paneling and driver's cab	ADD	\$ 7,210	
<input type="checkbox"/>	S069H	Wireless remote control for all crane functions	ADD	\$ 19,220	
<input checked="" type="checkbox"/>	S070H	Reversing camera system	ADD	\$ 4,940	\$ 4,940
<input type="checkbox"/>	S071H	Additional display for hoist camera (Included in D021H)	ADD	\$ 3,700	
<input type="checkbox"/>	S095H	270° Bird view camera system	ADD	\$ 10,320	
<input checked="" type="checkbox"/>	L139H	LED worklight package; consists of two retractable carrier mounted worklights, two superstructure mounted worklights for field illumination and two LED worklights on superstructure cab in lieu of standard halogen lights	ADD	\$ 4,980	\$ 4,980
<input type="checkbox"/>	R072H	Cold weather package (contains air heater in carrier cab, engine water heater, arctic oil, cold weather engine coolant, heated battery box)	ADD	\$ 46,170	
<input type="checkbox"/>	R073H	-40°C/-40°F cylinder and hook block package (contains all necessary crane parts to be modified, e.g. hydraulic system - valves, hoses etc., includes R072H, R074H, R075H)	ADD	\$ 149,950	
<input type="checkbox"/>	R074H	Snow cover package (contains carrier bottom protection, hose reel cover, cable reel cover)	ADD	\$ 6,820	
<input type="checkbox"/>	R075H	Electrical Stand-By Defrost Package (battery tender, heated AdBlue tank, engine block heater, includes auxiliary power supply) (Includes R145H)	ADD	\$ 33,610	
<input checked="" type="checkbox"/>	R151H	Additional oil cooler for carrier hydraulic system	ADD	\$ 2,980	\$ 2,980
<input type="checkbox"/>	R077H	Additional Fuel Tank [2 x 86 gallons (325 l) capacity instead of 2 x 53 gallons (200 l)]	ADD	\$ 2,600	
<input type="checkbox"/>	C078H	360° positive swing lock (NYC requirement - Not in combination with C079H)	ADD	\$ 11,270	
<input checked="" type="checkbox"/>	C079H	Turntable pin lock. (Not in combination with C078H)	ADD	\$ 1,480	\$ 1,480
<input type="checkbox"/>	C080H	Emergency crane operation with portable gear pump assembly	ADD	\$ 12,580	
<input checked="" type="checkbox"/>	C081H	Emergency crane operation without portable gear pump assembly	ADD	\$ 6,500	\$ 6,500
<input type="checkbox"/>	K082H	Rear Mounted Stowage Box for Rigging Equipment (Not in combination with K050H)	ADD	\$ 6,200	
<input checked="" type="checkbox"/>	R084H	External starting outlet (NOTE - To add jumper cable set with alligator clamps - IPC required)	ADD	\$ 1,670	\$ 1,670
<input type="checkbox"/>	R145H	Battery Tender (Please specify 110V or 220V in AIS)	ADD	\$ 600	
<input type="checkbox"/>	T723H	Drive Assist Systems - consisting of blind spot information system, devices for forward and reversing motion. Requirement for Europe.	ADD	\$ 15,100	
0	M086H	Additional set of documentation - enter quantity	ADD	\$ 930	
<input checked="" type="checkbox"/>	X087H	Job site planning software "3D lift Plan"		STANDARD	STANDARD
<input checked="" type="checkbox"/>	X088H	Job site planning software "CRANEbee" - to register for a license please visit https://www.manitowoc.com/support/cranimax-cranebee		SEE BELOW*	SEE BELOW*
<input checked="" type="checkbox"/>	X089H	Crane database model file for "CRANEbee"		STANDARD	STANDARD
EXTENDED SERVICE COVERAGE OPTIONS					
<input type="checkbox"/>	N25	ESSENTIAL 2 Years or 4800 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.35% of list	
<input type="checkbox"/>	N26	PLUS 2 Years or 4800 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.75% of list	
<input type="checkbox"/>	N27	PLATINUM 2 Years or 4800 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.95% of list	
<input type="checkbox"/>	N28	ESSENTIAL 3 Years or 7200 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.70% of list	
<input type="checkbox"/>	N29	PLUS 3 Years or 7200 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.50% of list	
<input type="checkbox"/>	N30	PLATINUM 3 Years or 7200 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.90% of list	
<input type="checkbox"/>	N31	ESSENTIAL 4 Years or 9600 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.00% of list	
<input type="checkbox"/>	N32	PLUS 4 Years or 9600 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.25% of list	
<input type="checkbox"/>	N33	PLATINUM 4 Years or 9600 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.75% of list	
				Total List Price	\$ 1,822,785
Additional Costs:					
<input type="checkbox"/>	* CRANEbee - This is only for an additional Cranebee license key.			\$ 5,100	
<input checked="" type="checkbox"/>	* Crane database for CRANEbee (Free of charge for first time users.)			\$ 1,100	INCLUDED
Warranty:					
				FALSE	\$ 0
				Total Additional Costs	\$ 0
				Total Preferred Customer Price - CIF Factory	\$ 1,822,785
PAYMENT TERMS					
NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.					
Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.					
NOTES: General:					
All option prices applicable to shipment from factory on new machines only.					
For field installation of any option, consult Grove Product Support.					
All prices and specifications subject to change to those prevailing at time of shipment.					
All prices are in USD. Federal, State and Local Taxes, if applicable, not included.					



GROVE® GMK5120L

130 US Ton Capacity
NA 2025 PRICE LIST (REV 0)
EFFECTIVE: 01/01/2025
7/7/2025

MODEL GMK5120L HYDRAULIC ALL TERRAIN CRANE

BOOM: 40 ft. - 216 ft. (12.2 m to 66 m) 7-section hydraulic pinned main boom. Six sheave boom nose.
SWINGAWAY / BOOM EXTENTION: (Refer option list).
BOOM ELEVATION: One hydraulic single acting cylinder (-1.5° to 83°) with integral holding valve.
Rated Capacity Limiter ("RCL"): CCS rated capacity indicator with graphic display for actual and admissible load, radius, telescoping and other working conditions. Including readout of loadcharts.
OPERATORS CAB: Full vision aluminium cab, hydraulically tiltable to 20°, mounted on the left side of the turntable, safety glass throughout, hinged front window with wiper, sliding door with window, sunvisor and window shade, dormer window pane with wiper, engine independent air heater, fan and defroster nozzles, adjustable deluxe seat, headrest and armrest mounted dual axis crane control joysticks, full instrumentation panel with CCS crane engine controls. Two spotlights.
SWING: 360° continuous rotation, 2 slewing gears with axial piston motors, planetary reduction gear, service and holding brake. Infinitely variable speed 0-1.5 rpm.
COUNTERWEIGHT: 78,260 lb (35.5 t) total, consisting of 12 sections weighing approx. 5,070 lb (2.3 t) (base plate), 1,760 lb (0.8 t) compensation weight, 4 x 5,070 lb (2.3 t), 4 x 10,140 lb (4.6 t), 2 x 5,290 lb (2.4 t). Hydraulic counterweight rigging and removal system operated from the crane cab.
HYDRAULIC SYSTEM: Two separate circuits, one axial piston variable displacement pump with electronic power limiting control and one axial piston variable displacement pump for slewing. Oil cooler and service pressure points. Tank capacity 198 gal. (750 l).
MAIN HOIST: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation indicator. Camera system for hoist.
WIRE ROPE: 836 ft. (255m) of 19mm diameter for main hoist with swaged end rope socket.
SAFETY SYSTEMS: Hoist and lowering limit switches, check valves on load bearing cylinders, pressure relief valves, wind speed indicator and electronic levelling device.
AUTOMATIC CENTRALISED LUBRICATION: (for superstructure).
TELEMATICS - Unit is equipped with Grove Connect hardware. Subscription free during warranty period.

10 x 6 x 10 CARRIER

OUTRIGGERS: Four two stage hydraulic telescoping beams with vertical cylinders and outrigger pads. Independent horizontal and vertical operation. Controlled from each side of carrier and superstructure cab, with electronic level indicator, front jacks 23.6 in. (600 mm), 23.6" (600 mm) rear jacks, LED working lights for each outrigger beam. Nominal outrigger pad dimensions - 23.5" x 23.5" (600 mm x 600 mm).
ENGINE: Mercedes Benz OM471, 522 hp (390 kW) turbo charged diesel engine with heavy duty air cleaner and safety cartridge. Electronic engine control. Fuel tank: 172 gal. (650 l) for carrier and superstructure
TRANSMISSION: Mercedes G280 with 16 speed forward plus 1 reverse. 2 speed transfer case.
SUSPENSION: Megatrak™ (all wheel independent hydropneumatic suspension), hydraulic lockout and automatic levelling system.
BRAKES: Dual line pneumatic disc brakes on all wheels, conforming to EC regulations. Pneumatically operated spring-loaded emergency/parking brake on axles 2, 3, 4 and 5. Exhaust brake and constant throttle engine brake.
TIRES: Techking 385/95 R25 on/off highway radial ply (singles).
LIGHTS: 24V system. Full lighting package (includes: head, rear, brake, rear fog, reverse, hazard, directional indicators and reflectors, day-time running light) conforming to EC regulations. Halogen spotlights and four rotating beacons.
CAB: Two-man left hand drive. Fully adjustable driver's seat with pneumatic suspension, passenger seat, three-point seat belts. Safety glass windows, laminated front windscreen with wipers and washers, heated rear view mirrors, tachograph, odometer, full instrumentation (CCS) and travel controls. Stereo/radio with bluetooth and traffic information decoder. Fire extinguisher 6kg mounted inside the cab. Air conditioning. Tiltable for easy service access.
MISCELLANEOUS STANDARD EQUIPMENT: Access steps, maintenance tool kit, automatic interval controlled central lubrication of struts and steering lever journals. Aluminium checker plate decking, wheel chocks.
PAINT: Grove standard livery with English language warning decals.

ITEM NO.		PRICE in \$	SELECTION
✓	A001D BASIC STANDARD UNIT: 10 x 6 x 10 LHD Mercedes Benz power (T4F/ Euromot 5)	\$ 1,740,000	\$1,740,000
BOOM / ATTACHMENTS			
□	B129D 31.8 ft. - 52.5 ft. (9.7 m to 16 m) bi-fold swingaway, manually offset at 0°, 20° and 40°. Including testing, calibration of RCL and load charts	ADD \$ 85,000	
✓	B105D 31.8 ft. - 52.5 ft. (9.7 m to 16 m) bi-fold swingaway, hydraulically offset from 0° to 40°. Including testing, calibration of RCL and load charts.	ADD \$ 98,330	\$98,330
□	B128D 31.8 ft. - 52.5 ft. (9.7 m to 16 m) bi-fold swingaway, hydraulically offset from 0° to 40° with 3.1 m integrated 2 sheave heavy duty jib. Including testing, calibration of RCL and load charts.	ADD \$ 137,810	
✓	B005D 1 x 26.2 ft. (8 m) lattice boom extension for 31.8 ft. - 52.5 ft. (9.7/16 m) bi-fold swingaway	ADD \$ 25,880	\$25,880
□	B006D 10.2 ft. (3.1 m) side stowed 2 sheave heavy duty jib [30.9 UST (28t) max capacity] hydraulically offset 0° - 40° Including testing, calibration of RCL and load charts.	ADD \$ 83,250	
□	B007D 6.6 ft. (2.0 m) side stowed heavy duty jib - 30.9 UST [28t max capacity] using 4 parts of line. Offset 0° and 40° including testing, calibration of RCL and loadcharts.	ADD \$ 39,270	
□	B015D Transport and mounting rack for hose reel	ADD \$ 1,850	
□	B008D Preparation for bi-fold swingaway (manually offset - B129D) including brackets and electrics (calibration of existing jib has to be done by Grove Customer Support at customers yard - additional costs)	ADD \$ 6,750	
□	B175D Preparation for bi-fold swingaway with integrated 10.2 ft. (3.2m) heavy duty jib (hydraulically offset - B128D) including hose reel, brackets and electrics (calibration of existing jib has to be done by Grove Customer Support at customers yard - additional costs)	ADD \$ 23,450	
□	B010D Preparation for bi-fold swingaway (hydraulically offset - B105B) including hose reel, brackets and electrics (calibration of existing jib has to be done by Grove Customer Support at customers yard - additional costs)	ADD \$ 19,950	
□	B012D Preparation for 1 x 26.2 ft. (8 m) lattice boom extension [Test and calibration of RCL and load charts have to be done by Grove Customer Support at customers yard with the existing bi-fold swingaway. Costs are additional, please contact your local Grove Customer Support for Information]	ADD \$ 1,710	
✓	B011D 2 LED worklights, mounted on top of boom base section (controlled from superstructure cab)	ADD \$ 3,680	\$3,680
✓	B171D Boom mounted aircraft warning light (selectable permanent or flashing)	ADD \$ 2,320	\$2,320
✓	B014D Auxiliary boom nose using 2 parts of line	ADD \$ 19,890	\$19,890
✓	T016D Trailing boom float kit [Please specify required plug for electrical connection in AIS]	ADD \$ 9,480	\$9,480
□	T018D Trailing boom boost weight transfer kit - extending force (including boom float kit - T016D)	ADD \$ 17,000	
□	B020D Camera system boom head or swingaway (wireless / zoom) including additional display	ADD \$ 19,550	
□	B175D Signal booster to increase stability of the boom head camera when working with the swing away jib (Only in combination with B020D)	ADD \$ 3,300	
HOISTS / HYDRAULIC			
✓	D021D Auxiliary hoist, axial piston motor with planetary gear and automatic multiple disc brake. Drum rotation indicator, 837 ft. (255 m) of 19mm wire rope. Including second upper head sheave on boom, quick connection, hoist camera.	ADD \$ 47,190	\$47,190
□	D022D Preparation for auxiliary hoist including hydraulics and electrics	ADD \$ 8,920	
✓	J023D Additional oil cooler for hydraulic system	ADD \$ 2,140	\$2,140

HOOKBLOCKS / HEADACHE BALL				
<input type="checkbox"/>	F017D	7 sheave 110 USt hookblock with double hook and dead end [100t hookblock capacity]	ADD	\$ 27,390
<input type="checkbox"/>	F026D	5 sheave 88 USt hookblock with double hook and dead end [80t hookblock capacity]	ADD	\$ 17,060
<input type="checkbox"/>	F126D	3 sheave 66 USt hookblock with double hook and dead end [60t hookblock capacity]	ADD	\$ 10,270
<input type="checkbox"/>	F127D	3 sheave 66 USt hookblock with single hook and dead end [60t hookblock capacity]	ADD	\$ 10,270
<input checked="" type="checkbox"/>	F027D	3 sheave 55 USt hookblock with double hook and dead end [50t hookblock capacity]	ADD	\$ 11,180 \$11,180
<input type="checkbox"/>	F125D	3 sheave 55 USt hookblock with single hook and dead end [50t hookblock capacity]	ADD	\$ 11,180
<input checked="" type="checkbox"/>	F028D	1 sheave 28 USt hookblock with single hook and dead end [26t hookblock capacity]	ADD	\$ 6,130 \$6,130
<input checked="" type="checkbox"/>	F101D	Single line 9.9 USt headache ball 661 lbs. (300kg) [9t headache ball capacity]	ADD	\$ 2,600 \$2,600
SUPERSTRUCTURE CAB OPTIONS				
<input checked="" type="checkbox"/>	C031D	Fire extinguisher 13 lb. (6kg) mounted inside the cab	ADD	\$ 425 \$425
<input checked="" type="checkbox"/>	C032D	Stereo radio with DAB+ & bluetooth	ADD	\$ 950 \$950
<input checked="" type="checkbox"/>	C035D	Air conditioning HVAC	ADD	\$ 9,800 \$9,800
<input type="checkbox"/>	C036D	Drive and steer control for superstructure	ADD	\$ 9,260
<input checked="" type="checkbox"/>	C030D	Comfort seat with adjustable suspension, seat heating, pneumatically controlled lumbar support and adjustable seating	ADD	\$ 1,600 \$1,600
<input checked="" type="checkbox"/>	C104D	Comfort package incl. table, tablet stowage, smart phone stowage	ADD	\$ 800 \$ 800
<input type="checkbox"/>	C140D	Convenience superstructure paneling; lockable with gas pressure damper for easy access (Standard with T016D)	ADD	\$ 1,100
COUNTERWEIGHT				
<input type="checkbox"/>	H160D	Heavy roadable counterweight in lieu of standard to allow axle loads equally distributed with 34USt (30.9t) counterweight on the crane (UK Version). Includes testing calibration and load charts.	ADD	No Charge
<input type="checkbox"/>	H110D	Additional 1,763 lbs. (.8t) compensation counterweight - only in combination with D021D (aux. hoist)	ADD	\$ 2,350
<input type="checkbox"/>	H1146D	Counterweight monitoring system	ADD	\$ 2,850
POWERPLANT / ACCESSORIES				
<input type="checkbox"/>	E037D	Engine Shutdown Valve	ADD	\$ 8,250
TIRES AND WHEELS				
<input type="checkbox"/>	G520D	Ten 385/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminium rims in lieu of standard	ADD	\$ 44,630
<input type="checkbox"/>	G510D	MICHELIN/ Bridgestone 385/95 R25 in lieu of Techking	ADD	\$ 2,450
<input type="checkbox"/>	G550D	Ten 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard	ADD	\$ 14,480
<input type="checkbox"/>	G560D	Ten 445/95 R25 Michelin/ Bridgestone on / off highway radial tires on aluminium rims in lieu of standard	ADD	\$ 61,360
<input checked="" type="checkbox"/>	G570D	Ten 525/80 R25 Michelin/ Bridgestone on / off highway radial tires in lieu of standard. [Note: Overall width 9.5 ft. (2.90m)]	ADD	\$ 25,170 \$25,170
<input type="checkbox"/>	G580D	Ten 525/80 R25 Michelin/ Bridgestone on / off highway radial tires on aluminium rims [Note: Overall width 9.5 ft. (2.90m)]	ADD	\$ 67,860
<input type="checkbox"/>	G610D	385/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 6,480
<input type="checkbox"/>	G650D	445/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 7,860
<input type="checkbox"/>	G670D	525/80 R25 Michelin/Bridgestone spare wheel	ADD	\$ 10,230
<input type="checkbox"/>	G620D	385/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 5,240
<input type="checkbox"/>	G660D	445/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 6,580
<input type="checkbox"/>	G680D	525/80 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 6,890
<input type="checkbox"/>	K050D	Stowage for spare wheel (Not in combination with K082D, E038D, E091D, P055D, S098D, P141D, T016D, T018D - Not applicable in EU, Russia and China)	ADD	\$ 750
CARRIER ACCESSORIES				
<input type="checkbox"/>	K051D	10 x 8 x 10 drive in lieu of standard	ADD	\$ 24,470
<input checked="" type="checkbox"/>	K052D	Secondary Water Retarder	ADD	\$ 14,160 \$14,160
<input type="checkbox"/>	K053D	Steel outrigger pads in lieu of standard - 22.5" X 22.5" Octagon shape	ADD	\$ 2,280
<input checked="" type="checkbox"/>	K054D	Outrigger pad load indicator with read out on both superstructure and carrier	ADD	\$ 2,500 \$2,500
<input type="checkbox"/>	P055D	Trailer hitch including brakes and lights 2 in. [50mm] max. trailer weight 26.8USt (24.3t) [Please specify required plug for electrical connection in AIS]	ADD	\$ 7,210
<input type="checkbox"/>	P141D	Towing hitch, rear mounted	ADD	\$ 900
<input checked="" type="checkbox"/>	K057D	Hydraulic disconnect for all outrigger beams	ADD	\$ 2,300 \$2,300
<input checked="" type="checkbox"/>	K120D	MAXbase - variable positioning outriggers	ADD	\$ 3,900 \$3,900
CARRIER CAB ACCESSORIES				
<input checked="" type="checkbox"/>	M061D	Two additional spotlights on rear side of carrier for reversing	ADD	\$ 990 \$990
<input checked="" type="checkbox"/>	M144D	LED lighting package, includes (2) front lights and (2) front turn signals	ADD	\$ 890 \$890
<input type="checkbox"/>	M169D	Curtains for carrier cab - side windows and windshield	ADD	\$ 1,200
<input type="checkbox"/>	M170D	Additional air heater for carrier cab (Standard with R072D)	ADD	\$ 3,560
MISCELLANEOUS				
<input type="checkbox"/>	N063D	Non-standard paint finish, two colours, same grade as standard	ADD	\$ 3,770
<input type="checkbox"/>	N064D	Non-standard paint finish, three colours, same grade as standard	ADD	\$ 5,940
<input type="checkbox"/>	N065D	Additional metallic paint finish (removable crane parts not included)	ADD	\$ 92,460
<input type="checkbox"/>	N066D	Additional clear coat finish (removable crane parts not included - not in combination with N065F)	ADD	\$ 62,360
<input type="checkbox"/>	N067D	Primer only - no paint	DEDUCT	-\$ 14,790
<input type="checkbox"/>	N068D	Custom decaling on basic boom section, turntable paneling and driver's cab	ADD	\$ 7,430
<input type="checkbox"/>	S069D	Wireless remote control for all crane functions	ADD	\$ 20,140
<input checked="" type="checkbox"/>	S070D	Reversing camera system	ADD	\$ 3,260 \$3,260
<input type="checkbox"/>	S071D	Additional display for hoist camera (Included in D021D)	ADD	\$ 3,840
<input type="checkbox"/>	S098D	270° Bird view camera system	ADD	\$ 10,320
<input checked="" type="checkbox"/>	S100D	LED worklight package; consists of two retractable carrier mounted worklights, two superstructure mounted worklights for field illumination and two LED worklights on superstructure cab in lieu of standard halogen lights	ADD	\$ 4,980 \$4,980
<input type="checkbox"/>	R072D	Cold weather package (contains air heater in carrier cab, engine water heater, arctic oil, cold weather engine coolant, heated battery box)	ADD	\$ 46,460
<input type="checkbox"/>	R073D	-40°C/-40° F cylinder and hook block package (contains all necessary crane parts to be modified, e.g. hydraulic system - valves, hoses etc., incl. R072D, R074D, R075D)	ADD	\$ 150,860
<input type="checkbox"/>	R074D	Snow cover package (contains carrier bottom protection, hose reel cover, cable reel cover)	ADD	\$ 6,870
<input type="checkbox"/>	R075D	Electrical Stand-By Defrost Package (battery tender, heated AdBlue tank, engine block heater, includes auxiliary power supply) (Includes R145D)	ADD	\$ 33,820
<input checked="" type="checkbox"/>	R151D	Additional oil cooler for carrier hydraulic system	ADD	\$ 3,370 \$3,370
<input type="checkbox"/>	R147F	Additional Fuel Tank (2 x 53 gallon (200l) capacity instead of 2 x 86 gallon (325l))	DEDUCT	-\$ 1,900
<input type="checkbox"/>	C078D	360° positive swing lock (NYC requirement - not in combination with C079D)	ADD	\$ 11,700
<input checked="" type="checkbox"/>	C079D	Turntable pin lock (Not in combination with C078D)	ADD	\$ 1,730 \$1,730
<input type="checkbox"/>	C080D	Emergency crane operation with portable gear pump assembly	ADD	\$ 13,670
<input checked="" type="checkbox"/>	C081D	Emergency crane operation without portable gear pump assembly	ADD	\$ 7,170 \$7,170
<input type="checkbox"/>	K082D	Rear Mounted Stowage Box for Rigging Equipment (Not in combination with K050D)	ADD	\$ 7,540
<input checked="" type="checkbox"/>	C084D	External starting outlet (NOTE - To add jumper cable set with alligator clamps - IPC required)	ADD	\$ 1,920 \$1,920
<input type="checkbox"/>	R145D	Battery Tender (Please specify 110V or 220V in AIS)	ADD	\$ 600
<input type="checkbox"/>	T723D	Drive Assist Systems - consisting of blind spot information system, devices for forward and reversing motion. Requirement for Europe.	ADD	\$ 15,100
<input type="checkbox"/>	M086D	Additional set of documentation - enter quantity	ADD	\$ 930
<input checked="" type="checkbox"/>	X087D	Job site planning software "3D lift Plan"	STANDARD	STANDARD
<input checked="" type="checkbox"/>	X088D	Job site planning software "CRANEbee" - to register for a license please visit https://www.manitowoc.com/support/cranimax-cranebee	SEE BELOW*	SEE BELOW*
<input checked="" type="checkbox"/>	X089D	Crane database model file for "CRANEbee"	STANDARD	STANDARD

EXTENDED SERVICE COVERAGE OPTIONS					
<input type="checkbox"/>	N25	ESSENTIAL 2 Years or 4800 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.35% of list	
<input type="checkbox"/>	N26	PLUS 2 Years or 4800 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.75% of list	
<input type="checkbox"/>	N27	PLATINUM 2 Years or 4800 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.95% of list	
<input type="checkbox"/>	N28	ESSENTIAL 3 Years or 7200 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.70% of list	
<input type="checkbox"/>	N29	PLUS 3 Years or 7200 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.50% of list	
<input type="checkbox"/>	N30	PLATINUM 3 Years or 7200 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.90% of list	
<input type="checkbox"/>	N31	ESSENTIAL 4 Years or 9600 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.00% of list	
<input type="checkbox"/>	N32	PLUS 4 Years or 9600 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.25% of list	
<input type="checkbox"/>	N33	PLATINUM 4 Years or 9600 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.75% of list	
				Total List Price	\$ 2,054,735
Additional Costs:					
<input type="checkbox"/> * CRANEbee - This is only for an additional Cranebee license key.				\$ 5,100	
<input checked="" type="checkbox"/> * Crane database for CRANEbee (Free of charge for first time users.)				\$ 1,100	INCLUDED
Warranty:					\$ 0
FALSE					
				Total Additional Costs	\$ 0
				Total Preferred Customer Price - CIF Factory	\$ 2,054,735
PAYMENT TERMS					
NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.					
Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.					
NOTES: General:					
All option prices applicable to shipment from factory on new machines only.					
For field installation of any option, consult Grove Product Support.					
All prices and specifications subject to change to those prevailing at time of shipment.					
All prices are in USD. Federal, State and Local Taxes, if applicable, not included.					



MODEL GMK5150L-1 HYDRAULIC ALL TERRAIN CRANE

BOOM: 42 ft to 197 ft (12.8 m to 60 m) 6-section hydraulic pinned main boom. Six sheave boom nose.

SWINGAWAY / BOOM EXTENSION: (Refer option list).

BOOM ELEVATION: One hydraulic single acting cylinder (-1.5° to 83°) with integral holding valve.

RATED CAPACITY LIMITER ("RCL"): CCS rated capacity indicator with graphic display for actual and admissible load, radius, telescoping and other working conditions. Including readout of load charts.

OPERATORS CAB: Full vision aluminum cab, hydraulically tiltable to 20°, mounted on the left side of the turntable, safety glass throughout, hinged front window with wiper, sliding door with window, sun visor and window shade, dormer window pane with wiper, engine independent air heater, fan and defroster nozzles, adjustable deluxe seat, headrest and armrest mounted dual axis crane control joysticks, full instrumentation panel with CCS crane engine controls. Two spotlights.

SWING: 360° continuous rotation, 2 slewing gears with axial piston motors, planetary reduction gear, service and holding brake. Infinitely variable speed 0-1.5 rpm.

COUNTERWEIGHT: 98,100 lbs (44.5 t) total, consisting of 12 sections weighing approx.: 5,000 lbs (2.3 t) (base plate), 2,200 lbs (1 t) compensation weight, 4 x 5,000 lbs (2.3 t), 4 x 10,200 lbs (4.6 t) and 2 x 15,000 lbs (6.8 t). Hydraulic counterweight rigging and removal system operated from the crane cab.

HYDRAULIC SYSTEM: Two separate circuits, one axial piston variable displacement pump with electronic power limiting control and one axial piston variable displacement pump for slewing. Oil cooler and service pressure points. Tank capacity 198 gallons (750 l).

MAIN HOIST: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation indicator. Camera system for hoist.

WIRE ROPE: 836 ft (255 m) of 19 mm diameter for main hoist with swaged end rope socket.

SAFETY SYSTEMS: Hoist and lowering limit switches, check valves on load bearing cylinders, pressure relief valves, wind speed indicator and electronic levelling device.

AUTOMATIC CENTRALISED LUBRICATION: (for superstructure).

TELEMATICS - Unit is equipped with Grove Connect hardware. Subscription free during warranty period.

10 x 6 x 10 CARRIER

OUTRIGGERS: Four two stage hydraulic telescoping beams with vertical cylinders and polymer outrigger pads. Independent horizontal and vertical operation. Controlled from each side of carrier and superstructure cab, with electronic level indicator, stroke: front jacks 23.6 in (600 mm), rear jacks 23.6 in (600 mm), LED working lights for each outrigger beam. Outrigger length control. Nominal outrigger pad dimensions - 23.5" x 23.5" (600 mm x 600 mm).

ENGINE: Mercedes Benz OM471, 522 HP (390 kW) turbo charged diesel engine with heavy duty air cleaner and safety cartridge. Electronic engine control. Fuel tank: 172 gallons (650 l) for carrier and superstructure.

TRANSMISSION: Mercedes G280 with 16 speed forward plus 1 reverse. 2 speed transfer case.

SUSPENSION: Megatrak™ (all wheel independent hydropneumatic suspension), hydraulic lockout and automatic levelling system.

BRAKES: Dual line pneumatic disc brakes on all wheels, conforming to EC regulations. Pneumatically operated spring-loaded emergency/parking brake on axles 2, 3, 4 and 5. Exhaust brake and constant throttle engine brake.

TIRES: Techking 385/95 R25 (14.00 R25) on/off highway radials (steel rims).

LIGHTS: 24V system. Full lighting package (includes: head, rear, brake, rear fog, reverse, hazard, directional indicators and reflectors, day-time running light) conforming to EC regulations. Halogen spotlights and four rotating beacons.

CAB: "Cab 2020", Two-man left hand drive. Fully adjustable driver's seat with pneumatic suspension, passenger seat, three-point seat belts. Safety glass windows, laminated front windscreen with wipers and washers, engine independent diesel air heater incl. 24h timer, heated rear view mirrors, tachograph, odometer, full instrumentation (CCS) and travel controls. Stereo/radio with bluetooth and traffic information decoder. Fire extinguisher 13 lbs (6 kg) mounted inside the cab. Air conditioning. Additional engine independent diesel cab heater, also serves as engine preheater incl. 24h timer. Electric windows, central locking system, 5V USB port, tiltable for easy service access.

MISCELLANEOUS STANDARD EQUIPMENT: Access steps, maintenance tool kit, automatic interval controlled central lubrication of struts and steering lever journals. Aluminum diamond plate decking, wheel chocks.

PAINT: Grove standard gray chassis and yellow superstructure with English language warning decals.

ITEM NO.		PRICE in \$	SELECTION
<input checked="" type="checkbox"/>	A001N BASIC STANDARD UNIT: 10 x 6 x 10 LHD Mercedes Benz power (T4F/ Euromot 5)	\$ 1,875,000	\$ 1,875,000
BOOM / ATTACHMENTS			
<input type="checkbox"/>	B129N 36.7 ft to 58.3 ft (11.2 m to 17.8 m) bi-fold swingaway, mechanical offset from 0° to 50° Including testing, calibration of RCL and load charts. (Not in combination with B099N) Low cost jib option.	ADD	\$ 85,000
<input type="checkbox"/>	B095N 36.7 ft to 58.3 ft (11.2 m to 17.8 m) bi-fold swingaway, mechanical offset from 0°, 15°, 30° and 50° Including testing, calibration of RCL and load charts.	ADD	\$ 104,450
<input type="checkbox"/>	B128N 36.7 ft to 58.3 ft (11.2 m to 17.8 m) bi-fold swingaway, hydraulically offset from 0° to 50° Including testing, calibration of RCL and load charts. (Not in combination with B099N) Low cost jib option.	ADD	\$ 90,000
<input checked="" type="checkbox"/>	B003N 36.7 ft to 58.3 ft (11.2 m to 17.8 m) bi-fold swingaway, hydraulically offset from 0° to 50° Including testing, calibration of RCL and load charts.	ADD	\$ 98,330 \$ 98,330
<input type="checkbox"/>	B004N 36.7 ft to 58.3 ft (11.2 m to 17.8 m) bi-fold swingaway, hydraulically offset from 0° to 50°, with 12.5 ft (3.8 m) Integrated 2 sheave heavy duty jib [max 37 USt (33.5 t)]. Including testing, calibration of RCL and load charts.	ADD	\$ 137,810
<input checked="" type="checkbox"/>	B005N 1 x 26.2 ft (8 m) lattice boom extension for 36.7 ft to 58.3 ft (11.2 m to 17.8 m) bi-fold swingaway [Maximum possible length with other extensions is 111 ft (33.8 m)].	ADD	\$ 25,880 \$ 25,880
<input checked="" type="checkbox"/>	B099N 1 x 26.2 ft (8 m) lattice jib extension for 36.7 ft to 58.3 ft (11.2 m to 17.8 m) bi-fold swingaway [Maximum possible length with other extensions is 111 ft (33.8 m)].	ADD	\$ 23,010 \$ 23,010
<input type="checkbox"/>	B006N 12.5 ft (3.8 m) side stowed 2 sheave heavy duty jib [37 USt (33.5 t) max capacity] hydraulically offset 0° - 50° Including testing, calibration of RCL and load charts. (Not in combination with B095N, B003N)	ADD	\$ 83,250
<input type="checkbox"/>	B007N 6.6 ft (2 m) side stowed heavy duty jib [37 USt (33.5 t) max capacity] using 4 parts of line Offset 0° and 40° including testing, calibration of RCL and load charts. Jib stowed on left side of boom.	ADD	\$ 39,270
<input type="checkbox"/>	B015N Transport and mounting rack for hose reel	ADD	\$ 1,850
<input type="checkbox"/>	B008N Preparation for bi-fold swingaway (applicable to B095N only) including brackets and electrics (calibration of existing jib has to be done by Grove Customer Support at customers yard - additional costs).	ADD	\$ 6,750
<input type="checkbox"/>	B009N Preparation for bi-fold swingaway (applicable to B003N only) including hose reel, brackets and electrics calibration of existing jib has to be done by Grove Customer Support at customers yard - additional costs).	ADD	\$ 19,950
<input type="checkbox"/>	B010N Preparation for 1 x 26.2 ft (8 m) lattice boom extension and 1 x 26.2 ft (8 m) lattice jib extension (includes paper load charts only) [Test and calibration of RCL and load charts have to be done by Grove Customer Support at customers yard with the existing bi-fold swingaway. Please contact your local Grove Customer Support - additional costs].	ADD	\$ 1,710
<input checked="" type="checkbox"/>	B011N 2 LED worklights, mounted on top of boom base section (controlled from superstructure cab)	ADD	\$ 3,680 \$ 3,680
<input checked="" type="checkbox"/>	B171N Boom nose mounted, Boom Position Indicator Light (selectable permanent or flashing)	ADD	\$ 1,810 \$ 1,810
<input type="checkbox"/>	B014N Auxiliary boom nose using 2 parts of line	ADD	\$ 19,890

<input checked="" type="checkbox"/>	B096N	Auxiliary boom nose using 1 part of line	ADD	\$ 10,760	\$ 10,760
<input checked="" type="checkbox"/>	T016N	Trailing boom float kit	ADD	\$ 9,480	\$ 9,480
<input type="checkbox"/>	T018N	Trailing boom boost weight transfer kit - extending force (Includes T016N) (Please indicate required force)	ADD	\$ 17,000	
<input type="checkbox"/>	T097N	Trailing boom boost weight transfer kit - retracting force (Includes T016N) (Please indicate required force)	ADD	\$ 17,000	
<input type="checkbox"/>	T094N	Boom removal kit	ADD	\$ 23,270	
<input type="checkbox"/>	B020N	Camera system boom head or swingaway (wireless / zoom) including additional display	ADD	\$ 19,550	
<input type="checkbox"/>	B175N	Signal booster to increase stability of the boom head camera when working with the swing away jib (Only in combination with B020N)	ADD	\$ 3,300	
HOISTS / HYDRAULIC					
<input checked="" type="checkbox"/>	D021N	Auxiliary hoist, axial piston motor with planetary gear and automatic multiple disc brake. Drum rotation indicator, 836 ft (255 m) of 19 mm wire rope. Including second upper head sheave on boom, quick connection, and additional hoist camera. (Does not include compensation weight see H110N)	ADD	\$ 47,190	\$ 47,190
<input type="checkbox"/>	D022N	Preparation for auxiliary hoist including hydraulics and electrics	ADD	\$ 8,920	
<input checked="" type="checkbox"/>	J023N	Additional oil cooler for hydraulic system	ADD	\$ 2,140	\$ 2,140
HOOKBLOCKS / OVERHAUL WEIGHT					
<input type="checkbox"/>	F017N	8 sheave 154 USt hookblock with double hook and dead end [140 t hookblock capacity]	ADD	\$ 27,390	
<input type="checkbox"/>	F026N	5 sheave 105 USt hookblock with double hook and dead end [95 t hookblock capacity]	ADD	\$ 17,060	
<input type="checkbox"/>	F126N	3 sheave 66 USt hookblock with double hook and dead end [60 t hookblock capacity]	ADD	\$ 10,270	
<input type="checkbox"/>	F127N	3 sheave 66 USt hookblock with single hook and dead end [60 t hookblock capacity]	ADD	\$ 10,270	
<input checked="" type="checkbox"/>	F027N	3 sheave 66 USt hookblock with double hook and dead end [60 t hookblock capacity]	ADD	\$ 11,180	\$ 11,180
<input type="checkbox"/>	F125N	3 sheave 66 USt hookblock with single hook and dead end [60 t hookblock capacity]	ADD	\$ 11,180	
<input checked="" type="checkbox"/>	F028N	1 sheave 29 USt hookblock with single hook and dead end [26 t hookblock capacity]	ADD	\$ 6,130	\$ 6,130
<input checked="" type="checkbox"/>	F101N	Single line 10 USt overhaul weight [9 tonnes capacity] [661 lbs (300 kg)] Note: Designed to overhaul the full system length of 308 ft (94 m)	ADD	\$ 2,600	\$ 2,600
SUPERSTRUCTURE CAB OPTIONS					
<input checked="" type="checkbox"/>	C031N	Fire extinguisher 13 lbs (6 kg) mounted inside the cab	ADD	\$ 425	\$ 425
<input checked="" type="checkbox"/>	C032N	Stereo radio with DAB+ & bluetooth	ADD	\$ 950	\$ 950
<input checked="" type="checkbox"/>	C035N	Air conditioning - HVAC	ADD	\$ 9,800	\$ 9,800
<input checked="" type="checkbox"/>	C039N	Turntable mounted tool box	ADD	\$ 3,450	\$ 3,450
<input type="checkbox"/>	C036N	Drive and steer control for superstructure	ADD	\$ 9,260	
<input checked="" type="checkbox"/>	C165N	Simulated open hydraulic circuit for slewing with foot brake pedal	ADD	\$ 2,500	\$ 2,500
<input checked="" type="checkbox"/>	C030N	Comfort seat with adjustable suspension, seat heating, pneumatically controlled lumbar support and adjustable seating	ADD	\$ 1,600	\$ 1,600
<input checked="" type="checkbox"/>	C104N	Comfort package incl. table, tablet stowage, smart phone stowage	ADD	\$ 800	\$ 800
COUNTERWEIGHT					
<input type="checkbox"/>	H161N	Flexible split counterweight version in lieu of standard to allow axle loads equally distributed with 25.5 USt (24 t) counterweight on the crane. Rear carrier frame to store 5.1 USt (4.6 t) included. Includes testing calibration and load charts.	ADD	\$ 1,910	
<input type="checkbox"/>	H160N	Heavy roadable counterweight in lieu of standard to allow axle loads equally distributed with 34 USt (30.9 t) counterweight on the crane (UK Version). Includes testing calibration and load charts.	ADD	No Charge	
<input type="checkbox"/>	H110N	Additional 2,200 lbs (1 t) compensation counterweight (only in combination with D021N)	ADD	\$ 3,610	
<input type="checkbox"/>	H146N	Counterweight monitoring system	ADD	\$ 2,850	
POWERPLANT / ACCESSORIES					
<input type="checkbox"/>	E037N	Engine Shutdown Valve	ADD	\$ 8,250	
TIRES AND WHEELS					
<input type="checkbox"/>	G520N	Ten 385/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminium rims in lieu of standard	ADD	\$ 44,630	
<input type="checkbox"/>	G510N	MICHELIN/ Bridgestone 385/95 R25 in lieu of Techking	ADD	\$ 2,450	
<input type="checkbox"/>	G550N	Ten 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard	ADD	\$ 14,480	
<input type="checkbox"/>	G560N	Ten 445/95 R25 Michelin/ Bridgestone on / off highway radial tires on aluminium rims in lieu of standard	ADD	\$ 61,360	
<input checked="" type="checkbox"/>	G570N	Ten 525/80 R25 Michelin/ Bridgestone on / off highway radial tires in lieu of standard. [Note: Overall width 9.5 ft. (2.90m)]	ADD	\$ 25,170	\$ 25,170
<input type="checkbox"/>	G580N	Ten 525/80 R25 Michelin/ Bridgestone on / off highway radial tires on aluminium rims [Note: Overall width 9.5 ft. (2.90m)]	ADD	\$ 67,860	
<input type="checkbox"/>	G610N	385/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 6,480	
<input type="checkbox"/>	G650N	445/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 7,860	
<input type="checkbox"/>	G670N	525/80 R25 Michelin/Bridgestone spare wheel	ADD	\$ 10,230	
<input type="checkbox"/>	G620N	385/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 5,240	
<input type="checkbox"/>	G660N	445/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 6,580	
<input type="checkbox"/>	G680N	525/80 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 6,890	
<input type="checkbox"/>	K050N	Stowage for spare wheel (Not in combination with K082N, P055N, S098N, P141N, T016N, T018N, T097N - Not applicable in EU, Russia and China)	ADD	\$ 750	
CARRIER ACCESSORIES					
<input type="checkbox"/>	K051N	10 x 8 x 10 drive in lieu of standard	ADD	\$ 24,470	
<input checked="" type="checkbox"/>	K052N	Secondary Water Retarder	ADD	\$ 14,160	\$ 14,160
<input type="checkbox"/>	K053N	Steel outrigger pads in lieu of standard. Pad dimensions - 22.5" X 22.5" Octagon shape	ADD	\$ 2,280	
<input checked="" type="checkbox"/>	K054N	Outrigger pad load indicator with read out on both superstructure and carrier	ADD	\$ 2,500	\$ 2,500
<input type="checkbox"/>	P055N	Trailer hitch including brakes and light [2 in (50 mm)] max. trailer weight 26.8 USt (24.3 t)	ADD	\$ 7,210	
<input type="checkbox"/>	P141N	Towing hitch, rear mounted	ADD	\$ 900	
<input checked="" type="checkbox"/>	K057N	Hydraulic disconnect for all outrigger beams	ADD	\$ 2,300	\$ 2,300
<input checked="" type="checkbox"/>	K120N	MAXbase - variable positioning outriggers	ADD	\$ 3,900	\$ 3,900
CARRIER CAB ACCESSORIES					
<input checked="" type="checkbox"/>	M061N	Two additional spotlights on rear side of carrier for reversing	ADD	\$ 990	\$ 990
<input checked="" type="checkbox"/>	M144M	LED lighting package, includes (2) front lights and (2) front turn signals	ADD	\$ 890	\$ 890
<input type="checkbox"/>	M169N	Curtains for carrier cab - side windows and windshield	ADD	\$ 1,200	
<input type="checkbox"/>	M170N	Additional air heater for carrier cab (Standard with R072N)	ADD	\$ 4,000	

MISCELLANEOUS					
<input type="checkbox"/>	N063N	Non-standard paint finish, one or two colors, same grade as standard	ADD	\$ 3,770	
<input type="checkbox"/>	N064N	Non-standard paint finish, three colors, same grade as standard	ADD	\$ 5,940	
<input type="checkbox"/>	N065N	Additional metallic paint finish (removable crane parts not included)	ADD	\$ 92,460	
<input type="checkbox"/>	N066N	Additional clear coat finish (Removable crane parts not included - not in combination with N065N)	ADD	\$ 62,360	
<input type="checkbox"/>	N067N	Primer only - no paint	DEDUCT	-\$ 14,790	
<input type="checkbox"/>	N068N	Custom decaling on basic boom section, turntable paneling and driver's cab	ADD	\$ 7,430	
<input type="checkbox"/>	S069N	Wireless remote control for all crane functions	ADD	\$ 20,140	
<input checked="" type="checkbox"/>	S070N	Reversing camera system	ADD	\$ 3,260	\$ 3,260
<input type="checkbox"/>	S071N	Additional display for hoist camera (Included in D021N)	ADD	\$ 3,840	
<input type="checkbox"/>	S098N	270° Bird view camera system	ADD	\$ 10,320	
<input checked="" type="checkbox"/>	L139N	LED worklight package; consists of two retractable carrier mounted worklights, two superstructure mounted worklights for field illumination and two LED worklights on superstructure cab in lieu of standard halogen lights	ADD	\$ 4,980	\$ 4,980
<input type="checkbox"/>	R072N	Cold weather package (contains air heater in carrier cab, engine water heater, arctic oil, cold weather engine coolant, heated battery box)	ADD	\$ 46,460	
<input type="checkbox"/>	R073N	-40° C cylinder and hook block package (contains all necessary crane parts to be modified, e.g. hydraulic system - valves, hoses etc. (Includes R072N, R074N, R075N))	ADD	\$ 150,860	
<input type="checkbox"/>	R074N	Snow cover package (contains carrier bottom protection, hose reel cover, cable reel cover, valveblock cover)	ADD	\$ 6,870	
<input type="checkbox"/>	R075N	Electrical Stand-By Defrost Package (battery tender, heated AdBlue tank, engine block heater, includes auxiliary power supply) (Includes R145N)	ADD	\$ 33,820	
<input checked="" type="checkbox"/>	R151N	Additional oil cooler for carrier hydraulic system	ADD	\$ 3,370	\$ 3,370
<input type="checkbox"/>	C078N	360° positive swing lock (NYC requirement - not in combination with C079N)	ADD	\$ 11,700	
<input checked="" type="checkbox"/>	C079N	Turntable pin lock. (Not in combination with C078N)	ADD	\$ 1,730	\$ 1,730
<input type="checkbox"/>	C080N	Emergency crane operation with portable gear pump assembly	ADD	\$ 13,670	
<input checked="" type="checkbox"/>	C081N	Emergency crane operation without portable gear pump assembly	ADD	\$ 6,500	\$ 6,500
<input type="checkbox"/>	K082N	Rear Mounted Stowage Box for Rigging Equipment (Not in combination with K050N)	ADD	\$ 7,540	
<input checked="" type="checkbox"/>	R084N	External starting outlet (NOTE - To add jumper cable set with alligator clamps - IPC required)	ADD	\$ 1,920	\$ 1,920
<input type="checkbox"/>	R145N	Battery Tender (Please specify 110V or 220V in AIS)	ADD	\$ 600	
<input type="checkbox"/>	T723N	Drive Assist Systems - consisting of blind spot information system, devices for forward and reversing motion. Requirement for Europe.	ADD	\$ 15,100	
0	M086N	Additional set of documentation - enter quantity	ADD	\$ 930	
<input checked="" type="checkbox"/>	X087N	Job site planning software "3D lift Plan"		STANDARD	STANDARD
<input checked="" type="checkbox"/>	X088N	Job site planning software "CRANEbee" - to register for a license please visit https://www.manitowoc.com/support/cranimax-cranebee		SEE BELOW*	SEE BELOW*
<input checked="" type="checkbox"/>	X089N	Crane database model file for "CRANEbee"		STANDARD	STANDARD
EXTENDED SERVICE COVERAGE OPTIONS					
<input type="checkbox"/>	N25	ESSENTIAL 2 Years or 4800 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.35% of list	
<input type="checkbox"/>	N26	PLUS 2 Years or 4800 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.75% of list	
<input type="checkbox"/>	N27	PLATINUM 2 Years or 4800 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.95% of list	
<input type="checkbox"/>	N28	ESSENTIAL 3 Years or 7200 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.70% of list	
<input type="checkbox"/>	N29	PLUS 3 Years or 7200 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.50% of list	
<input type="checkbox"/>	N30	PLATINUM 3 Years or 7200 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.90% of list	
<input type="checkbox"/>	N31	ESSENTIAL 4 Years or 9600 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.00% of list	
<input type="checkbox"/>	N32	PLUS 4 Years or 9600 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.25% of list	
<input type="checkbox"/>	N33	PLATINUM 4 Years or 9600 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.75% of list	
				Total List Price	\$ 2,208,385
Additional Costs:					
<input type="checkbox"/>	* CRANEbee - This is only for an additional Cranebee license key.			\$ 5,100	
<input checked="" type="checkbox"/>	* Crane database for CRANEbee (Free of charge for first time users.)			\$ 1,100	INCLUDED
Warranty:					\$ 0
FALSE					
				Total Additional Costs	\$ 0
				Total Preferred Customer Price - CIF Factory	\$ 2,208,385
PAYMENT TERMS					
NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.					
Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.					
NOTES: General:					
All option prices applicable to shipment from factory on new machines only.					
For field installation of any option, consult Grove Product Support.					
All prices and specifications subject to change to those prevailing at time of shipment.					
All prices are in USD. Federal, State and Local Taxes, if applicable, not included.					



MODEL GMK5150XL HYDRAULIC ALL TERRAIN CRANE

BOOM: 42.7 ft. - 225.4 ft. (13.0 m to 68.7m) 7-section hydraulic pinned main boom. Six sheave boom nose
SWINGAWAY / BOOM EXTENTION: (Refer option list).
BOOM ELEVATION: One hydraulic single acting cylinder (-1.5° to 83°) with integral holding valve.
Rated Capacity Limiter ("RCL"): CCS rated capacity indicator with graphic display for actual and admissible load, radius, telescoping and other working conditions. Including readout of loadcharts.
OPERATORS CAB: Full vision aluminium cab, hydraulically tiltable to 20°, mounted on the left side of the turntable, safety glass throughout, hinged front window with wiper, sliding door with window, sunvisor and window shade, dormer window pane with wiper, engine independent air heater, fan and defroster nozzles, adjustable deluxe seat, headrest and armrest mounted dual axis crane control joysticks, full instrumentation panel with CCS crane engine controls. Two spotlights.
SWING: 360° continuous rotation, 2 slewing gears with axial piston motors, planetary reduction gear, service and holding brake. Infinitely variable speed 0-1.5 rpm.
COUNTERWEIGHT: 98,100 lbs (44.5 t) total, consisting of 12 sections weighing approx.: 5,000 lbs (2.3 t) (base plate), 2,200 lbs (1 t) compensation weight, 4 x 5,000 lbs (2.3 t), 4 x 10,200 lbs (4.6 t) and 2 x 15,000 lbs (6.8 t). Hydraulic counterweight rigging and removal system operated from the crane cab.
HYDRAULIC SYSTEM: Two separate circuits, one axial piston variable displacement pump with electronic power limiting control and one axial piston variable displacement pump for slewing. Oil cooler and service pressure points. Tank capacity 198 gallons (750 l).
MAIN HOIST: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation indicator. Camera system for hoist.
WIRE ROPE: 836 ft. (255 m) of 19 mm diameter for main hoist with swaged end rope socket.
SAFETY SYSTEMS: Hoist and lowering limit switches, check valves on load bearing cylinders, pressure relief valves, wind speed indicator and electronic levelling device.
AUTOMATIC CENTRALISED LUBRICATION: (for superstructure).
TELEMATICS - Unit is equipped with Grove Connect hardware. Subscription free during warranty period.

10 x 6 x 10 CARRIER

OUTRIGGERS: Four two stage hydraulic telescoping beams with vertical cylinders and outrigger pads. Independent horizontal and vertical operation. Controlled from each side of carrier and superstructure cab, with electronic level indicator, front jacks 23.6 in. (600 mm), rear jacks 23.6 in. (600 mm), LED working lights for each outrigger beam. Nominal outrigger pad dimensions - 23.5" x 23.5" (600 mm x 600 mm).
ENGINE: Mercedes Benz OM471, 522 hp (390 kW) turbo charged diesel engine with heavy duty air cleaner and safety cartridge. Electronic engine control. Fuel tank: 172 gal. (650 l) for carrier and superstructure
TRANSMISSION: Mercedes G280 with 16 speed forward plus 1 reverse. 2 speed transfer case.
SUSPENSION: Megatrak™ (all wheel independent hydropneumatic suspension), hydraulic lockout and automatic levelling system.
BRAKES: Dual line pneumatic disc brakes on all wheels, conforming to EC regulations. Pneumatically operated spring-loaded emergency/parking brake on axles 2, 3, 4 and 5. Exhaust brake and constant throttle engine brake.
TIRES: Techking 385/95 R25 on/off highway radial ply (singles).
LIGHTS: 24V system. Full lighting package (includes: head, rear, brake, rear fog, reverse, hazard, directional indicators and reflectors, day-time running light) conforming to EC regulations. Halogen spotlights and four rotating beacons.
CAB: Two-man left hand drive. Fully adjustable driver's seat with pneumatic suspension, passenger seat, three-point seat belts. Safety glass windows, laminated front windscreen with wipers and washers, heated rear view mirrors, tachograph, odometer, full instrumentation (CCS) and travel controls. Stereo/radio with bluetooth and traffic information decoder. Fire extinguisher 6kg mounted inside the cab. Air conditioning. Tiltable for easy service access.
MISCELLANEOUS STANDARD EQUIPMENT: Access steps, maintenance tool kit, automatic interval controlled central lubrication of struts and steering lever journals. Aluminium checker plate decking, wheel chocks.
PAINT: Grove standard gray chassis and yellow superstructure with English language warning decals.

ITEM NO.		PRICE in \$	SELECTION
✓	A001F BASIC STANDARD UNIT: 10 x 6 x 10 LHD Mercedes Benz power (T4F/ Euromot 5)	\$ 1,915,000	\$1,915,000
BOOM / ATTACHMENTS			
□	B129F 32.5 ft. - 53.2 (9.9 m to 16.2 m) bi-fold swingaway, manually offset at 0°, 20° and 40°. Including testing, calibration of RCL and load charts (Not in combination with B099F)	ADD	\$ 85,000
□	B105F 32.5 ft. - 53.2 ft. (9.9 m to 16.2 m) bi-fold swingaway, hydraulically offset from 0° to 40°. Including testing, calibration of RCL and load charts (Not in combination with B099F)	ADD	\$ 90,000
✓	B095F 32.5 ft. - 53.2 ft. (9.9 m to 16.2 m) bi-fold swingaway, hydraulically offset from 0° to 40°. Including testing, calibration of RCL and load charts.	ADD	\$ 98,330 \$98,330
□	B128F 32.5 ft. 53.2 ft. (9.9 m to 16.2 m) bi-fold swingaway, hydraulically offset from 0° to 40° with 10.8 ft. (3.3m) integrated 2 sheave heavy duty jib. Including testing, calibration of RCL and load charts.	ADD	\$ 137,810
✓	B005F 1 x 26.2 ft. (8 m) lattice boom extension for 32/53.2 ft. bi-fold swingaway	ADD	\$ 25,880 \$25,880
✓	B099F 1 x 20 ft. (6 m) lattice jib extension for 32 /53.2 ft. bi-fold swingaway (Not in combination with B105F, B129F)	ADD	\$ 23,010 \$23,010
□	B006F 10.8 ft. (3.3 m) side stowed 2 sheave heavy duty jib [37USt (33.5t) max capacity] hydraulically offset 0° - 40°, including testing, calibration of RCL and load charts.	ADD	\$ 83,250
□	B007F 6.6 ft. (2.0 m) side stowed heavy duty jib [37USt (33.5t) max capacity] using 4 parts of line. Offset 0° and 40° including testing, calibration of RCL and loadcharts.	ADD	\$ 39,270
□	B015F Transport and mounting rack for hose reel	ADD	\$ 1,850
□	B008F Preparation for bi-fold swingaway (manually offset - B129F) including brackets and electrics (calibration of existing jib has to be done by Grove Customer Support at customers yard - additional costs)	ADD	\$ 6,750
□	B009F Preparation for bi-fold swingaway (hydraulically offset - B095F, B105F) including hose reel, brackets and electrics (calibration of existing jib has to be done by Grove Customer Support at customers yard - additional costs)	ADD	\$ 19,950
□	B012F Preparation for bi-fold swingaway (hydraulically offset - B128F) including hose reel, brackets and electrics (calibration of existing jib has to be done by Grove Customer Support at customers yard - additional costs)	ADD	\$ 19,950
□	B010F Preparation for 1 x 26.2 ft. (8 m) lattice boom extension and 1 x 6 m lattice jib extension [Test and calibration of RCL and load charts have to be done by Grove Customer Support at customers yard with the existing bi-fold swingaway. Costs are additional, please contact your local Grove Customer Support]	ADD	\$ 1,710
✓	B011F 2 LED worklights, mounted on top of boom base section (controlled from superstructure cab)	ADD	\$ 3,680 \$3,680
✓	B171F Boom mounted aircraft warning light (selectable permanent or flashing)	ADD	\$ 1,810 \$1,810
□	B014F Auxiliary boom nose using 2 parts of line	ADD	\$ 19,890
✓	B096F Auxiliary boom nose using 1 part of line	ADD	\$ 10,760 \$10,760
✓	T016F Trailing boom float kit, [Please specify required plug for electrical connection in AIS]	ADD	\$ 9,480 \$9,480
□	T018F Trailing boom boost weight transfer kit - extending force (including boom float kit - T016F)	ADD	\$ 17,000
□	T097F Trailing boom boost weight transfer kit - retracting force (including boom float kit - T016F) (Please indicate required force). Includes Anti-roll kit [Please specify required plug for electrical connection in AIS]	ADD	\$ 17,000
□	T094F Boom removal kit	ADD	\$ 23,270
□	B020F Camera system boom head or swingaway (wireless / zoom) including additional display	ADD	\$ 19,550
□	B175F Signal booster to increase stability of the boom head camera when working with the swing away jib (Only in combination with B020F)	ADD	\$ 3,300

HOISTS / HYDRAULIC					
✓	D021F	Auxiliary hoist, axial piston motor with planetary gear and automatic multiple disc brake. Drum rotation indicator, 836 ft. (255 m) of 19 mm wire rope. Including second upper head sheave on boom, quick connection, hoist camera.	ADD	\$ 47,190	\$47,190
□	D022F	Preparation for auxiliary hoist including hydraulics and electrics	ADD	\$ 8,920	
✓	J023F	Additional oil cooler for hydraulic system (Superstructure)	ADD	\$ 2,140	\$2,140
HOOKBLOCKS / HEADACHE BALL					
□	F017F	8 sheave 154 USt hookblock with double hook and dead end [140 t hookblock capacity]	ADD	\$ 27,390	
□	F026F	5 sheave 105 USt hookblock with double hook and dead end [95 t hookblock capacity]	ADD	\$ 17,060	
□	F126F	3 sheave 66 USt hookblock with double hook and dead end [60 t hookblock capacity]	ADD	\$ 10,270	
□	F127F	3 sheave 66 USt hookblock with single hook and dead end [60 t hookblock capacity]	ADD	\$ 10,270	
✓	F027F	3 sheave 66 USt hookblock with double hook and dead end [60 t hookblock capacity]	ADD	\$ 11,180	\$11,180
□	F125F	3 sheave 66 USt hookblock with single hook and dead end [60 t hookblock capacity]	ADD	\$ 11,180	
✓	F028F	1 sheave 29 USt hookblock with single hook and dead end [26 t hookblock capacity]	ADD	\$ 6,130	\$6,130
✓	F101F	Single line 10 USt overhaul weight [9 tonnes capacity] [661 lbs (300 kg)] Note: Designed to overhaul the full system length of 308 ft (94 m)	ADD	\$ 2,600	\$2,600
SUPERSTRUCTURE CAB OPTIONS					
✓	C031F	Fire extinguisher 13 lbs. (6kg) mounted inside the cab	ADD	\$ 425	\$425
✓	C032F	Stereo radio with DAB+ & bluetooth	ADD	\$ 950	\$950
✓	C035F	Air conditioning HVAC	ADD	\$ 9,800	\$9,800
✓	C039F	Turn table mounted tool box	ADD	\$ 3,450	\$3,450
✓	C036F	Drive and steer control for superstructure	ADD	\$ 9,260	
✓	C165F	Simulated open hydraulic circuit for slewing with foot brake pedal	ADD	\$ 2,500	\$2,500
✓	C030F	Comfort seat with adjustable suspension, seat heating, pneumatically controlled lumbar support and adjustable seating	ADD	\$ 1,600	\$1,600
✓	C104F	Comfort package incl. table, tablet stowage, smart phone stowage	ADD	\$ 800	\$800
COUNTERWEIGHT					
□	H161F	Flexible split counterweight version in lieu of standard to allow axle loads equally distributed with 25.5 USt (24 t) counterweight on the crane. Rear carrier frame to store 5.1 USt (4.6 t) included. Includes testing calibration and load charts	ADD	\$ 1,910	
□	H160F	Heavy roadable counterweight in lieu of standard to allow axle loads equally distributed with 34 USt (30.9t) counterweight on the crane (UK Version). Includes testing calibration and load charts	ADD	No Charge	
□	H110F	Additional 2,200 lbs. (1.0 t) compensation counterweight - only in combination with D021F (aux. hoist)	ADD	\$ 3,610	
□	H146F	Counterweight monitoring system	ADD	\$ 2,850	
POWERPLANT / ACCESSORIES					
□	E037F	Engine Shutdown Valve	ADD	\$ 8,250	
TIRES AND WHEELS					
□	G520F	Ten 385/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminium rims in lieu of standard	ADD	\$ 44,630	
□	G510F	MICHELIN/ Bridgestone 385/95 R25 in lieu of Techking	ADD	\$ 2,450	
□	G550F	Ten 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard	ADD	\$ 14,480	
□	G560F	Ten 445/95 R25 Michelin/ Bridgestone on / off highway radial tires on aluminium rims in lieu of standard	ADD	\$ 61,360	
✓	G570F	Ten 525/80 R25 Michelin/ Bridgestone on / off highway radial tires in lieu of standard. [Note: Overall width 9.5 ft. (2.90m)]	ADD	\$ 25,170	\$25,170
□	G580F	Ten 525/80 R25 Michelin/ Bridgestone on / off highway radial tires on aluminium rims [Note: Overall width 9.5 ft. (2.90m)]	ADD	\$ 67,860	
□	G610F	385/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 6,480	
□	G650F	445/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 7,860	
□	G670F	525/80 R25 Michelin/Bridgestone spare wheel	ADD	\$ 10,230	
□	G620F	385/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 5,240	
□	G660F	445/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 6,580	
□	G680F	525/80 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 6,890	
□	K050F	Stowage for spare wheel (Not in combination with K082F, E038F, E091F, P055F, S098F, P141F, T016F, T018F, T097F - Not applicable in EU, Russia and China)	ADD	\$ 750	
CARRIER ACCESSORIES					
□	K051F	10 x 8 x 10 drive in lieu of standard	ADD	\$ 24,470	
✓	K052F	Secondary Water Retarder	ADD	\$ 14,160	\$14,160
□	K053F	Steel outrigger pads in lieu of standard	ADD	\$ 2,280	
✓	K054F	Outrigger pad load indicator with read out on both superstructure and carrier	ADD	\$ 2,500	\$2,500
□	P055F	Trailer hitch including brakes and lights 2 in. [50mm] max. trailer weight 26.8 Ust (24,3t) [Please specify required plug for electrical connection in AIS]	ADD	\$ 7,210	
□	P141F	Towing hitch, rear mounted	ADD	\$ 900	
✓	K057F	Hydraulic disconnect for all outrigger beams	ADD	\$ 2,300	\$2,300
✓	K120F	MAXbase - variable positioning outriggers	ADD	\$ 3,900	\$3,900
CARRIER CAB ACCESSORIES					
✓	M061F	Two additional spotlights on rear side of carrier for reversing	ADD	\$ 990	\$990
✓	M144F	LED lighting package, includes (2) front lights and (2) front turn signals	ADD	\$ 890	\$890
□	M169F	Curtains for carrier cab - side windows and windshield	ADD	\$ 1,200	
□	M170F	Additional air heater for carrier cab (Standard with R072F)	ADD	\$ 4,000	
MISCELLANEOUS					
□	N063F	Non-standard paint finish, two colours, same grade as standard	ADD	\$ 3,770	
□	N064F	Non-standard paint finish, three colours, same grade as standard	ADD	\$ 5,940	
□	N065F	Additional metallic paint finish (removable crane parts not included)	ADD	\$ 92,460	
□	N066F	Additional clear coat finish (Removable crane parts not included - not in combination with N065F)	ADD	\$ 62,360	
□	N067F	Primer only - no paint	DEDUCT	-\$ 14,790	
□	N068F	Custom decaling on basic boom section, turntable paneling and driver's cab	ADD	\$ 7,430	
□	S069F	Wireless remote control for all crane functions	ADD	\$ 20,140	
✓	S070F	Reversing camera system	ADD	\$ 3,260	\$3,260
□	S071F	Additional display for hoist camera (Included in D021F)	ADD	\$ 3,840	
□	S098F	270° Bird view camera system	ADD	\$ 10,320	
✓	S100F	LED worklight package; consists of two retractable carrier mounted worklights, two superstructure mounted worklights for field illumination and two LED worklights on superstructure cab in lieu of standard halogen lights	ADD	\$ 4,980	\$4,980
□	R072F	Cold weather package (contains air heater in carrier cab, engine water heater, arctic oil, cold weather engine coolant, heated battery box)	ADD	\$ 46,460	
□	R073F	-40°C/-40° F cylinder and hook block package (contains all necessary crane parts to be modified, e.g. hydraulic system - valves, hoses etc., (Includes R072F, R074F, R075F))	ADD	\$ 150,860	
□	R074F	Snow cover package (contains carrier bottom protection, hose reel cover, cable reel cover, valveblock cover)	ADD	\$ 6,870	
□	R075F	Electrical Stand-By Defrost Package (battery tender, heated AdBlue tank, engine block heater, includes auxiliary power supply) (Includes R145F)	ADD	\$ 33,820	
✓	R151F	Additional oil cooler for carrier hydraulic system	ADD	\$ 3,370	\$3,370
□	R147F	Additional Fuel Tank (2 x 53 gallon (200l) capacity instead of 2 x 86 gallon (325l))	DEDUCT	-\$ 1,900	
□	C078F	360° positive swing lock (NYC requirement - not in combination with C079F)	ADD	\$ 11,700	
✓	C079F	Turntable pin lock (Not in combination with C078F)	ADD	\$ 1,730	\$1,730
□	C080F	Emergency crane operation with portable gear pump assembly	ADD	\$ 13,670	
✓	C081F	Emergency crane operation without portable gear pump assembly	ADD	\$ 6,500	\$6,500
□	K082F	Rear Mounted Stowage Box for Rigging Equipment (Not in combination with K050F)	ADD	\$ 7,540	
✓	R084F	External starting outlet (NOTE - To add jumper cable set with alligator clamps - IPC required)	ADD	\$ 1,920	\$1,920
□	R145F	Battery Tender (Please specify 110V or 220V in AIS)	ADD	\$ 600	
□	T723F	Drive Assist Systems - consisting of blind spot information system, devices for forward and reversing motion. Requirement for Europe.	ADD	\$ 15,100	
0	M083F	Additional set of documentation - enter quantity	ADD	\$ 930	
✓	X087F	Job site planning software "3D lift Plan"	STANDARD		STANDARD
✓	X088F	Job site planning software "CRANEbee" - to register for a license please visit https://www.manitowoc.com/support/cranimax-cranebee	SEE BELOW*		SEE BELOW*
✓	X089F	Crane database model file for "CRANEbee"	STANDARD		STANDARD

EXTENDED SERVICE COVERAGE OPTIONS				
<input type="checkbox"/>	N25	ESSENTIAL 2 Years or 4800 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.35% of list
<input type="checkbox"/>	N26	PLUS 2 Years or 4800 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.75% of list
<input type="checkbox"/>	N27	PLATINUM 2 Years or 4800 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.95% of list
<input type="checkbox"/>	N28	ESSENTIAL 3 Years or 7200 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.70% of list
<input type="checkbox"/>	N29	PLUS 3 Years or 7200 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.50% of list
<input type="checkbox"/>	N30	PLATINUM 3 Years or 7200 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.90% of list
<input type="checkbox"/>	N31	ESSENTIAL 4 Years or 9600 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.00% of list
<input type="checkbox"/>	N32	PLUS 4 Years or 9600 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.25% of list
<input type="checkbox"/>	N33	PLATINUM 4 Years or 9600 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.75% of list
Total List Price				\$ 2,248,385
Additional Costs:				
<input type="checkbox"/>	* CRANEbee - This is only for an additional Cranebee license key.			\$ 5,100
<input checked="" type="checkbox"/>	* Crane database for CRANEbee (Free of charge for first time users.)			\$ 1,100
				INCLUDED
Warranty:				\$ 0
FALSE				
Total Additional Costs				\$ 0
Total Preferred Customer Price - CIF Factory				\$ 2,248,385
PAYMENT TERMS				
<p>NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.</p> <p>Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.</p>				
<p>NOTES: General:</p> <p>All option prices applicable to shipment from factory on new machines only.</p> <p>For field installation of any option, consult Grove Product Support.</p> <p>All prices and specifications subject to change to those prevailing at time of shipment.</p> <p>All prices are in USD. Federal, State and Local Taxes, if applicable, not included.</p>				



MODEL GMK5200-1 HYDRAULIC ALL TERRAIN CRANE

BOOM: 45 ft to 210 ft (13.7 m to 64 m) 6-section hydraulic pinned boom. Seven sheave boom nose.

SWINGAWAY / BOOM EXTENTION: (Refer option list).

BOOM ELEVATION: One hydraulic single acting cylinder (-1.5° to 83°) with integral holding valve.

RATED CAPACITY LIMITER("RCL"): CCS rated capacity indicator with graphic display for actual and admissible load, radius, telescoping and other working conditions. Including readout of load charts.

OPERATORS CAB: Full vision aluminum cab, hydraulically tilttable to 20°, mounted on the left side of the turntable, safety glass throughout, hinged front window with wiper, sliding door with window, sun visor and window shade, dormer window pane with wiper, engine independent air heater, fan and defroster nozzles, adjustable deluxe seat, headrest and armrest, extendable cab foot walk mounted dual axis crane control joysticks, full instrumentation panel with CCS crane engine controls. Two spotlights.

SWING: 360° continuous rotation, 3 slewing gears with axial piston motors, planetary reduction gear, service and holding brake. Infinitely variable speed 0-1.3 rpm.

COUNTERWEIGHT: 154,300 lbs (70 t) total; consisting of 9 sections weighing approx: 15,400 lbs (baseplate) (7 t), 2 x 10,450 lbs (2 x 4.75 t), 1 x 9,900 lbs (1 x 4.5 t), 1 x 22,000 lbs top plate (1 x 10 t), 2 x 21,000 lbs (2 x 9.5 t), and 2 x 22,050 lbs (2 x 10 t) side slabs.

Hydraulic counterweight rigging and removal system operated from crane cab.

HYDRAULIC SYSTEM: Two separate circuits, one axial piston variable displacement pumps with electronic power limiting control and one axial piston variable displacement pump for slewing. Oil cooler and service pressure points. Tank capacity 235 gallons (890 l).

MAIN HOIST: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation indicator. Camera system for hoist.

WIRE ROPE: 984 ft (300 m) of 22 mm diameter for main hoist with swaged end rope socket.

OPERATOR AIDS: Hoist and lowering limit switches, check valves on load bearing cylinders, pressure relief valves, wind speed indicator and electronic levelling device.

AUTOMATIC CENTRALISED LUBRICATION: (for superstructure).

TELEMATICS - Unit is equipped with Grove Connect hardware. Subscription free during warranty period.

10 x 6 x 10 CARRIER

OUTRIGGERS: Four two stage hydraulic telescoping beams with vertical cylinders and polymer outrigger pads. Independent horizontal and vertical operation controlled from each side of carrier and superstructure cab with electronic level indicator. Outrigger pad load indicator with read out on carrier and superstructure, stroke: front jacks 23.6 in (600 mm), rear jacks 23.6 in (600 mm), LED working lights for each outrigger beam. Outrigger length control. Nominal outrigger pad dimensions - 23.5" x 23.5" (600 mm x 600 mm).

ENGINE: Mercedes Benz OM471LA (Tier 4 Final/Euromont 4) 6 cylinder, 523 HP (390 kW) turbo charged diesel engine with heavy duty air cleaner and safety cartridge. Electronic engine control. Fuel tank: 171 gallons (650 l).

TRANSMISSION: Mercedes G280 with secondary water retarder, 16 speed forward plus 2 reverse. 1 speed transfer case.

SUSPENSION: Megatrak™ all wheel independent hydropneumatic suspension, hydraulic lockout and automatic leveling system.

BRAKES: Dual line pneumatic disc brakes on all wheels, conforming to EC regulations. Pneumatically operated spring-loaded emergency/parking brake on axles 2, 3, 4 and 5. Exhaust brake and constant throttle engine brake.

TIRES: Techking 385/95 R25 (14.00 R25) on/off highway radials (steel rims).

LIGHTS: 24v system. Full lighting package (includes: head, rear, brake, rear fog, reverse, hazard, directional indicators and reflectors, day time running lights) conforming to EC regulations. Halogen spotlight and four rotating beacons.

CHASSIS CAB: Composite designed aluminum and fiberglass reinforced plastic, two-man left hand drive with fully adjustable driver seat with pneumatic suspension and three-point seat belts. Safety glass windows, laminated front windscreen with wipers and washers, engine dependent hot water heater with defroster, heated rear view mirrors, tachograph, odometer, full warning instrumentation and travel controls. Stereo radio/ bluetooth with traffic information decoder. Fire extinguisher 13 lbs (6 kg) mounted inside the cabin. Air conditioning. Strobe light on carrier cabin. 12V plug. Additional engine independent diesel cab heater, also serves as engine preheater incl. 24h timer.

MISCELLANEOUS STANDARD EQUIPMENT: Access steps, maintenance tool kit, automatic interval controlled central lubrication of struts and steering lever journals. Aluminum diamond plate decking, wheel chocks.

PAINT: Grove standard gray chassis and yellow superstructure with English language warning decals.

ITEM NO.		PRICE in \$	SELECTION
<input checked="" type="checkbox"/>	A131W BASIC STANDARD UNIT: 10 x 6 x 10 LHD Mercedes Benz power (T4F/ Euromot 5)	\$ 2,230,610	\$ 2,230,610
BOOM / ATTACHMENTS			
<input type="checkbox"/>	B002W 36 ft to 59 ft (11 m to 18 m) bi-fold swingaway, manual offsettable at 0°, 20° and 40° Including testing and calibration of RCL load charts.	ADD	\$ 76,000
<input type="checkbox"/>	B003W 36 ft to 59 ft (11 m to 18 m) bi-fold swingaway, hydraulically offset from 0° to 40° Including testing, calibration of RCL and load charts.	ADD	\$ 87,480
<input type="checkbox"/>	B004W 36 ft to 59 ft (11 m to 18 m) bi-fold swingaway with 11.8 ft (3.6 m) integrated 2 sheave heavy duty jib [max 46 USt (43 t)], hydraulically offset from 0° to 40° including testing, calibration of RCL and load charts.	ADD	\$ 114,240
<input type="checkbox"/>	B005W 85 ft (26 m) manually offset jib: includes B002W and 1 x 26 ft (8 m) intermediate section. Includes testing, calibration of RCL and load charts.	ADD	\$ 96,660
<input type="checkbox"/>	B088W 85 ft (26 m) hydraulically offset jib: includes B003W and 1 x 26 ft (8 m) intermediate section. Includes testing, calibration of RCL and load charts.	ADD	\$ 110,520
<input type="checkbox"/>	B089W 85 ft (26 m) hydraulically offset jib: includes B004W and 1 x 26 ft (8 m) intermediate section. Includes testing, calibration of RCL and load charts.	ADD	\$ 134,820
<input type="checkbox"/>	B006W 112 ft (34 m) manually offset jib: includes B002W and 2 x 26 ft (8 m) intermediate sections. Includes testing, calibration of RCL and load charts.	ADD	\$ 117,230
<input type="checkbox"/>	B090W 112 ft (34 m) hydraulically offset jib: includes B003W and 2 x 26 ft (8 m) intermediate sections Includes testing, calibration of RCL and load charts.	ADD	\$ 116,800
<input checked="" type="checkbox"/>	B091W 112 ft (34 m) hydraulically offset jib: includes B004W and 2 x 26 ft (8 m) intermediate sections. Includes testing, calibration of RCL and load charts.	ADD	\$ 155,410
<input type="checkbox"/>	B099W Preparation for bi-fold swingaway (applicable to B002W only) including brackets and electrics [Test and calibration of RCL and load charts have to be done by Grove Customer Support at customers yard with the existing bi-fold swingaway. Contact Grove Customer Support for Information - additoan costs].	ADD	\$ 5,000
<input type="checkbox"/>	B100W Preparation for bi-fold swingaway (applicable to B003W only) including hose reel, brackets and electrics [Test and calibration of RCL and load charts have to be done by Grove Customer Support at customers yard with the existing bi-fold swingaway. Contact Grove Customer Support for Information - additional costs].	ADD	\$ 19,020
<input type="checkbox"/>	B101W Preparation for 2 x 26 ft (8 m) intermediate section (includes paper load charts only) [Test and calibration of RCL and load charts have to be done by Grove Customer Support at customers yard with the existing bi-fold swingaway. Contact Grove Customer Support for Information - additional costs].	ADD	\$ 2,490
<input checked="" type="checkbox"/>	B027W 2 LED worklights, mounted on top of boom base section (controlled from superstructure cab)	ADD	\$ 3,740
<input checked="" type="checkbox"/>	B136W Boom mounted aircraft warning light (selectable permanent or flashing)	ADD	\$ 1,810

<input type="checkbox"/>	B009W	11.8 ft (3.6 m) side stowed 2 sheave heavy duty jib [46 USt (43 t) max capacity], hydraulically offset 0° - 40°, including testing, calibration of RCL and load charts.	ADD	\$ 67,560	
<input type="checkbox"/>	B010W	Auxiliary boom nose using 2 parts of line	ADD	\$ 16,170	
<input checked="" type="checkbox"/>	B011W	Auxiliary boom nose	ADD	\$ 7,500	\$ 7,500
<input checked="" type="checkbox"/>	T012W	Trailing boom float kit. Includes Anti-roll kit (Accumulator expansion for 4th and 5th axle)	ADD	\$ 13,630	\$ 13,630
<input type="checkbox"/>	T014W	Trailing boom boost weight transfer kit - retracting force (includes T012W) (Please indicate required force)	ADD	\$ 28,680	
<input type="checkbox"/>	T015W	Boom removal kit	ADD	\$ 27,770	
<input type="checkbox"/>	B016W	Camera system boom head (wireless / zoom) (Includes M084W)	ADD	\$ 19,550	
<input type="checkbox"/>	B175W	Signal booster to increase stability of the boom head camera when working with the swing away jib (Only in combination with B016W)	ADD	\$ 3,300	
HOISTS / HYDRAULIC					
<input checked="" type="checkbox"/>	D017W	Auxiliary hoist, self rigging with counterweight, axial piston motor with planetary gear and automatic multiple disc brake. Drum rotation indicator, 1,082 ft (330 m) of 22 mm wire rope. Including second upper head sheave on boom, and additional hoist camera.	ADD	\$ 90,980	\$ 90,980
<input type="checkbox"/>	D018W	Mounting rack for auxiliary hoist (Required for rigging the auxiliary hoist without max counterweight)	ADD	\$ 7,840	
<input type="checkbox"/>	D115W	Fall protection system	ADD	\$ 14,210	
<input checked="" type="checkbox"/>	J019W	Additional oil cooler for hydraulic system	ADD	\$ 7,330	\$ 7,330
<input type="checkbox"/>	J113W	Preparation for auxiliary hoist	ADD	\$ 23,710	
HOOKBLOCKS / OVERHAUL WEIGHT					
<input type="checkbox"/>	F021W	7 sheave 176 USt hookblock with double hook and dead end [160 tonnes hookblock capacity]	ADD	\$ 42,420	
<input type="checkbox"/>	F022W	5 sheave 138 USt hookblock with double hook and dead end [125 tonnes hookblock capacity]	ADD	\$ 25,910	
<input type="checkbox"/>	F023W	3 sheave 88 USt split hookblock with single hook and dead end [80 tonnes hookblock capacity]	ADD	\$ 46,180	
<input type="checkbox"/>	F110W	3 sheave 88 USt split hookblock with double hook and dead end [80 tonnes hookblock capacity]	ADD	\$ 46,180	
<input checked="" type="checkbox"/>	F024W	3 sheave 88 USt hookblock with double hook and dead end [80 tonnes hookblock capacity]	ADD	\$ 17,560	\$ 17,560
<input type="checkbox"/>	F025W	1 sheave 35 USt hookblock with single hook and dead end [32 tonnes hookblock capacity]	ADD	\$ 7,480	
<input checked="" type="checkbox"/>	F114W	1 sheave 35 USt hookblock with double hook and dead end [32 tonnes hookblock capacity]	ADD	\$ 7,840	\$ 7,840
<input checked="" type="checkbox"/>	F116W	Single line 13 USt overhaul weight [12 tonnes capacity] [880 lbs (400kg)] Note: Designed to overhaul the full system length of 321.5 ft (98 m)	ADD	\$ 4,390	\$ 4,390
SUPERSTRUCTURE CAB OPTIONS					
<input checked="" type="checkbox"/>	C028W	Fire extinguisher 13 lbs (6 kg) mounted inside the cab	ADD	\$ 425	\$ 425
<input checked="" type="checkbox"/>	C029W	Stereo radio with DAB+ and bluetooth	ADD	\$ 1,140	\$ 1,140
<input checked="" type="checkbox"/>	C139W	Turntable mounted tool box	ADD	\$ 3,450	\$ 3,450
<input checked="" type="checkbox"/>	C134W	Simulated open hydraulic circuit for slewing with foot brake pedal	ADD	\$ 2,500	\$ 2,500
<input checked="" type="checkbox"/>	C031W	Air conditioning HVAC	ADD	\$ 9,800	\$ 9,800
<input checked="" type="checkbox"/>	C109W	Comfort seat with adjustable suspension, seat heating, pneumatically controlled lumbar support and adjustable seating	ADD	\$ 1,600	\$ 1,600
<input checked="" type="checkbox"/>	C112W	Comfort package incl. table, tablet stowage, smart phone stowage	ADD	\$ 800	\$ 800
<input type="checkbox"/>	H147W	Counterweight monitoring system	ADD	\$ 2,850	
POWERPLANT / ACCESSORIES					
<input type="checkbox"/>	E033W	Engine Shutdown Valve	ADD	\$ 7,560	
TIRES AND WHEELS					
<input type="checkbox"/>	G520W	Ten 385/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims in lieu of standard	ADD	\$ 44,500	
<input type="checkbox"/>	G510W	MICHELIN/ Bridgestone 385/95 R25 in lieu of Techking	ADD	\$ 2,450	
<input type="checkbox"/>	G550W	Ten 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard. [Overall width 9.8 ft (3 m)]	ADD	\$ 17,030	
<input type="checkbox"/>	G560W	Ten 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims in lieu of standard [Overall width 9.8 ft (3 m)]	ADD	\$ 61,170	
<input checked="" type="checkbox"/>	G570W	Ten 525/80 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard [Note: Overall width increases to 10.2 ft (3.1 m)]	ADD	\$ 27,440	\$ 27,440
<input type="checkbox"/>	G580W	Ten 525/80 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims in lieu of standard [Note: Overall width 10.2 ft (3.1 m)]	ADD	\$ 67,660	
<input type="checkbox"/>	G610W	385/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 7,110	
<input type="checkbox"/>	G650W	445/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 8,520	
<input type="checkbox"/>	G670W	525/80 R25 Michelin/Bridgestone spare wheel	ADD	\$ 10,670	
<input type="checkbox"/>	G620W	385/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 5,560	
<input type="checkbox"/>	G660W	445/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 7,280	
<input type="checkbox"/>	G680W	525/80 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 7,650	
<input type="checkbox"/>	K046W	Stowage for spare wheel (Not in combination with K071W, P050W, P051W, K081W, K135W, S137W, T012W, T014W - Not applicable in EU, Russia and China)	ADD	\$ 530	
CARRIER ACCESSORIES					
<input type="checkbox"/>	K047W	10 x 8 x 10 drive in lieu of standard	ADD	\$ 24,850	
<input checked="" type="checkbox"/>	K130W	VIAB turbo clutch and integrated hydraulic retarder - in lieu of secondary water retarder	ADD	\$ 38,530	\$ 38,530
<input checked="" type="checkbox"/>	K048W	Steel outrigger pads in lieu of standard. Pad dimensions - 22.5" X 22.5" Octagon shape	ADD	\$ 5,460	\$ 5,460
<input type="checkbox"/>	P050W	Trailer hitch including brakes and light [2 in (50 mm)] max. trailer weight 40 USt (36 t)	ADD	\$ 9,000	
<input type="checkbox"/>	P051W	Towing hitch, rear mounted 40,465lbs [270 kN drawbar value]	ADD	\$ 2,930	
<input checked="" type="checkbox"/>	K052W	Hydraulic disconnect for all outrigger beams	ADD	\$ 2,220	\$ 2,220
<input checked="" type="checkbox"/>	K150W	MAXbase - variable positioning outriggers	ADD	\$ 3,900	\$ 3,900
<input type="checkbox"/>	K081W	Transport rack for 5 USt (4.5 t) cwt slab on rear side of carrier (required for heavy roadable counterweight) (Not in combination with K046W, K071W, E135W)	ADD	\$ 4,560	
<input type="checkbox"/>	K135W	Transport rack for 4.5t cwt slab on rear side of carrier (required for heavy roadable counterweight) [Not in combination with K046W, K071W, K081W] with stowage box	ADD	\$ 7,500	
CARRIER CAB ACCESSORIES					
<input checked="" type="checkbox"/>	M108W	Two additional spotlight on rear side of carrier for reversing	ADD	\$ 990	\$ 990
<input checked="" type="checkbox"/>	M146W	LED lighting package, includes (2) front lights and (2) front turn signals	ADD	\$ 890	\$ 890

MISCELLANEOUS						
	N058W	Non-standard paint finish, one or two colors, same grade as standard	ADD	\$ 4,020		
	N059W	Non-standard paint finish, three colors, same grade as standard	ADD	\$ 6,890		
	N060W	Additional metallic paint finish (removable crane parts not included)	ADD	\$ 90,070		
	N061W	Additional clear coat finish (Removable crane parts not included - not in combination with N060W)	ADD	\$ 75,930		
	N062W	Primer only - no paint	DEDUCT	-\$ 16,260		
	N063W	Custom decaling on basic boom section, turntable paneling and driver's cab	ADD	\$ 7,560		
	S064W	Wireless remote control for all crane functions	ADD	\$ 14,530		
	S065W	Reversing camera system	ADD	\$ 3,240		\$ 3,240
	S137W	270° Bird view camera system	ADD	\$ 10,320		
	R066W	Cold weather package (contains air heater in carrier cab, engine water heater, arctic oil, cold weather engine coolant, isolated and heated battery box)	ADD	\$ 47,820		
	R067W	-40°C/-40°F cylinder and hook block package (contains all necessary crane parts to be modified, e.g. hydraulic system - valves, hoses, cylinders, etc.) (Includes R066W, R102W and R103W)	ADD	\$ 155,270		
	R102W	Snow cover package (contains carrier bottom protection, hose reel cover, cable reel cover, valveblock cover)	ADD	\$ 7,080		
	R103W	Electrical Stand-By Defrost Package (battery tender, heated AdBlue tank, engine block heater, includes auxiliary power supply) (Includes R145W)	ADD	\$ 34,800		
	R151W	Additional oil cooler for carrier hydraulic system	ADD	\$ 3,460		\$ 3,460
	C068W	360° positive swing lock (NYC requirement)	ADD	\$ 10,710		
	C069W	Emergency crane operation with portable gear pump assembly	ADD	\$ 11,660		
	C070W	Emergency crane operation without portable gear pump assembly	ADD	\$ 6,500		\$ 6,500
	K071W	Rear Mounted Stowage Box for Rigging Equipment [9 ft (2.75 m) wide] (Not in combination with K046W, K081W, K135W)	ADD	\$ 6,780		
	K082W	External starting outlet (NOTE - To add jumper cable set with alligator clamps - IPC required)	ADD	\$ 1,920		\$ 1,920
	M084W	Additional display for hoist camera	ADD	\$ 3,740		
	R145W	Battery Tender (Please specify 110V or 220V in AIS)	ADD	\$ 600		
	T723W	Drive Assist Systems - consisting of blind spot information system, devices for forward and reversing motion. Requirement for Europe.	ADD	\$ 15,100		
0	M083W	Additional set of documentation - enter quantity	ADD	\$ 930		
	X105W	Job site planning software "3D lift Plan"		STANDARD		STANDARD
	X106W	Job site planning software "CRANEbee" - to register for a license please visit https://www.manitowoc.com/support/cranimax-cranebee		SEE BELOW*		SEE BELOW*
	X107W	Crane database model file for "CRANEbee"		STANDARD		STANDARD
EXTENDED SERVICE COVERAGE OPTIONS						
	N25	ESSENTIAL 2 Years or 4800 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.35% of list		
	N26	PLUS 2 Years or 4800 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.75% of list		
	N27	PLATINUM 2 Years or 4800 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.95% of list		
	N28	ESSENTIAL 3 Years or 7200 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.70% of list		
	N29	PLUS 3 Years or 7200 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.50% of list		
	N30	PLATINUM 3 Years or 7200 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.90% of list		
	N31	ESSENTIAL 4 Years or 9600 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.00% of list		
	N32	PLUS 4 Years or 9600 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.25% of list		
	N33	PLATINUM 4 Years or 9600 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.75% of list		
				Total List Price	\$ 2,655,065	
Additional Costs:						
	<input type="checkbox"/> * CRANEbee - This is only for an additional Cranebee license key.			\$ 5,100		
	<input checked="" type="checkbox"/> * Crane database for CRANEbee (Free of charge for first time users.)			\$ 1,100	INCLUDED	
Warranty:					\$ 0	
FALSE				Total Additional Costs	\$ 0	
				Total Preferred Customer Price - CIF Factory	\$ 2,655,065	
PAYMENT TERMS						
NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.						
Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.						
NOTES:						
General:						
All option prices applicable to shipment from factory on new machines only.						
For field installation of any option, consult Grove Product Support.						
All prices and specifications subject to change to those prevailing at time of shipment.						
All prices are in USD. Federal, State and Local Taxes, if applicable, not included.						



MODEL GMK5250L-1 HYDRAULIC ALL TERRAIN CRANE

BOOM: 44 ft to 230 ft (13.3 m to 70 m) 7-section hydraulic pinned boom. Seven sheave boom nose.

SWINGAWAY / BOOM EXTENTION: (Refer option list).

BOOM ELEVATION: One hydraulic single acting cylinder (-1.5° to 82°) with integral holding valve.

RATED CAPACITY LIMITER("RCL"): CCS rated capacity indicator with graphic display for actual and admissible load, radius, telescoping and other working conditions. Including readout of load charts.

OPERATORS CAB: Full vision aluminum cab, hydraulically tiltable to 20°, mounted on the left side of the turntable, safety glass throughout, hinged front window with wiper, sliding door with window, sun visor and window shade, dormer window pane with wiper, engine independent air heater, fan and defroster nozzles, adjustable deluxe seat, headrest and armrest, extendable cab foot walk mounted dual axis crane control joysticks, full instrumentation panel with CCS crane engine controls. Two spotlights.

SWING: 360° continuous rotation, 3 slewing gears with axial piston motors, planetary reduction gear, service and holding brake. Infinitely variable speed 0-1.3 rpm.

COUNTERWEIGHT: 176,300 lbs (80 t) total; consisting of 11 sections weighing approx: 15,400 lbs (baseplate) (7 t), 2 x 10,450 lbs (2 x 4.75 t), 1 x 9,900 lbs (1 x 4.5 t), 1 x 22,000 lbs top plate (1 x 10 t), 2 x 21,000 lbs (2 x 9.5 t), 2 x 22,050 lbs (2 x 10 t) side slabs, and 2 x 11,000 lbs (2 x 5 t) side slabs. Hydraulic counterweight rigging and removal system operated from crane cab.

HYDRAULIC SYSTEM: Two separate circuits, one axial piston variable displacement pumps with electronic power limiting control and one axial piston variable displacement pump for slewing. Oil cooler and service pressure points. Tank capacity 235 gallons (890 l).

MAIN HOIST: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation indicator. Camera system for hoist.

WIRE ROPE: 984 ft (300 m) of 22 mm diameter for main hoist with swaged end rope socket.

OPERATOR AIDS: Hoist and lowering limit switches, check valves on load bearing cylinders, pressure relief valves, wind speed indicator and electronic levelling device.

AUTOMATIC CENTRALISED LUBRICATION: (for superstructure).

TELEMATICS - Unit is equipped with Grove Connect hardware. Subscription free during warranty period.

10 x 6 x 10 CARRIER

OUTRIGGERS: Four two stage hydraulic telescoping beams with vertical cylinders and polymer outrigger pads. Independent horizontal and vertical operation controlled from each side of carrier and superstructure cab with electronic level indicator. Outrigger pad load indicator with read out on carrier and superstructure, stroke: front jacks 23.6 in (600 mm), rear jacks 23.6 in (600 mm), LED working lights for each outrigger beam. Outrigger length control. Nominal outrigger pad dimensions - 23.5" x 23.5" (600 mm x 600 mm).

ENGINE: Mercedes Benz OM471LA 6 cylinder, 523 HP (390 kW) turbo charged diesel engine with heavy duty air cleaner and safety cartridge. Electronic engine control. Fuel tank: 171 gallons (650 l).

TRANSMISSION: Mercedes G280 with secondary water retarder, 16 speed forward plus 2 reverse. 1 speed transfer case.

SUSPENSION: Megatrak™ all wheel independent hydropneumatic suspension, hydraulic lockout and automatic leveling system.

BRAKES: Dual line pneumatic disc brakes on all wheels, conforming to EC regulations. Pneumatically operated spring-loaded emergency/parking brake on axles 2, 3, 4 and 5. Exhaust brake and constant throttle engine brake.

TIRES: Techking 385/95 R25 (14.00 R25) on/off highway radials (steel rims).

LIGHTS: 24v system. Full lighting package (includes: head, rear, brake, rear fog, reverse, hazard, directional indicators and reflectors, day time running lights) conforming to EC regulations. Halogen spotlight and four rotating beacons.

CHASSIS CAB: Composite designed aluminum and fiberglass reinforced plastic, two-man left hand drive with fully adjustable driver seat with pneumatic suspension and three-point seat belts. Safety glass windows, laminated front windscreen with wipers and washers, engine dependent hot water heater with defroster, heated rear view mirrors, tachograph, odometer, full warning instrumentation and travel controls. Stereo radio/ bluetooth with traffic information decoder. Fire extinguisher 13 lbs (6 kg) mounted inside the cabin. Air conditioning. Strobe light on carrier cabin. 12V plug.

Additional engine independent diesel cab heater, also serves as engine preheater incl. 24h timer.

MISCELLANEOUS STANDARD EQUIPMENT: Access steps, maintenance tool kit, automatic interval controlled central lubrication of struts and steering lever journals. Aluminum diamond plate decking, wheel chocks.

PAINT: Grove standard gray chassis and yellow superstructure with English language warning decals.

ITEM NO.		PRICE in \$	SELECTION
<input checked="" type="checkbox"/>	A131X BASIC STANDARD UNIT: 10 x 6 x 10 LHD Mercedes Benz power (T4F/ Euromot 5)	\$ 2,324,550	\$ 2,324,550
BOOM / ATTACHMENTS			
<input checked="" type="checkbox"/>	B003X 39 ft to 69 ft (12 m to 21 m) bi-fold swingaway, hydraulically offset from 5° to 50° Including transport and mounting rack for hose reel, mounting rack for hose reel, testing, calibration of RCL and load charts.	ADD \$ 152,280	\$ 152,280
<input type="checkbox"/>	B004X 39 ft to 69 ft (12 m to 21 m) bi-fold swingaway with 13 ft (4 m) 3 sheave integrated heavy duty jib [66 USt (60 t) max capacity] hydraulically offset from 5° to 50° Including transport and mounting rack for hose reel, testing, calibration of RCL and load charts.	ADD \$ 224,930	
<input checked="" type="checkbox"/>	B005X 1 x 26 ft (8 m) lattice boom extension for 39 ft to 69 ft (12 m to 21 m) bi-fold swingaway [Maximum possible length with other extensions 121 ft (37m)] (Can also be used with B008X and B009X)	ADD \$ 26,400	\$ 26,400
<input type="checkbox"/>	B006X 1 x 26 ft (8 m) lattice jib extension for 39 ft to 69 ft (12 m to 21 m) bi-fold swingaway [Maximum possible length with other extensions 121 ft (37 m)]	ADD \$ 25,020	
<input checked="" type="checkbox"/>	B007X 2 x 26 ft (8 m) lattice jib extension for 39 ft to 69 ft (12 m to 21 m) bi-fold swingaway [Maximum possible length with other extensions 121 ft (37 m)]	ADD \$ 44,440	\$ 44,440
<input type="checkbox"/>	B085X Non supply of brackets for bi-fold swingaway (must order in conjunction with B003X or B004X, B086X - swingaway is no longer stowable on crane)	DEDUCT - \$ 15,300	
<input type="checkbox"/>	B086X Preparation for bi-fold swingaway (applicable to B003X only) including hose reel, hydraulics and electrics [Test and calibration of RCL and load charts have to be done by Grove Customer Support at customers yard with the existing bi-fold swingaway. Contact Grove Customer Support for Information - additional costs].	ADD \$ 19,480	
<input type="checkbox"/>	B087X Preparation for 3 x 26 ft (8 m) intermediate section (includes paper load charts only) [Test and calibration of RCL and load charts have to be done by Grove Customer Support at customers yard with the existing bi-fold swingaway. Contact Grove Customer Support for information - additional costs].	ADD \$ 2,880	
<input type="checkbox"/>	B008X 13.5 ft (4 m) 3 sheave heavy duty jib [66 USt (60 t) max capacity] hydraulically offset 5° - 50° Including testing, calibration of RCL and load charts. (Not in combination with B003X, B004X).	ADD \$ 116,570	
<input type="checkbox"/>	B009X 6.6 ft (2 m) side stowed stub jib [46 USt (41.5 t) max capacity] using 4 parts of line Offset 8° and 30° including testing, calibration of RCL and load charts. Jib stowed on left side of boom.	ADD \$ 47,030	
<input type="checkbox"/>	B088X Hydraulic pinning system for bi-fold swingaway (applicable to B003X, B004X)	ADD \$ 12,480	
<input checked="" type="checkbox"/>	B027X 2 LED worklights, mounted on top of boom base section (controlled from superstructure cab)	ADD \$ 3,740	\$ 3,740
<input checked="" type="checkbox"/>	B136X Boom mounted aircraft warning light (selectable permanent or flashing)	ADD \$ 2,680	\$ 2,680
<input type="checkbox"/>	B010X Auxiliary boom nose using 2 parts of line	ADD \$ 16,170	

✓	B011X	Auxiliary boom nose	ADD	\$ 7,500	\$ 7,500
✓	T012X	Trailing boom float kit. Includes Anti-roll kit (Accumulator expansion for 4th and 5th axle)	ADD	\$ 13,630	\$ 13,630
	T014X	Trailing boom boost weight transfer kit - retracting force (Includes T012X) (Please indicate required force)	ADD	\$ 28,680	
✓	T015X	Boom removal kit	ADD	\$ 27,770	\$ 27,770
	B016X	Camera system boom head (wireless / zoom) (Includes M084X)	ADD	\$ 19,550	
	B175X	Signal booster to increase stability of the boom head camera when working with the swing away jib combination with B016X)	(Only in ADD	\$ 3,300	
HOISTS / HYDRAULIC					
✓	D017X	Auxiliary hoist, self rigging with counterweight, axial piston motor with planetary gear and automatic multiple disc brake. Drum rotation indicator, 1,082 ft (330 m) of 22 mm wire rope. Including second upper head sheave on boom, and additional hoist camera.	ADD	\$ 90,980	\$ 90,980
	D018X	Mounting rack for auxiliary hoist. (Required for rigging the auxiliary hoist without maximum counterweight)	ADD	\$ 7,840	
	D111X	Fall protection system	ADD	\$ 14,210	
✓	J019X	Additional oil cooler for hydraulic system	ADD	\$ 7,330	\$ 7,330
	J104X	Preparation for auxiliary hoist	ADD	\$ 23,710	
HOOKBLOCKS / OVERHAUL WEIGHT					
	F020X	9 sheave 220 USt hookblock with double hook and dead end [200 tonnes hookblock capacity]	ADD	\$ 55,980	
	F021X	7 sheave 176 USt hookblock with double hook and dead end [160 tonnes hookblock capacity]	ADD	\$ 42,420	
	F022X	5 sheave 138 USt hookblock with double hook and dead end [125 tonnes hookblock capacity]	ADD	\$ 25,910	
	F023X	3 sheave 88 USt split hookblock with single hook and dead end [80 tonnes hookblock capacity]	ADD	\$ 46,180	
	F101X	3 sheave 88 USt split hookblock with double hook and dead end [80 tonnes hookblock capacity]	ADD	\$ 46,180	
✓	F024X	3 sheave 88 USt hookblock with double hook and dead end [80 tonnes hookblock capacity]	ADD	\$ 17,560	\$ 17,560
	F025X	1 sheave 35 USt hookblock with single hook and dead end [32 tonnes hookblock capacity]	ADD	\$ 7,480	
✓	F105X	1 sheave 35 USt hookblock with double hook and dead end [32 tonnes hookblock capacity]	ADD	\$ 7,840	\$ 7,840
✓	F113X	Single line 13 USt overhaul weight [12 tonnes capacity] [880 lbs (400 kg)] Note: Designed to overhaul the full system length of 351 ft (107 m)	ADD	\$ 4,390	\$ 4,390
SUPERSTRUCTURE CAB OPTIONS					
✓	C028X	Fire extinguisher 13 lbs (6 kg) mounted inside the cab	ADD	\$ 425	\$ 425
✓	C029X	Stereo radio with DAB+ and bluetooth	ADD	\$ 1,140	\$ 1,140
✓	C031X	Air conditioning HVAC	ADD	\$ 9,800	\$ 9,800
✓	C139X	Turn table mounted tool box	ADD	\$ 3,450	\$ 3,450
✓	C378X	Simulated open hydraulic circuit for slewing with foot brake pedal	ADD	\$ 2,500	\$ 2,500
✓	C100X	Comfort seat with adjustable suspension, seat heating, pneumatically controlled lumbar support and adjustable seating	ADD	\$ 1,600	\$ 1,600
✓	C112X	Comfort package incl. table, tablet stowage, smart phone stowage	ADD	\$ 800	\$ 800
	H147X	Counterweight monitoring system	ADD	\$ 2,850	
POWERPLANT / ACCESSORIES					
	E033X	Engine Shutdown Valve	ADD	\$ 7,560	
TIRES AND WHEELS					
	G520X	Ten 385/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims in lieu of standard	ADD	\$ 44,500	
	G510X	MICHELIN/ Bridgestone 385/95 R25 in lieu of Techking	ADD	\$ 2,450	
	G550X	Ten 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard. [Overall width 9.8 ft (3 m)]	ADD	\$ 17,030	
	G560X	Ten 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims in lieu of standard [Overall width 9.8 ft (3 m)]	ADD	\$ 61,170	
✓	G570X	Ten 525/80 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard [Note: Overall width increases to 10.2 ft (3.1 m)]	ADD	\$ 27,440	\$ 27,440
	G580X	Ten 525/80 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims in lieu of standard [Note: Overall width 10.2 ft (3.1 m)]	ADD	\$ 67,660	
	G610X	385/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 7,110	
	G650X	445/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 8,520	
	G670X	525/80 R25 Michelin/Bridgestone spare wheel	ADD	\$ 10,670	
	G620X	385/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 5,560	
	G660X	445/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 7,280	
	G680X	525/80 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 7,650	
	K046X	Stowage for spare wheel (Not in combination with K071X, E093X, E079X, P050X, P051X, K081X, K135X, T012X, T014X - Not applicable in EU, Russia and China)	ADD	\$ 530	
CARRIER ACCESSORIES					
	K047X	10 x 8 x 10 drive in lieu of standard	ADD	\$ 24,850	
✓	K130X	VIAB turbo clutch and integrated hydraulic retarder - in lieu of secondary water retarder	ADD	\$ 38,530	\$ 38,530
✓	K048X	Steel outrigger pads in lieu of standard. Pad dimensions - 22.5" X 22.5" Octagon shape	ADD	\$ 5,460	\$ 5,460
	P050X	Trailer hitch including brakes and light [2 in (50 mm)] max. trailer weight 40 USt (36 t)	ADD	\$ 9,000	
	P051X	Towing hitch, rear mounted 40,465 lbs [270 kN drawbar value]	ADD	\$ 2,930	
✓	K052X	Hydraulic disconnect for all outrigger beams	ADD	\$ 2,220	\$ 2,220
✓	K150X	MAXbase - variable positioning outriggers	ADD	\$ 3,900	\$ 3,900
	K081X	Transport rack for 5 USt (4.5 t) cwt slab on rear side of carrier (required for heavy roadable counterweight) combination with K046X, K071X, K135X)	(Not in ADD	\$ 4,560	
	K135X	Transport rack for 4.5t cwt slab on rear side of carrier (required for heavy roadable counterweight) combination with K046X, K071X, K081X] with stowage box	[Not in ADD	\$ 7,500	
CARRIER CAB ACCESSORIES					
✓	M089X	Two additional spotlight on rear side of carrier for reversing	ADD	\$ 990	\$ 990
✓	M146X	LED lighting package, includes (2) front lights and (2) front turn signals	ADD	\$ 890	\$ 890

MISCELLANEOUS				
<input type="checkbox"/>	N058X	Non-standard paint finish, one or two colors, same grade as standard	ADD	\$ 4,020
<input type="checkbox"/>	N059X	Non-standard paint finish, three colors, same grade as standard	ADD	\$ 6,890
<input type="checkbox"/>	N060X	Additional metallic paint finish (removable crane parts not included)	ADD	\$ 90,070
<input type="checkbox"/>	N061X	Additional clear coat finish (Removable crane parts not included - not in combination with N060X)	ADD	\$ 75,930
<input type="checkbox"/>	N062X	Primer only - no paint	DEDUCT	-\$ 16,260
<input type="checkbox"/>	N063X	Custom decaling on basic boom section, turntable paneling and driver's cab	ADD	\$ 7,560
<input type="checkbox"/>	S064X	Wireless remote control for all crane functions	ADD	\$ 14,530
<input checked="" type="checkbox"/>	S065X	Reversing camera system	ADD	\$ 3,240
<input type="checkbox"/>	S134X	270° Bird view camera system	ADD	\$ 10,320
<input type="checkbox"/>	R066X	Cold weather package (contains air heater in carrier cab, engine water heater , arctic oil, cold weather engine coolant, isolated and heated battery box)	ADD	\$ 47,820
<input type="checkbox"/>	R067X	-40°C/-40°F C cylinder and hook block package (contains all necessary crane parts to be modified, e.g. hydraulic system - valves, hoses, cylinders, etc.) (Includes R066X, R091X and R092X)	ADD	\$ 155,270
<input type="checkbox"/>	R091X	Snow cover package (contains carrier bottom protection, hose reel cover, cable reel cover, valveblock cover).	ADD	\$ 7,080
<input type="checkbox"/>	R092X	Electrical Stand-By Defrost Package (battery tender, heated AdBlue tank, engine block heater, auxiliary power supply) (Includes R145X)	ADD	\$ 34,800
<input checked="" type="checkbox"/>	R151X	Additional oil cooler for carrier hydraulic system	ADD	\$ 3,460
<input type="checkbox"/>	C068X	360° positive swing lock (NYC requirement)	ADD	\$ 10,710
<input type="checkbox"/>	C069X	Emergency crane operation with portable gear pump assembly	ADD	\$ 11,660
<input checked="" type="checkbox"/>	C070X	Emergency crane operation without portable gear pump assembly	ADD	\$ 6,500
<input type="checkbox"/>	K071X	Rear Mounted Stowage Box for Rigging Equipment [9 ft (2.75 m) wide] (Not in combination with K046X, K081X, K135X)	ADD	\$ 6,780
<input checked="" type="checkbox"/>	K082X	External starting outlet (NOTE - To add jumper cable set with alligator clamps - IPC required)	ADD	\$ 1,920
<input type="checkbox"/>	R145X	Battery Tender (Please specify 110V or 220V in AIS)	ADD	\$ 600
<input type="checkbox"/>	M084X	Additional display for hoist camera	ADD	\$ 3,740
<input type="checkbox"/>	T723X	Drive Assist Systems - consisting of blind spot information system, devices for forward and reversing motion. Requirement for Europe.	ADD	\$ 15,100
<input type="checkbox"/>	M083X	Additional set of documentation - enter quantity	ADD	\$ 930
<input checked="" type="checkbox"/>	X094X	Job site planning software "3D lift Plan"	STANDARD	STANDARD
<input checked="" type="checkbox"/>	X095X	Job site planning software "CRANEbee" - to register for a license please visit https://www.manitowoc.com/support/cranimax-cranebee	SEE BELOW*	SEE BELOW*
<input checked="" type="checkbox"/>	X096X	Crane database model file for "CRANEbee"	STANDARD	STANDARD
EXTENDED SERVICE COVERAGE OPTIONS				
<input type="checkbox"/>	N25	ESSENTIAL 2 Years or 4800 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.35% of list
<input type="checkbox"/>	N26	PLUS 2 Years or 4800 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.75% of list
<input type="checkbox"/>	N27	PLATINUM 2 Years or 4800 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.95% of list
<input type="checkbox"/>	N28	ESSENTIAL 3 Years or 7200 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.70% of list
<input type="checkbox"/>	N29	PLUS 3 Years or 7200 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.50% of list
<input type="checkbox"/>	N30	PLATINUM 3 Years or 7200 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.90% of list
<input type="checkbox"/>	N31	ESSENTIAL 4 Years or 9600 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.00% of list
<input type="checkbox"/>	N32	PLUS 4 Years or 9600 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.25% of list
<input type="checkbox"/>	N33	PLATINUM 4 Years or 9600 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.75% of list
			Total List Price	\$ 2,845,355
Additional Costs:				
<input type="checkbox"/>	* CRANEbee - This is only for an additional Cranebee license key.			\$ 5,100
<input checked="" type="checkbox"/>	* Crane database for CRANEbee (Free of charge for first time users.)			\$ 1,100
Warranty:			FALSE	\$ 0
			Total Additional Costs	\$ 0
			Total Preferred Customer Price - CIF Factory	\$ 2,845,355
PAYMENT TERMS				
<p>NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.</p> <p>Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.</p>				
NOTES:				
General:				
All option prices applicable to shipment from factory on new machines only.				
For field installation of any option, consult Grove Product Support.				
All prices and specifications subject to change to those prevailing at time of shipment.				
All prices are in USD. Federal, State and Local Taxes, if applicable, not included.				



GROVE®
GMK5250XL-1
300 US Ton Capacity
NA 2025 PRICE LIST (REV 0)
EFFECTIVE: 01/01/2025
7/7/2025

MODEL GMK5250XL-1 HYDRAULIC ALL TERRAIN CRANE

BOOM: 44 ft to 258 ft (13.4 m to 78.5 m) 8-section hydraulic pinned main boom. Seven sheave boom nose.

SWINGAWAY / BOOM EXTENTION: (Refer option list).

BOOM ELEVATION: One hydraulic single acting cylinder (-1.5° to 82°) with integral holding valve.

RATED CAPACITY LIMITER("RCL"): CCS rated capacity indicator with graphic display for actual and admissible load, radius, telescoping and other working conditions. Including readout of load charts.

OPERATORS CAB: Full vision aluminum cab, hydraulically tiltable to 20°, mounted on the left side of the turntable, safety glass throughout, hinged front window with wiper, sliding door with window, sun visor and window shade, dormer window pane with wiper, engine independent air heater, fan and defroster nozzles, adjustable deluxe seat, headrest and armrest, extendable cab foot walk mounted dual axis crane control joysticks, full instrumentation panel with CCS crane engine controls. Two spotlights.

SWING: 360° continuous rotation, 3 slewing gears with axial piston motors, planetary reduction gear, service and holding brake. Infinitely variable speed 0-1.3 rpm.

COUNTERWEIGHT: 176,300 lbs (80 t) total; consisting of 11 sections weighing approx: 15,400 lbs (Baseplate) (7 t), 2 x 10,450 lbs (2 x 4.75 t), 1 x 9,900 lbs (1 x 4.5 t), 1 x 22,000 lbs top plate (1 x 10 t), 2 x 21,000 lbs (2 x 9.5 t), 2 x 22,050 lbs (2 x 10 t) side slabs, and 2 x 11,000 lbs (2 x 5 t) side slabs. Hydraulic counterweight rigging and removal system operated from crane cab.

HYDRAULIC SYSTEM: Two separate circuits, one axial piston variable displacement pumps with electronic power limiting control and one axial piston variable displacement pump for slewing. Oil cooler and service pressure points. Tank capacity 235 gallons (890 l).

MAIN HOIST: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation indicator. Camera system for hoist.

WIRE ROPE: 984 ft (300 m) of 22 mm diameter for main hoist with swaged end rope socket.

OPERATOR AIDS: Hoist and lowering limit switches, check valves on load bearing cylinders, pressure relief valves, wind speed indicator and electronic levelling device.

AUTOMATIC CENTRALISED LUBRICATION: (for superstructure).

TELEMATICS - Unit is equipped with Grove Connect hardware. Subscription free during warranty period.

10 x 6 x 10 CARRIER

OUTRIGGERS: Four two stage hydraulic telescoping beams with vertical cylinders and polymer outrigger pads. Independent horizontal and vertical operation controlled from each side of carrier and superstructure cab with electronic level indicator. Outrigger pad load indicator with read out on carrier and superstructure, stroke: front jacks 23.6 in (600 mm), rear jacks 23.6 in (600 mm), LED working lights for each outrigger beam. Outrigger length control. Nominal outrigger pad dimensions - 23.5" x 23.5" (600 mm x 600 mm).

ENGINE: Mercedes Benz OM471LA 6 cylinder, 523 HP (390 kW) turbo charged diesel engine with heavy duty air cleaner and safety cartridge. Electronic engine control. Fuel tank: 171 gallons (650 l).

TRANSMISSION: Mercedes G280 with secondary water retarder, 16 speed forward plus 2 reverse. 1 speed transfer case.

SUSPENSION: Megatrak™ all wheel independent hydropneumatic suspension, hydraulic lockout and automatic leveling system.

BRAKES: Dual line pneumatic disc brakes on all wheels, conforming to EC regulations. Pneumatically operated spring-loaded emergency/parking brake on axles 2, 3, 4 and 5. Exhaust brake and constant throttle engine brake.

TIRES: Techking 385/95 R25 (14.00 R25) on/off highway radials (steel rims).

LIGHTS: 24v system. Full lighting package (includes: head, rear, brake, rear fog, reverse, hazard, directional indicators and reflectors, day time running lights) conforming to EC regulations. Halogen spotlight and four rotating beacons.

CHASSIS CAB: Composite designed aluminum and fiberglass reinforced plastic, two-man left hand drive with fully adjustable driver seat with pneumatic suspension and three-point seat belts. Safety glass windows, laminated front windshield with wipers and washers, engine dependent hot water heater with defroster, heated rear view mirrors, tachograph, odometer, full warning instrumentation and travel controls. Stereo radio/ bluetooth with traffic information decoder. Fire extinguisher 13 lbs (6 kg) mounted inside the cabin. Air conditioning. Strobe light on carrier cabin. 12V plug.

Additional engine independent diesel cab heater, also serves as engine preheater incl. 24h timer.

MISCELLANEOUS STANDARD EQUIPMENT: Access steps, maintenance tool kit, automatic interval controlled central lubrication of struts and steering lever journals. Aluminum diamond plate decking, wheel chocks.

PAINT: Grove standard gray chassis and yellow superstructure with English language warning decals.

ITEM NO.		PRICE in \$	SELECTION
✓	A001S BASIC STANDARD UNIT: 10 x 6 x 10 LHD Mercedes Benz power (T4f/ Euromot 5)	\$ 2,437,770	\$ 2,437,770
BOOM / ATTACHMENTS			
□	B128S 36.7 ft to 58.3 ft (11.2 m to 17.8 m) bi-fold swingaway, hydraulically offset from 0° to 50°. Including transport and mounting rack for hose reel, testing, calibration of RCL and load charts. (Not in combination with B007S) Low cost jib option.	ADD	\$ 86,000
✓	B004S 36.7 ft to 58.3 ft (11.2 m to 17.8 m) bi-fold swingaway, hydraulically offset from 0° to 50° Including transport and mounting rack for hose reel, testing, calibration of RCL and load charts.	ADD	\$ 98,330 \$ 98,330
□	B005S 36.7 ft to 58.3 ft (11.2 m to 17.8 m) bi-fold swingaway, hydraulically offset from 0° to 50°, with 12.5 ft (3.8 m) Integrated 2 sheave heavy duty jib [max 37 USt (33.5 t)]. Including tranport rack for hose reel, testing, calibration of RCL and load charts	ADD	\$ 137,810
✓	B006S 1 x 26.2 ft (8 m) lattice boom extension for 36.7 ft to 58.3 ft (11.2 m to 17.8 m) bi-fold swingaway [Maximum possible length with other extensions is 111 ft (33.8 m)].	ADD	\$ 25,880 \$ 25,880
✓	B007S 1 x 26.2 ft (8 m) lattice jib extension for 36.7 ft to 58.3 ft (11.2 m to 17.8 m) bi-fold swingaway [Maximum possible length with other extensions is 111 ft (33.8 m)] (Not in combination with B128S)	ADD	\$ 23,010 \$ 23,010
□	B126S Non supply of brackets for bi-fold swingaway. (B004S, B005S, B087S, B128S)	DEDUCT	-\$ 10,000
□	B008S 12.5 ft (3.8 m) side stowed 2 sheave heavy duty jib [37 USt (33.5 t) max capacity] hydraulically offset 0° - 50° Including testing, calibration of RCL and load charts. (Not in combination with B004S) -NOTE does not stow during travel.	ADD	\$ 83,250
□	B009S 6.6 ft (2 m) side stowed heavy duty jib [37 USt (30 t) max capacity] using 4 parts of line Offset 0° and 40° Including testing, calibration of RCL and loadcharts.	ADD	\$ 39,270
□	B087S Preparation for bi-fold swingaway (hydraulically offset - B004S) including hose reel, brackets and electrics (calibration of existing jib has to be done by Grove Customer Support at customers yard - additional costs).	ADD	\$ 19,950
□	B088S Preparation for 1 x 26.2 ft (8 m) lattice boom extension and 1 x 26.2 ft (8 m) lattice jib extension (includes paper load charts only) [Test and calibration of RCL and load charts have to be done by Grove Customer Support at customers yard with the existing bi-fold swingaway. Contact Grove Customer Support for Information - additional costs].	ADD	\$ 1,710
✓	B027S 2 LED worklights, mounted on top of boom base section (controlled from superstructure cab)	ADD	\$ 3,740 \$ 3,740
✓	B136S Boom mounted aircraft warning light (selectable permanent or flashing)	ADD	\$ 2,390 \$ 2,390
✓	B010S Auxiliary boom nose using 2 parts of line	ADD	\$ 16,170
✓	B011S Auxiliary boom nose	ADD	\$ 7,500 \$ 7,500
✓	T012S Trailing boom float kit. Includes Anti-roll kit (Accumulator expansion for 4th and 5th axle)	ADD	\$ 13,630 \$ 13,630
□	T014S Trailing boom boost weight transfer kit - retracting force (Includes T012S) (Please indicate required force)	ADD	\$ 28,680
✓	T015S Boom removal kit	ADD	\$ 27,770 \$ 27,770
□	B016S Camera system boom head (wireless / zoom) (Includes M084S)	ADD	\$ 19,550
□	B175S Signal booster to increase stability of the boom head camera when working with the swing away jib (Only in combination with B016S)	ADD	\$ 3,300

HOISTS / HYDRAULIC						
✓	D017S	Auxiliary hoist, self rigging with counterweight, axial piston motor with planetary gear and automatic multiple disc brake. Drum rotation indicator, 1,082 ft (330 m) of 22 mm wire rope. Including second upper head sheave on boom, and additional hoist camera.	ADD	\$ 90,980	\$ 90,980	
	D018S	Mounting rack for auxiliary hoist (Required for rigging the auxiliary hoist without maximum counterweight)	ADD	\$ 7,840		
	D111S	Fall protection system	ADD	\$ 14,210		
✓	J019S	Additional oil cooler for hydraulic system	ADD	\$ 7,330	\$ 7,330	
	J104S	Preparation for auxiliary hoist	ADD	\$ 23,710		
HOOKBLOCKS / OVERHAUL WEIGHT						
	F021S	7 sheave 176 USt hookblock with double hook and dead end [160 tonnes hookblock capacity]	ADD	\$ 42,420		
	F022S	5 sheave 138 USt hookblock with double hook and dead end [125 tonnes hookblock capacity]	ADD	\$ 25,910		
	F023S	3 sheave 88 USt split hookblock with single hook and dead end [80 tonnes hookblock capacity]	ADD	\$ 46,180		
	F101S	3 sheave 88 USt split hookblock with double hook and dead end [80 tonnes hookblock capacity]	ADD	\$ 46,180		
✓	F024S	3 sheave 88 USt hookblock with double hook and dead end [80 tonnes hookblock capacity]	ADD	\$ 17,560	\$ 17,560	
	F025S	1 sheave 35 USt hookblock with single hook and dead end [32 tonnes hookblock capacity]	ADD	\$ 7,480		
✓	F105S	1 sheave 35 USt hookblock with double hook and dead end [32 tonnes hookblock capacity]	ADD	\$ 7,840	\$ 7,840	
✓	F113S	Single line 13 USt overhaul weight [12 tonnes capacity] [880 lbs (400kg)] Note: Designed to overhaul the full system length of 351 ft (107 m)	ADD	\$ 4,390	\$ 4,390	
SUPERSTRUCTURE CAB OPTIONS						
✓	C028S	Fire extinguisher 13 lbs (6 kg) mounted inside the cab	ADD	\$ 425	\$ 425	
✓	C029S	Stereo radio with DAB+ and bluetooth	ADD	\$ 1,140	\$ 1,140	
✓	C031S	Air conditioning HVAC	ADD	\$ 9,800	\$ 9,800	
✓	C139S	Turntable mounted toolbox	ADD	\$ 3,450	\$ 3,450	
✓	C378S	Simulated open hydraulic circuit for slewing with foot brake pedal	ADD	\$ 2,500	\$ 2,500	
✓	C100S	Comfort seat with adjustable suspension, seat heating, pneumatically controlled lumbar support and adjustable seating	ADD	\$ 1,600	\$ 1,600	
✓	C112S	Comfort package incl. table, tablet stowage, smart phone stowage	ADD	\$ 800	\$ 800	
	H147S	Counterweight monitoring system	ADD	\$ 2,850		
POWERPLANT / ACCESSORIES						
	E033S	Engine Shutdown Valve	ADD	\$ 7,560		
TIRES AND WHEELS						
	G520S	Ten MICHELIN/ Bridgestone 385/95 R25 on / off highway radial tires on aluminum rims in lieu of standard	ADD	\$ 44,500		
	G510S	MICHELIN/ Bridgestone 385/95 R25 in lieu of Techking	ADD	\$ 2,450		
	G550S	Ten 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard. [Overall width 9.8 ft (3 m)]	ADD	\$ 17,030		
	G560S	Ten 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims in lieu of standard [Overall width 9.8 ft (3 m)]	ADD	\$ 61,170		
✓	G570S	Ten 525/80 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard [Note: Overall width increases to 10.2 ft (3.1 m)]	ADD	\$ 27,440	\$ 27,440	
	G580S	Ten 525/80 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims in lieu of standard [Note: Overall width 10.2 ft (3.1 m)]	ADD	\$ 67,660		
	G610S	385/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 7,110		
	G650S	445/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 8,520		
	G670S	525/80 R25 Michelin/Bridgestone spare wheel	ADD	\$ 10,670		
	G620S	385/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 5,560		
	G660S	445/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 7,280		
	G680S	525/80 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 7,650		
	K046S	Stowage for spare wheel (Not in combination with K071S, P050S, P051S, K081S, S127S and K135S, T012S, T014S - Not applicable in EU, Russia and China)	ADD	\$ 530		
CARRIER ACCESSORIES						
	K047S	10 x 8 x 10 drive in lieu of standard	ADD	\$ 24,850		
✓	K130S	VIAB turbo clutch and integrated hydraulic retarder - in lieu of secondary water retarder	ADD	\$ 38,530	\$ 38,530	
✓	K048S	Steel outrigger pads in lieu of standard. Pad dimensions - 22.5" X 22.5" Octagon shape	ADD	\$ 5,460	\$ 5,460	
	P050S	Trailer hitch including brakes and light [2 in (50 mm)] max. trailer height 40 USt (36 t)	ADD	\$ 9,000		
	P051S	Towing hitch, rear mounted 40,465 lbs [270 kN drawbar value]	ADD	\$ 2,930		
✓	K052S	Hydraulic disconnect for all outrigger beams	ADD	\$ 2,220	\$ 2,220	
✓	K150S	MAXbase - variable positioning outriggers	ADD	\$ 3,900	\$ 3,900	
	K081S	Transport rack for 5 USt (4.5 t) cwt slab on rear side of carrier (required for heavy roadable counterweight) Not in combination with K046S, K071S)	ADD	\$ 4,560		
	K135S	Transport rack for 4.5t cwt slab on rear side of carrier (required for heavy roadable counterweight) [Not in combination with K046S, K071S,K081S] with stowage box	ADD	\$ 7,500		
CARRIER CAB ACCESSORIES						
✓	M089S	Two additional spotlight on rear side of carrier for reversing	ADD	\$ 990	\$ 990	
✓	M146S	LED lighting package, includes (2) front lights and (2) front turn signals	ADD	\$ 890	\$ 890	
MISCELLANEOUS						
	N058S	Non-standard paint finish, one or two colors, same grade as standard	ADD	\$ 4,020		
	N059S	Non-standard paint finish, three colors, same grade as standard	ADD	\$ 6,890		
	N060S	Additional metallic paint finish (removable crane parts not included)	ADD	\$ 90,070		
	N061S	Additional clear coat finish (Removable crane parts not included - not in combination with N060S)	ADD	\$ 75,930		
	N062S	Primer only - no paint	DEDUCT	-\$ 16,260		
	N063S	Custom decaling on basic boom section, turntable paneling and driver's cab	ADD	\$ 7,560		
	S064S	Wireless remote control for all crane functions	ADD	\$ 14,530		
✓	S065S	Reversing camera system	ADD	\$ 3,240	\$ 3,240	
	S127S	270° Bird view camera system	ADD	\$ 10,320		
	R066S	Cold weather package (contains air heater in carrier cab, engine water heater , arctic oil, cold weather engine coolant, isolated and heated battery box)	ADD	\$ 47,820		
	R067S	-40°C/-40°F C cylinder and hook block package (contains all necessary crane parts to be modified, e.g. hydraulic system - valves, hoses, cylinders, etc.) (Includes R066S, R091S and R092S)	ADD	\$ 155,270		
	R091S	Snow cover package (contains carrier bottom protection, hose reel cover, cable reel cover, valveblock cover)	ADD	\$ 7,080		
	R092S	Electrical Stand-By Defrost Package (battery tender, heated AdBlue tank, engine block heater, auxiliary power supply) (Includes R145S)	ADD	\$ 34,800		
✓	R151S	Additional oil cooler for carrier hydraulic system	ADD	\$ 3,460	\$ 3,460	
	C068S	360° positive swing lock (NYC requirement)	ADD	\$ 10,710		
	C069S	Emergency crane operation with portable gear pump assembly	ADD	\$ 11,660		
✓	C070S	Emergency crane operation without portable gear pump assembly	ADD	\$ 6,500	\$ 6,500	
	K071S	Rear Mounted Stowage Box for Rigging Equipment [9 ft (2.75 m) wide] (Not in combination with K046S, K081S, K135S)	ADD	\$ 6,780		
✓	K082S	External starting outlet (NOTE - To add jumper cable set with alligator clamps - IPC required)	ADD	\$ 1,920	\$ 1,920	
	R145S	Battery Tender (Please specify 110V or 220V in AIS)	ADD	\$ 600		
	M084S	Additional display for hoist camera	ADD	\$ 3,740		
	T723S	Drive Assist Systems - consisting of blind spot information system, devices for forward and reversing motion. Requirement for Europe.	ADD	\$ 15,100		
0	M083S	Additional set of documentation - enter quantity	ADD	\$ 930		
✓	X094S	Job site planning software " 3D lift Plan "		STANDARD	STANDARD	
✓	X095S	Job site planning software " CRANEbee " - to register for a license please visit https://www.manitowoc.com/support/cranimax-cranebee		SEE BELOW*	SEE BELOW*	
✓	X096S	Crane database model file for "CRANEbee"		STANDARD	STANDARD	

EXTENDED SERVICE COVERAGE OPTIONS				
<input type="checkbox"/>	N25	ESSENTIAL 2 Years or 4800 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.35% of list
<input type="checkbox"/>	N26	PLUS 2 Years or 4800 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.75% of list
<input type="checkbox"/>	N27	PLATINUM 2 Years or 4800 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.95% of list
<input type="checkbox"/>	N28	ESSENTIAL 3 Years or 7200 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.70% of list
<input type="checkbox"/>	N29	PLUS 3 Years or 7200 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.50% of list
<input type="checkbox"/>	N30	PLATINUM 3 Years or 7200 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.90% of list
<input type="checkbox"/>	N31	ESSENTIAL 4 Years or 9600 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.00% of list
<input type="checkbox"/>	N32	PLUS 4 Years or 9600 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.25% of list
<input type="checkbox"/>	N33	PLATINUM 4 Years or 9600 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.75% of list

Total List Price

\$ 2,882,385

Additional Costs:

☐ * CRANEbee - This is only for an additional Cranebee license key.

☒ * Crane database for CRANEbee (Free of charge for first time users.)

\$ 5,100

\$ 1,100

INCLUDED

Warranty:

FALSE

\$ 0

Total Additional Costs

\$ 0

Total Preferred Customer Price - CIF Factory

\$ 2,882,385

PAYMENT TERMS

NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.

Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.

NOTES:

General:

All option prices applicable to shipment from factory on new machines only.

For field installation of any option, consult Grove Product Support.

All prices and specifications subject to change to those prevailing at time of shipment.

All prices are in USD. Federal, State and Local Taxes, if applicable, not included.



MODEL GMK6300L-1 HYDRAULIC ALL TERRAIN CRANE

BOOM: 51 ft to 262 ft (15.5 m to 80 m) 7-section hydraulic pinned boom. Nine sheave boom nose.
SWINGAWAY / BOOM EXTENTION: (Refer option list).
BOOM ELEVATION: One hydraulic single acting cylinder (-1.5° to 82°) with integral holding valve.
RATED CAPACITY LIMITER ("RCL"): EKS 5 rated capacity limiter with automatic cut-out and digital display for actual and admissible load, radius, telescoping and other working conditions, working range limiter.
OPERATORS CAB: Full vision aluminum cab, hydraulically tiltable to 20° mounted on the left side of the turntable, safety glass throughout, hinged front window with wiper, sliding door and window, sun visor and window shade, skylight window with wiper, engine dependent hot water heater, fan and defroster nozzles, deluxe seat, headrest and armrest mounted dual axis crane control joysticks, full instrumentation panel and crane engine controls. 2 spotlights on front of cabin, fire extinguisher 11 lbs (5 kg) mounted inside the cab, stereo radio with bluetooth, USB and CD Player, air conditioning. Additional engine independent diesel cab heater, also serves as engine preheater incl. 24h timer.
SWING: 360° continuous rotation, 3 slewing gears with axial piston motors, planetary reduction gear, automatic brake with foot operated release switch for free slewing. Infinitely variable speed 0-1.7 rpm.
COUNTERWEIGHT: 120,100 lbs (54.5 t) total; consisting of 6 sections weighing approx: 15,400 lbs baseplate (7 t), 5 x 20,950 lbs slabs (9.5 t). Hydraulic counterweight rigging and removal system.
SUPERSTRUCTURE ENGINE: Mercedes Benz OM936LA, six cylinder, turbo charged diesel engine 282 HP (210kW)
Fuel tank capacity: 79 gallons (300 l).
HYDRAULIC SYSTEM: 2 separate circuits, one axial piston variable displacement pump, with power limiting control and one double gear pump for slewing. Oil cooler and service pressure points. Tank capacity 317 gallons (1200 l).
MAIN HOIST: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation indicator and hoist camera including working lights.
WIRE ROPE: 1,148 ft (350 m) of 22 mm diameter for main hoist with swaged end rope socket.
SAFETY SYSTEMS: Hoist and lowering limit switch, four (total) rotating beacons, check valves on load bearing cylinders, pressure relief valves, wind speed indicator and electronic leveling device. RCL status display.
AUTOMATIC CENTRALISED LUBRICATION: (for superstructure).

12 x 6 x 12 CARRIER

OUTRIGGERS: Four two stage hydraulic telescoping beams with vertical cylinders and polymer outrigger pads. Independent horizontal and vertical operation controlled from each side of carrier. Electronic level indicator. Outrigger pad load indicator with read out on carrier and superstructure, working lights for each outrigger beam. Outrigger length control.
Nominal outrigger pad dimensions - 27.5" x 27.5" (700 mm x 700 mm).
ENGINE: Mercedes Benz OM473LA, six cylinder, 585 hp (430 kW) turbo charged diesel engine
Fuel tank: 132 gallons (500 l) capacity with locking filler cap.
TRANSMISSION: Allison 4500SP, 6 speed forward plus 1 reverse, automatic transmission with torque converter. 2 speed transfer case.
SUSPENSION: MegatrakTM all wheel independent hydropneumatic suspension, hydraulic lockout and automatic leveling system.
Suspension pressure monitoring.
BRAKES: Dual line full air on all wheels, conforming to EC regulations. Pneumatically operated spring-loaded emergency/parking brake on axles 2, 4, 5 and 6. Exhaust brake and constant throttle engine brake.
TIRES: Techking 385/95 R25 (14.00 R25) on/off highway radials (steel rims).
LIGHTS: 24V system. Full lighting package (includes: head, rear, brake, rear fog, reverse, hazard, directional indicators and reflectors) conforming to EC regulations. Halogen spotlight and two rotating beacons.
CHASSIS CAB: Composite designed aluminum and fiberglass reinforced plastic, two-man left hand drive with fully adjustable driver seat with pneumatic suspension, passenger seat, three-point seat belts. Safety glass windows, laminated front windscreen with wipers and washers, engine dependent hot water heater with defroster, heated rear view mirrors, tachograph, odometer, full warning instrumentation and travel controls. Stereo radio with bluetooth, USB, CD player with traffic information decoder. Fire extinguisher 11 lbs (5 kg) mounted inside the cabin. Air conditioning. Two strobe lights on carrier cabin. 12V plug. Reversing camera system. Additional engine independent diesel cab heater, also serves as engine preheater incl. 24h timer.
MISCELLANEOUS STANDARD EQUIPMENT: Access steps, maintenance tool kit, automatic interval controlled central lubrication of struts and steering lever journals. Tire inflation kit.
PAINT: Grove standard gray chassis and yellow superstructure with English language warning decals.

ITEM NO.		PRICE in \$	SELECTION
<input checked="" type="checkbox"/>	A105T BASIC STANDARD UNIT: 12 x 6 x 12 LHD Mercedes Benz power (T4F/ Euromot 5)	ADD \$ 2,987,580	\$ 2,987,580
BOOM / ATTACHMENTS			
<input type="checkbox"/>	B002T 39 ft to 69 ft (12 m to 21 m) bi-fold swingaway, hydraulically offset from 5° to 40° including transport and mounting rack for hose reel, testing, calibration of RCL and load charts.	ADD \$ 144,030	
<input type="checkbox"/>	B003T 95 ft (29 m) offsettable jib consisting of 69 ft (21 m) bi-fold swingaway and 1 x 26 ft (8 m) intermediate sections. Bi-fold swingaway hydraulically offset from 5° to 40° including transport and mounting rack for hose reel, testing, calibration of RCL and loadcharts.	ADD \$ 182,970	
<input checked="" type="checkbox"/>	B023T 121 ft (37 m) offsettable jib consisting of 69 ft (21 m) bi-fold swingaway and 2 x 26 ft (8 m) intermediate sections. Bi-fold swingaway hydraulically offset from 5° to 40° including transport and mounting rack for hose reel, testing, calibration of RCL and loadcharts.	ADD \$ 197,710	\$ 197,710
<input type="checkbox"/>	B083T Preparation for bi-fold swingaway (applicable to B002T only) including hose reel, brackets and electrics [Test and calibration of RCL and load charts have to be done by Grove Customer Support at customers yard with the existing bi-fold swingaway. Contact Grove Customer Support for Information - additional costs].	ADD \$ 39,110	
<input type="checkbox"/>	B084T Preparation for 2 x 26 ft (8 m) intermediate section (includes paper load charts only) [Test and calibration of RCL and load charts have to be done by Grove Customer Support at customers yard with the existing bi-fold swingaway. Contact Grove Customer Support for Information - additional costs].	ADD \$ 2,800	
<input checked="" type="checkbox"/>	L004T 2 LED worklights, mounted on top of boom base section (controlled from superstructure cab)	ADD \$ 3,740	\$ 3,740
<input checked="" type="checkbox"/>	L005T Boom nose mounted, Boom Position Indicator Light (constant)	ADD \$ 2,390	\$ 2,390
<input type="checkbox"/>	B006T 6.6 ft (2 m) side stowed heavy duty jib [42 USt (38 t) max capacity] using 4 parts of line Offset 8° and 30° including testing, calibration of RCL and load charts. Jib stowed on left side of boom.	ADD \$ 60,310	
<input checked="" type="checkbox"/>	B007T Auxiliary boom nose using 1 part line	ADD \$ 7,500	\$ 7,500
<input type="checkbox"/>	B008T Camera boom head	ADD \$ 19,550	
<input type="checkbox"/>	B175T Repeater to increase signal stability of the boom head camera when working with the swing away jib (Only in combination with B008T)	ADD \$ 3,300	
<input checked="" type="checkbox"/>	T009T Trailing boom float kit	ADD \$ 17,220	\$ 17,220
<input type="checkbox"/>	T010T Trailing boom boost weight transfer kit - retracting force. (Includes T009T) (Please indicate required force)	ADD \$ 28,680	
<input checked="" type="checkbox"/>	T011T Boom removal kit	ADD \$ 31,350	\$ 31,350

HOISTS / HYDRAULIC						
<input checked="" type="checkbox"/>	D012T	Auxiliary hoist, self rigging with counterweight, axial piston motor with planetary gear and automatic multiple disc brake. Drum rotation indicator, 1,082 ft (330 m) of 22 mm wire rope. Including second upper head sheave on boom. Hoist camera and working light.	ADD	\$ 90,980		\$ 90,980
<input type="checkbox"/>	D082T	Mounting rack for auxiliary hoist. (Required for rigging the auxiliary hoist without maximum counterweight)	ADD	\$ 7,840		
<input type="checkbox"/>	D101T	Fall protection system	ADD	\$ 14,210		
<input checked="" type="checkbox"/>	J013T	Additional oil cooler for hydraulic system	ADD	\$ 7,330		\$ 7,330
<input type="checkbox"/>	J098T	Preparation for auxiliary hoist	ADD	\$ 23,710		
HOOKBLOCKS / OVERHAUL WEIGHT						
<input type="checkbox"/>	F014T	9 sheave 220 USt hookblock with double hook and dead end. [200 tonnes hookblock capacity]. Including tenth lower head sheave. Allows for possible loads to 209 USt (190 t) capacity.	ADD	\$ 55,980		
<input type="checkbox"/>	F015T	7 sheave hookblock with double hook and dead end [160 tonnes hookblock capacity]	ADD	\$ 42,420		
<input type="checkbox"/>	F016T	5 sheave 137 USt hookblock with double hook and dead end [125 tonnes hookblock capacity]	ADD	\$ 25,910		
<input type="checkbox"/>	F086T	3 sheave 88 USt split hookblock with single hook and dead end [80 tonnes hookblock capacity]	ADD	\$ 46,180		
<input type="checkbox"/>	F095T	3 sheave 88 USt split hookblock with double hook and dead end [80 tonnes hookblock capacity]	ADD	\$ 46,180		
<input checked="" type="checkbox"/>	F017T	3 sheave 88 USt hookblock with double hook and dead end [80 tonnes hookblock capacity]	ADD	\$ 17,560		\$ 17,560
<input type="checkbox"/>	F018T	1 sheave 35 USt hookblock with single hook and dead end. [32 tonnes hookblock capacity] overhaul the full system length of 383.9 ft (117 m)	Note: Designed to ADD	\$ 7,480		
<input checked="" type="checkbox"/>	F099T	1 sheave 35 USt hookblock with double hook and dead end [32 tonnes hookblock capacity] overhaul the full system length of 383.9 ft (117 m).	Note: Designed to ADD	\$ 7,840		\$ 7,840
<input checked="" type="checkbox"/>	F126T	Single line 13 USt overhaul weight [12 tonnes capacity] [880 lbs (400 kg)] Note: Designed to overhaul up to 357.6 ft (109 m) of boom and extensions. Will not overhaul the full system length of 383.9 ft (117 m).	ADD	\$ 4,390		\$ 4,390
SUPERSTRUCTURE CAB OPTIONS						
<input checked="" type="checkbox"/>	C094T	Comfort seat with adjustable suspension, seat heating, pneumatically controlled lumbar support and adjustable seating	ADD	\$ 1,600		\$ 1,600
COUNTERWEIGHT						
<input checked="" type="checkbox"/>	H022T	Additional 83,800 lbs (38 t) counterweight consisting of 2 x 19,850 lbs (9 t) and 2 x 22,050 lbs (10 t) removable side slabs. Includes testing calibration and load charts. 203,900 lbs (92.5 t) total.	ADD	\$ 105,500		\$ 105,500
<input type="checkbox"/>	H024T	3 x 10,400 lbs (4.75 t) casting slabs plus 1 additional steel plate 10,400 lbs (4.75 t) in lieu of 2 standard 20,950 lbs (9.5 t) slab to allow axle loads to be equally distributed with 23.4 USt (21.2 t) counterweight on the crane. (UK Version) Includes testing calibration and load charts and transport rack. (Not in combination with K067T & G040T).	ADD	\$ 56,140		
POWERPLANT / ACCESSORIES						
<input type="checkbox"/>	E030T	Engine Shutdown Valves (for both engines).	ADD	\$ 16,220		
TIRES AND WHEELS						
<input type="checkbox"/>	G520T	Twelve 385/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims [Overall width 9.8 ft (3 m)]	ADD	\$ 46,030		
<input type="checkbox"/>	G510T	MICHELIN/ Bridgestone 385/95 R25 in lieu of standard Techking on steel rim		\$ 3,210		
<input type="checkbox"/>	G550T	Twelve 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard [Overall width 9.8 ft (3 m)]	ADD	\$ 23,720		
<input type="checkbox"/>	G560T	Twelve 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims in lieu of standard [Overall width 9.8 ft (3 m)]	ADD	\$ 65,040		
<input checked="" type="checkbox"/>	G570T	Twelve 525/80 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard [Note: Overall width increases to 10.2 ft (3.11 m)]	ADD	\$ 44,730		\$ 44,730
<input type="checkbox"/>	G580T	Twelve 525/80 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims [Note: Overall width increases to 10.2 ft (3.11 m)]	ADD	\$ 82,850		
<input type="checkbox"/>	G610T	385/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 5,560		
<input type="checkbox"/>	G650T	445/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 7,110		
<input type="checkbox"/>	G670T	525/80 R25 Michelin/Bridgestone spare wheel	ADD	\$ 7,280		
<input type="checkbox"/>	G620T	385/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 8,520		
<input type="checkbox"/>	G660T	445/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 7,650		
<input type="checkbox"/>	G680T	525/80 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 10,670		
<input type="checkbox"/>	G040T	Stowage for spare wheel (Not in combination with K067T, P044T, P045T, H024T, K074T, T009T,T010T- applicable in EU, Russia and China)	Not ADD	\$ 550		
CARRIER ACCESSORIES						
<input type="checkbox"/>	K041T	12 x 8 x 12 drive in lieu of standard	ADD	\$ 23,150		
<input checked="" type="checkbox"/>	K042T	Hydraulic retarder integrated in gear box	ADD	\$ 30,800		\$ 30,800
<input checked="" type="checkbox"/>	K075T	Steel outrigger pads in lieu of standard. Pad dimensions - 26.5" X 26.5" Octagon shape	ADD	\$ 3,460		\$ 3,460
<input type="checkbox"/>	P044T	Trailer hitch including brakes and lights. [2 in (50 mm) coupling] 40 USt (36 t) max trailer weight	ADD	\$ 9,000		
<input type="checkbox"/>	P045T	Towing hitch, rear mounted 22,480 lbs. [100 kN towing capacity] (Not in combination with G040T, K135T)	ADD	\$ 2,930		
<input checked="" type="checkbox"/>	K046T	Hydraulic disconnect for all outrigger beams	ADD	\$ 3,190		\$ 3,190
<input type="checkbox"/>	K135T	Transport rack and stowage box - only in combination with H024T (Not in combination with G040T, K067T)	ADD	\$ 7,500		
CARRIER CAB ACCESSORIES						
<input checked="" type="checkbox"/>	K051T	Two additional spotlight on rear side of carrier for reversing	ADD	\$ 990		\$ 990
<input checked="" type="checkbox"/>	M146T	LED lighting package, includes (2) front lights and (2) front turn signals	ADD	\$ 890		\$ 890
MISCELLANEOUS						
<input type="checkbox"/>	N060T	Non-standard paint finish, one or two colors, same grade as standard	ADD	\$ 6,530		
<input type="checkbox"/>	N061T	Non-standard paint finish, three colors, same grade as standard	ADD	\$ 11,080		
<input type="checkbox"/>	N087T	Additional clear coat finish (Removable crane parts not included - not in combination with N062T - causes additional lead time)	ADD	\$ 95,000		
<input type="checkbox"/>	N062T	Additional metallic paint finish, two colors, incl. clear coat finish (removable crane parts not included - causes additional lead time!), for three colors please select also N061T.	ADD	\$ 125,000		
<input type="checkbox"/>	N063T	Primer only - no paint	DEDUCT	-\$ 16,470		
<input type="checkbox"/>	N064T	Custom decaling on basic boom section, turntable paneling and driver's cab	ADD	\$ 9,090		
<input type="checkbox"/>	C065T	Wireless remote control for all crane functions	ADD	\$ 14,530		
<input type="checkbox"/>	S066T	Datalogger on superstructure	ADD	\$ 12,660		
<input type="checkbox"/>	K067T	Rear Mounted Stowage Box for Rigging Equipment [9 ft (2.75 m) wide] (Not in combination with G040T, H024T,K074T, K135T)	ADD	\$ 6,780		
<input type="checkbox"/>	C068T	NY house lock (360° swing lock)	ADD	\$ 10,710		
<input type="checkbox"/>	C069T	Emergency crane operation with portable gear pump assembly	ADD	\$ 11,660		
<input checked="" type="checkbox"/>	C070T	Emergency crane operation without portable gear pump assembly	ADD	\$ 6,500		\$ 6,500
<input type="checkbox"/>	R071T	-30°C/-22°F package incl. engine preheating system, battery preheating, arctic oil and flame start kit for superstructure and carrier engine.	ADD	\$ 76,300		
<input checked="" type="checkbox"/>	K072T	External starting outlet (NOTE - To add jumper cable set with alligator clamps - IPC required)	ADD	\$ 1,920		\$ 1,920
<input type="checkbox"/>	S073T	Cable loom battery charger 230V only	ADD	\$ 2,650		
<input checked="" type="checkbox"/>	K074T	Removable Rear Outrigger Box (Not in combination with K067T, G040T,K135T)	ADD	\$ 33,490		\$ 33,490
<input type="checkbox"/>	T723T	Drive Assist Systems - consisting of blind spot information system, devices for forward and reversing motion. Requirement for Europe.	ADD	\$ 15,100		
0	M085T	Additional set of documentation - enter quantity	ADD	\$ 930		
<input checked="" type="checkbox"/>	X091T	Job site planning software "3D lift Plan"		STANDARD		STANDARD
<input checked="" type="checkbox"/>	X092T	Job site planning software "CRANEbee" - to register for a license please visit https://www.manitowoc.com/support/cranimax-cranebee		SEE BELOW*		SEE BELOW*
<input checked="" type="checkbox"/>	X093T	Crane database model file for "CRANEbee"		STANDARD		STANDARD

EXTENDED SERVICE COVERAGE OPTIONS					
<input type="checkbox"/>	N25	ESSENTIAL 2 Years or 4800 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.35% of list	
<input type="checkbox"/>	N26	PLUS 2 Years or 4800 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.75% of list	
<input type="checkbox"/>	N27	PLATINUM 2 Years or 4800 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.95% of list	
<input type="checkbox"/>	N28	ESSENTIAL 3 Years or 7200 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.70% of list	
<input type="checkbox"/>	N29	PLUS 3 Years or 7200 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.50% of list	
<input type="checkbox"/>	N30	PLATINUM 3 Years or 7200 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.90% of list	
<input type="checkbox"/>	N31	ESSENTIAL 4 Years or 9600 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.00% of list	
<input type="checkbox"/>	N32	PLUS 4 Years or 9600 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.25% of list	
<input type="checkbox"/>	N33	PLATINUM 4 Years or 9600 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.75% of list	
				Total List Price	\$ 3,608,660
Additional Costs:					
<input type="checkbox"/>	* CRANEbee - This is only for an additional Cranebee license key.			\$ 5,100	
<input checked="" type="checkbox"/>	* Crane database for CRANEbee (Free of charge for first time users.)			\$ 1,100	INCLUDED
Warranty:					\$ 0
FALSE					
				Total Additional Costs	\$ 0
				Total Preferred Customer Price - CIF Factory	\$ 3,608,660
PAYMENT TERMS					
<div></div>					
<p>NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.</p> <p>Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.</p>					
NOTES:					
General:					
All option prices applicable to shipment from factory on new machines only.					
For field installation of any option, consult Grove Product Support.					
All prices and specifications subject to change to those prevailing at time of shipment.					
All prices are in USD. Federal, State and Local Taxes, if applicable, not included.					



MODEL GMK6450-1 HYDRAULIC ALL TERRAIN CRANE

BOOM: 51 ft to 197 ft (15.4 m to 60 m) 5-section hydraulic pinned boom. Seven sheave boom nose.
BOOM EXTENSION: (Refer to option list).
BOOM ELEVATION: One hydraulic single acting cylinder (-1.5° to 82°) with integral holding valve.
Rated Capacity Limiter ("RCL"): CCS rated capacity indicator with graphic display for actual and admissible load, radius, telescoping and other working conditions. Including readout of loadcharts.
OPERATORS CAB: Full vision aluminium cab, hydraulically tiltable to 20° mounted on the left side of the turntable, safety glass throughout, hinged front window with wiper, sliding door and window, sunvisor and window shade, dormer window pane with wiper, fan and defroster nozzles, deluxe seat, headrest and armrest mounted dual axis crane control joysticks, full instrumentation panel and crane engine controls, 2 spotlights on front of cabin, stereo radio with bluetooth, USB, air conditioning. Engine independent diesel cab heater (air) with 24h timer.
SWING: 360° continuous rotation, 3 slewing gears with axial piston motors, planetary reduction gear, automatic brake with foot operated release switch for free slewing. Infinitely variable speed 0-1.25 rpm.
COUNTERWEIGHT: 297,500 lbs (135 t) total; consisting of 13 sections weighing approx: 33,000 lbs baseplate (15 t), 12 x 22,000 lbs slabs (10 t). Hydraulic counterweight rigging and removal system.
HYDRAULIC SYSTEM: Main pumps (of carrier) supply superstructure; tank: 343 gallons (1300 l)
MAIN HOIST: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation indicator and hoist camera incl. working lights.
WIRE ROPE: 1,247 ft (380 m) of 24 mm diameter for main hoist with swaged end rope socket.
SAFETY SYSTEMS: Hoist and lowering limit switches, check valves on load bearing cylinders, pressure relief valves, wind speed indicator and electronic levelling device, CCS status display, working range limiter and data logger. Hydraulic turntable lock. Mainboom 2-rope fall protection system.
TELEMATICS - Unit is equipped with Grove Connect hardware. Subscription free during warranty period.

12 x 8 x 12 CARRIER

OUTRIGGERS: Four two stage hydraulic telescoping beams with vertical cylinders and polymer outrigger pads. Independent horizontal and vertical operation controlled from each side of carrier. Electronic level indicator. Outrigger pad load indicator with read out on carrier and superstructure. Outrigger jack stroke 21.6 in (550 mm). LED working lights for each outrigger beam. Outrigger length control. Nominal outrigger pad dimensions - 27.5" x 27.5" (700 mm x 700 mm).
ENGINE: Mercedes Benz OM473LA (T4F/ E5 / EPA / CARB) 8 cylinder, 577 HP (430 kW) turbocharged diesel engine with hourmeter, heavy duty air cleaner w/ safety cartridge, electronic engine control. Fuel tank: 1 x 86 gallons + 1 x 86 gallons (1 x 325 l + 1 x 325 l) capacity with locking filler cap. Stainless steel exhaust on T4F/ E5.
TRANSMISSION: ZF TraXon 12, Electronic Automatic Shifting.
DRIVETRAIN: Axle 1 & 2 with conventional drive; axle 4 & 5 with hydro drive.
HYDRAULICS: 7-pumps supply cooling, steering and hydrodrive; 4 axial piston motors; tank: 79 gallon (300 l)
SUSPENSION: Megatrak™ all wheel independent hydropneumatic suspension, hydraulic lockout and automatic leveling system. Suspension pressure monitoring.
BRAKES: Dual line full air on all wheels, conforming to EC regulations. Pneumatically operated spring-loaded emergency/parking brake on axles 2, 4, 5 and 6. Exhaust brake and constant throttle engine brake.
TIRES: Techking 385/95 R25 (14.00 R25) on/off highway radials (steel rims).
LIGHTS: 24V system. Full lighting package (includes: head, rear, brake, rear fog, reverse, hazard, directional indicators and reflectors) conforming to EC regulations. Halogen spotlight and four rotating beacons.
CHASSIS CAB: Composite, two-man left hand drive with fully adjustable driver seat with pneumatic suspension, passenger seat, three-point seat belts. Safety glass windows, laminated front windshield with wipers and washers, engine dependent hot water heater with defroster, heated rear view mirrors, tachograph, odometer, full warning instrumentation and travel controls. Stereo radio with bluetooth, USB and with traffic information decoder. Fire extinguisher 11 lbs (5 kg) mounted inside the cabin. Air conditioning. Reversing camera system.
MISCELLANEOUS STANDARD EQUIPMENT: Access steps, maintenance tool kit, automatic interval controlled central lubrication of struts and steering lever journals. Tire inflation kit.
PAINT: Grove standard gray chassis and yellow superstructure with English language warning decals.

ITEM NO.		PRICE in \$	SELECTION
<input checked="" type="checkbox"/>	A180R BASIC STANDARD UNIT: 12 x 8 x 12 LHD Mercedes Benz power (T4F/ Euromot 5)	ADD \$ 3,300,000	\$ 3,300,000
BOOM / ATTACHMENTS			
<input checked="" type="checkbox"/>	B002R Mega-Wing-Lift system including testing, calibration of RCL and load charts.	ADD \$ 545,780	\$ 545,780
<input type="checkbox"/>	B095R Flexible tie rods for MWL [weight reduction of 308 lbs (140 kg)]	ADD \$ 36,920	
<input checked="" type="checkbox"/>	B004R 82 ft to 259 ft (25 m to 79 m) luffing jib and 39 ft to 210 ft (12 m to 64 m) fixed / offsettable jib (3°, 25°) Including testing, calibration of RCL and load charts. Includes spreader to use luffing jib with MWL.	ADD \$ 711,950	\$ 711,950
<input type="checkbox"/>	B079R 82 ft to 239 ft (25 m to 73 m) luffing jib and 39 ft to 210 ft (12 m to 64 m) fixed / offsettable jib (3°, 25°) Including testing, calibration of RCL and load charts. For use without MWL.	ADD \$ 745,420	
<input type="checkbox"/>	B080R 39 ft to 210 ft (12 m to 64 m) fixed / offsettable jib (3°, 25°) Including testing, calibration of RCL and load charts. Includes spreader to use luffing jib with MWL.	ADD \$ 636,750	
<input type="checkbox"/>	B005R 39 ft to 210 ft (12 m to 64 m) fixed / offsettable jib (3°, 25°) Including testing, calibration of RCL and load charts. For use without MWL.	ADD \$ 604,240	
<input checked="" type="checkbox"/>	L006R 2 LED worklights, mounted on top of boom base section (controlled from superstructure cab)	ADD \$ 3,740	\$ 3,740
<input checked="" type="checkbox"/>	L007R Boom mounted aircraft warning light (selectable permanent or flashing)	ADD \$ 2,390	\$ 2,390
<input checked="" type="checkbox"/>	B008R 3.3 ft (1 m) adapter which can be used to make up 13.1 ft (4 m) or 24.6 ft (7.5 m) Heavy Duty Jib [using 9.8 ft (3 m) head section or 9.84 ft (3 m) head section with 11.8 ft (3.6 m) offsettable section of boom extension or luffing jib]. Also light boom extension can be assembled from 43 ft (13 m) to 141 ft (43 m) length with offsets of either 20° or 42° using the small inserts from the luffing jib. <i>Note: 3.3 ft (1 m) adapter is supplied only. Includes spreader for MWL to use with heavy duty jib only.</i>	ADD \$ 75,000	\$ 75,000
<input type="checkbox"/>	B101R Auxiliary jib nose	ADD \$ 55,000	
<input checked="" type="checkbox"/>	B102R Boom walk - in lieu of standard	ADD \$ 5,000	\$ 5,000
<input checked="" type="checkbox"/>	T010R Trailing boom float kit. Please specify required plug for electrical connection in AIS.	ADD \$ 17,220	\$ 17,220
<input type="checkbox"/>	T011R Trailing boom boost weight transfer kit - (Includes T010R) (Please indicate required force)	ADD \$ 28,680	
<input checked="" type="checkbox"/>	T012R Boom removal kit	ADD \$ 31,350	\$ 31,350
<input type="checkbox"/>	T160R Adjusted suspension to comfortably drive with lower axle loads when boom is removed including automatic brake pressure adjustment	ADD \$ 15,100	
<input type="checkbox"/>	B060R Camera system boom head (wireless / zoom)	ADD \$ 19,550	

HOISTS / HYDRAULIC					
✓	D013R	Auxiliary hoist, axial piston motor with planetary gear and automatic multiple disc brake. Drum rotation indicator, additional boom nose idler sheave, 2,264 ft (690 m) of 24 mm wire rope. Including second upper head sheave on boom. Hoist camera and working light. Fall protection system.	ADD	\$ 125,550	\$ 125,550
✓	J014R	Additional oil cooler for hydraulic system superstructure	ADD	\$ 6,500	\$ 6,500
✓	D024R	Rigging winch for luffing jib or fixed / offsettable jib	ADD	\$ 18,500	\$ 18,500
	D131R	Boom top steel rollers in lieu of plastic guards on collars	ADD	\$ 950	
HOOKBLOCKS / OVERHAUL WEIGHT					
	F015R	11 sheave 352 USt hookblock with double hook and dead end [320 tonnes hookblock capacity] (Includes additional boom nose sheaves)	ADD	\$ 99,200	
	F016R	9 sheave 275 USt hookblock with double hook and dead end [250 tonnes hookblock capacity]	ADD	\$ 86,480	
	F017R	7 sheave 220 USt hookblock with double hook and dead end [200 tonnes hookblock capacity]	ADD	\$ 64,880	
	F018R	5 sheave 176 USt hookblock with double hook and dead end [160 tonnes hookblock capacity]	ADD	\$ 41,640	
	F081R	5 sheave 176 USt split hookblock with double hook and dead end [160 tonnes hookblock capacity]	ADD	\$ 65,320	
✓	F019R	3 sheave 110 USt hookblock with double hook and dead end [100 tonnes hookblock capacity]	ADD	\$ 26,570	\$ 26,570
	F020R	3 sheave 110 USt hookblock with single hook and dead end [100 tonnes hookblock capacity]	ADD	\$ 26,570	
	F021R	1 sheave 44 USt hookblock with double hook and dead end [40 tonnes hookblock capacity]	ADD	\$ 11,630	
✓	F022R	1 sheave 44 USt hookblock with single hook and dead end [40 tonnes hookblock capacity] Note: Designed to overhaul the full system length of 459.3 ft (140 m)	ADD	\$ 11,250	\$ 11,250
✓	F023R	Single line 18 USt overhaul weight [16 tonnes capacity] [990 lbs (450 kg)]. Note: Overhaul weight designed for a maximum of 246.1 ft (75 m) boom/jib lengths. Will not overhaul the full system length.	ADD	\$ 5,670	\$ 5,670
SUPERSTRUCTURE CAB OPTIONS					
✓	C104R	Fire extinguisher 13 lbs. (6kg) mounted inside the cab	ADD	\$ 425	\$ 425
✓	F105R	Comfort package incl. table, tablet stowage, smart phone stowage	ADD	\$ 800	\$ 800
✓	C094R	Comfort seat with adjustable suspension, seat heating, pneumatically controlled lumbar support and adjustable seating	ADD	\$ 1,600	\$ 1,600
COUNTERWEIGHT					
✓	H100R	4 x 5.5 USt (5t plates) in lieu of 2 x 11 Ust (10t counterweight plates)	ADD	\$ 3,300	\$ 3,300
	H106R	Counterweight rigging support	ADD	\$ 20,500	
POWERPLANT / ACCESSORIES					
	E030R	Engine Shutdown Valve.	ADD	\$ 16,220	
TIRES AND WHEELS					
	G520R	Twelve 385/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims [Overall width 9.8 ft (3 m)]	ADD	\$ 46,030	
	G510R	MICHELIN/ Bridgestone 385/95 R25 in lieu of standard Techking on steel rim	ADD	\$ 3,210	
	G550R	Twelve 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard [Overall width 9.8 ft (3 m)]	ADD	\$ 23,720	
	G560R	Twelve 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims in lieu of standard [Overall width 9.8 ft (3 m)]	ADD	\$ 65,040	
✓	G570R	Twelve 525/80 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard [Note: Overall width increases to 10.2 ft (3.11 m)]	ADD	\$ 44,730	\$ 44,730
	G580R	Twelve 525/80 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims [Note: Overall width increases to 10.2 ft (3.11 m)]	ADD	\$ 82,850	
	G610R	385/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 5,560	
	G650R	445/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 7,110	
	G670R	525/80 R25 Michelin/Bridgestone spare wheel	ADD	\$ 7,280	
	G620R	385/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 8,520	
	G660R	445/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 7,650	
	G680R	525/80 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 10,670	
	K042R	Stowage for spare wheel (Not in combination with K071R, P045R, P046R, K075R, K109R T010R, T011R- Not applicable in EU, Russia and China)	ADD	\$ 550	
CARRIER ACCESSORIES					
✓	K043R	Hydraulic retarder integrated in gear box (Intarder)	ADD	\$ 22,230	\$ 22,230
✓	K108R	MAXbase - variable positioning outriggers	ADD	\$ 3,900	\$ 3,900
	K109R	270° Bird view camera system (not in combination with ROB - K075R)	ADD	\$ 10,500	
✓	K077R	Steel outrigger pads in lieu of standard. Pad dimensions - 26.5" X 26.5" Octagon shape	ADD	\$ 3,460	\$ 3,460
	P045R	Trailer hitch including brakes and lights [2 in (50 mm) pin, 40 USt (36 t) max trailer weight combonation with ROB - R075K)	ADD	\$ 9,000	
	P046R	Towing hitch, rear mounted 22,480 lbs. [100 kN towing capacity] (Not in combo with ROB - R075K)	ADD	\$ 2,930	
	P118R	Trailer hitch mounted to carrier frame for ROB - version (K075R); incl. brakes and lights [50mm pin] trailer weight 40 USt (max. 36 t) [Please specify required plug for electrical connection in AIS]	ADD	\$ 8,300	
	P119R	Additional trailer hitch mounted to ROB (only in combination with P118R) ; incl. brakes and lights [50mm pin] trailer weight max. 40 USt (36 t) [Please specify required plug for electrical connection in AIS]	ADD	\$ 7,300	
✓	K047R	Hydraulic disconnect for all outrigger beams	ADD	\$ 3,260	\$ 3,260
CARRIER CAB ACCESSORIES					
✓	M083R	Two additional spotlight on rear side of carrier for reversing.	ADD	\$ 990	\$ 990
✓	M146R	LED lighting package, includes (2) front lights and (2) front turn signals	ADD	\$ 890	\$ 890

MISCELLANEOUS					
	R110R	Larger fuel tank -> 198 instead of 171 gallons (750l instead of 650l)	ADD	\$ 1,500	
	N061R	Non-standard paint finish, one or two colors, same grade as standard	ADD	\$ 6,530	
	N062R	Non-standard paint finish, three colors, same grade as standard	ADD	\$ 11,080	
	N085R	Additional clear coat finish (Removable crane parts not included - not in combination with N063R -causes additional lead time)	ADD	\$ 95,000	
	N063R	Additional metallic paint finish, two colors, incl. clear coat finish (removable crane parts not included - causes additional lead time) , for three colors please select also N062R	ADD	\$ 125,000	
	N064R	Primer only - no paint	DEDUCT	-\$ 16,470	
	N065R	Custom decaling on basic boom section, turntable paneling and driver's cab	ADD	\$ 9,090	
	C066R	Wireless remote control for all crane functions	ADD	\$ 14,530	
	K067R	External starting outlet (NOTE - To add jumper cable set with alligator clamps - IPC required)	ADD	\$ 1,920	\$ 1,920
	S068R	Battery Tender (Please specify 110V or 220V in the AIS)	ADD	\$ 2,650	
	S130R	LED worklight package; consists of two retractable carrier mounted worklights, two superstructure mounted worklights for field illumination and two LED worklights on superstructure cab in lieu of standard halogen lights.	ADD	\$ 4,890	\$ 4,890
	R111R	Cold weather package (contains air heater in carrier cab, engine water heater, arctic oil, cold weather engine coolant, isolated battery box)	ADD	\$ 53,000	
	R112R	-40° C cylinder and hook block package (contains all necessary crane parts to be modified, e.g. hydraulic system - valves, hoses, cylinders, etc.)	ADD	CONSULT FACTORY	
	R113R	Snow cover package (contains carrier bottom protection, cable reel cover)	ADD	\$ 9,500	
	R114R	Electrical Stand-By Defrost Package (battery tender, heated AdBlue tank, engine block heater includes auxiliary power supply box) (Includes S068R)	ADD	\$ 38,000	
	R115R	Additional oil cooler for carrier hydraulic system	ADD	\$ 2,500	\$ 2,500
	K071R	Rear Mounted Stowage Box for Rigging Equipment [9 ft (2.75m) wide] (Not in combination with K042R, K075R)	ADD	\$ 6,780	
	K116R	Stowage box behind 2nd left side axle - (Not in combination with R114R)	ADD	\$ 3,980	\$ 3,980
	C072R	NY house lock (360° swing lock)	ADD	\$ 10,710	
	C073R	Emergency crane operation with portable gear pump assembly	ADD	\$ 11,660	
	C074R	Emergency crane operation without portable gear pump assembly	ADD	\$ 6,500	\$ 6,500
	K075R	Removable Rear Outtrigger Box (Not in combination with K071R, K042R)	ADD	\$ 33,490	\$ 33,490
	T723R	Drive Assist Systems - consisting of blind spot information system, devices for forward and reversing motion. Requirement for Europe.	ADD	\$ 15,100	
0	M084R	Additional set of documentation - enter quantity	ADD	\$ 930	
	X091R	Job site planning software "3D lift Plan"		STANDARD	STANDARD
	X092R	Job site planning software "CRANEbee" - to register for a license please visit https://www.manitowoc.com/support/cranimax-cranebee		SEE BELOW*	SEE BELOW*
	X093R	Crane database model file for "CRANEbee"		STANDARD	STANDARD
EXTENDED SERVICE COVERAGE OPTIONS					
	N25	ESSENTIAL 2 Years or 4800 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.35% of list	
	N26	PLUS 2 Years or 4800 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.75% of list	
	N27	PLATINUM 2 Years or 4800 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.95% of list	
	N28	ESSENTIAL 3 Years or 7200 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.70% of list	
	N29	PLUS 3 Years or 7200 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.50% of list	
	N30	PLATINUM 3 Years or 7200 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.90% of list	
	N31	ESSENTIAL 4 Years or 9600 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.00% of list	
	N32	PLUS 4 Years or 9600 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.25% of list	
	N33	PLATINUM 4 Years or 9600 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.75% of list	
				Total List Price	\$ 5,025,335
Additional Costs:					
	* CRANEbee - This is only for an additional Cranebee license key.			\$ 5,100	
	* Crane database for CRANEbee (Free of charge for first time users.)			\$ 1,100	INCLUDED
Warranty:					
FALSE					\$ 0
				Total Additional Costs	\$ 0
				Total Preferred Customer Price - CIF Factory	\$ 5,025,335
PAYMENT TERMS					
NOTICE TO BUYER -- TERMS AND CONDITIONS OF SALE. All sales are subject to, and expressly conditioned upon the terms and conditions of sale available on Manitowoc Direct. No additional or different terms or conditions purported to apply by the buyer will be binding upon the seller unless specifically agreed to in writing by the seller.					
Please be advised that our pricing reflects existing costs and expenses based on current regulations and policies in effect as of the date of this quote. Consistent with our terms and conditions, our pricing may be subject to increases for reasons that may include the imposition of additional duties, fees, and tariffs, supply chain surcharges, or expenses from other unforeseen economic factors that affect our underlying cost of materials and/or cost of doing business. Should such a change be implemented, it will reflect our additional incurred costs and be itemized as a separate line item or surcharge on your invoice. We will endeavor to advise you in advance of any changes to pricing.					
NOTES:					
General:					
All option prices applicable to shipment from factory on new machines only.					
For field installation of any option, consult Grove Product Support.					
All prices and specifications subject to change to those prevailing at time of shipment.					
All prices are in USD. Federal, State and Local Taxes, if applicable, not included.					



MODEL GMK7550 ALL TERRAIN CRANE

BOOM: 52 ft to 197 ft (16 m to 60 m) 5-section hydraulic pinned main boom, with nine sheave boom nose.
BOOM EXTENSION: (Refer to option list).
BOOM ELEVATION: Two hydraulic double acting cylinders, (-3° to +82°) with integral holding valves.
RATED CAPACITY LIMITER ("RCL"): EKS 5 GRAPHIC rated capacity limiter with automatic cut-out and display for actual and admissible load, radius, telescoping and other working conditions.
OPERATORS CAB: Full vision aluminum cab, hydraulically tiltable to 20° mounted on the right side of the turntable (stows rear), safety glass throughout, hinged front window with wiper, sliding door and window, sun visor and window shade, dormer window pane with wiper, engine independent diesel cab heater which also serves as an engine preheater incl. 24h timer, fan and defroster nozzles, deluxe seat, headrest and armrest mounted dual axis crane control joysticks.
ECOS GRAPHIC DISPLAY, full instrumentation panel and crane engine controls. Air conditioning.
SWING: 360° continuous rotation, three slewing gears with axial piston motors, planetary reduction gear, automatic brake with foot operated release switch for free slewing. Infinitely variable speed 0-1.0 rpm.
COUNTERWEIGHT: 264,500 lbs (120 t) total, consisting of eleven sections weighing as follows: 1 x 44,000 lbs (20 t) baseplate; and 10 x 22,050 lbs (10 t) segments. Hydraulic counterweight rigging and removal system.
SUPERSTRUCTURE ENGINE: Cummins QSB6.7-C300, six cylinder, turbo charged diesel engine 350 HP (261kW) - Tier 4 Final
Fuel tank: 79 gallons (300 l) capacity with locking filler cap. Stainless Steel Exhaust System with Spark Arrestor.
HYDRAULIC SYSTEM: Four separate circuits; 3 axial piston variable displacement pumps with electronic power limiting control plus 1 axial piston variable displacement pump for slewing. Oil cooler. Tank capacity 428 gallons (1570 l).
MAIN HOIST: Axial piston motor with planetary reduction gear and automatic multiple disc brake. Drum rotation indicator.
Camera system for hoists.
WIRE ROPE: 1,320 ft (400 m) of 24 mm diameter for main hoist with swaged end rope socket.
SAFETY SYSTEMS: Hoist & lowering limit switches, check valves on load bearing cylinders, pressure relief valves, wind speed indicator & electronic leveling device.
AUTOMATIC CENTRALISED LUBRICATION: (for superstructure).

14 x 6 x 14 CARRIER

OUTRIGGERS: Four double hydraulically telescoping beams with vertical cylinders and outrigger pads. Independent horizontal and vertical operation. Controlled from each side of carrier. Electronic level indicators and outrigger pad load indicators in superstructure cab and on each side of carrier. Working lights for each outrigger beam. Outrigger length control.
Nominal outrigger pad dimensions - 30" x 30" (757 mm x 757 mm).
ENGINE: Cummins QSX15-C600, six cylinder, turbo charged diesel engine 600 HP (447 kW) - Tier 4 final.
Heavy duty air cleaner with safety cartridge. Electronic engine control.
Stainless Steel Exhaust System with Spark Arrestor. Fuel tank: 132 gallons (500 l) capacity with locking filler cap.
TRANSMISSION: Allison, 7 speed forward plus 1 reverse, automatic transmission with torque converter. 2 speed transfer case.
Includes secondary transmission oil cooler with Tier 4 Final.
SUSPENSION: MEGATRAK™ (all wheel independent hydropneumatic suspension), hydraulic lockout and automatic levelling system.
BRAKES: Dual line full air on all wheels, conforming to EC regulations. Pneumatically operated spring-loaded emergency/parking brake on axles 2, 4, 5, 6 and 7. Exhaust brake and constant throttle engine brake. Internal Transmission Retarder.
TIRES: Techking 385/95 R25 (14.00 R25) on/off highway radials (steel rims).
LIGHTS: 24v system. Full lighting package (includes; head, rear, brake, rear fog, reverse, hazard, directional indicators and reflectors) conforming to EC regulations. Halogen S/S spotlight and four rotating beacons.
CAB: Aluminum two-man left hand drive. Fully adjustable driver's seat with pneumatic suspension, passenger seat, three-point seat belts. Safety glass windows, laminated front windshield with wipers and washers, engine independent hot water heater with engine preheater incl. 24h timer, heated rear view mirrors, tachograph, odometer, full warning instrumentation and travel controls.
Stereo radio with bluetooth, USB and CD player with traffic information decoder. Air conditioning and electric windows. Fire extinguisher.
MISCELLANEOUS STANDARD EQUIPMENT: Access steps, maintenance tool kit, automatic interval controlled central lubrication of struts and steering lever journals, wheel chocks.
PAINT: Grove standard gray chassis and yellow superstructure with English language warning decals.

ITEM NO.		PRICE in \$		SELECTION
<input checked="" type="checkbox"/>	A102Q BASIC STANDARD UNIT: 14 x 6 x 14 LHD Cummins power (Tier 4 Final)	ADD	\$ 3,775,170	\$ 3,775,170
BOOM / ATTACHMENTS				
<input checked="" type="checkbox"/>	B002Q Mega-Wing-Lift system including testing, calibration of RCL and load charts.	ADD	\$ 494,730	\$ 494,730
<input checked="" type="checkbox"/>	B003Q Additional Counterweight of 88,200 lbs (40 t). Includes 4 additional counterweight slabs of 22,050 lbs (10 t) each for a total of 352,700 lbs (160 t).	ADD	\$ 85,060	\$ 85,060
<input checked="" type="checkbox"/>	B004Q 82 ft to 240 ft (25 m to 73 m) luffing jib and 39 ft to 230 ft (12 m to 70 m) fixed/offsettable jib (3°, 25°) consisting of 1 heel section including adapter; 19.6 ft (6 m) + 9.5 ft (2.9 m) 2 intermediate section (large); 39.3 ft (12 m) each 1 intermediate section (large); 19.6 ft (6 m) 1 conus section (small-large); 3.2 ft (1 m) 1 offset angle adapter; 11.4 ft (3.5 m) 2 intermediate section (small); 39.3 ft (12 m) each 1 intermediate section (small); 19.6 ft (6 m) 1 head section; 8.2 ft (2.5 m) A-frame, pendant tie bars, back stop, sheave blocks Including testing, calibration of RCL and load charts. (Requires D032Q)	ADD	\$ 656,970	\$ 656,970
<input checked="" type="checkbox"/>	B013Q Additional 19.6 ft (6 m) insert to set up a 259 ft (79 m) luffing jib Including testing, calibration of RCL and load charts. (Requires B002Q, B004Q and D032Q)	ADD	\$ 26,680	\$ 26,680
<input checked="" type="checkbox"/>	B024Q 3.3 ft (1 m) adapter which can be used to make up Heavy Duty Jib of 11.5 ft (3.5 m) [using 8.2 ft (2.5 m) head section of boom extension or luffing jib] NOTE: Only the 3.3 ft (1 m) adapter is supplied. Includes, testing, calibration of RCL & load charts.	ADD	\$ 46,540	\$ 46,540
<input checked="" type="checkbox"/>	L025Q 2 LED worklights, mounted on top of boom base section (controlled from superstructure cab)	ADD	\$ 3,590	\$ 3,590
<input checked="" type="checkbox"/>	L026Q Boom nose mounted, Boom Position Indicator Light (constant)	ADD	\$ 1,930	\$ 1,930
<input checked="" type="checkbox"/>	T029Q Trailing boom float kit	ADD	\$ 17,170	\$ 17,170
<input type="checkbox"/>	T086Q Trailing boom boost weight transfer kit - retracting force (Includes T029Q - Please indicate required force)	ADD	\$ 38,130	
<input checked="" type="checkbox"/>	T031Q Boom removal kit	ADD	\$ 31,450	\$ 31,450
<input type="checkbox"/>	B090Q Camera system boom head (wireless/ zoom)	ADD	\$ 19,550	
<input checked="" type="checkbox"/>	T083Q Lift cylinder slings for boom removal kit	ADD	\$ 5,210	\$ 5,210

HOISTS / HYDRAULIC					
<input checked="" type="checkbox"/>	D032Q	Auxiliary hoist, axial piston motor with planetary gear and automatic multiple disc brake. Drum rotation indicator, additional boom nose idler sheave and hoist camera. 2,263 ft (690 m) of 24 mm wire rope.	ADD	\$ 122,790	\$ 122,790
<input checked="" type="checkbox"/>	D033Q	Rigging winch for luffing Jib or fixed / offsettable jib	ADD	\$ 15,160	\$ 15,160
<input checked="" type="checkbox"/>	J034Q	Additional oil cooler for hydraulic system	ADD	\$ 5,550	\$ 5,550
HOOKBLOCKS / OVERHAUL WEIGHT					
<input type="checkbox"/>	F035Q	11 sheave 352 USt hookblock with double hook and dead end [320 tonnes hookblock capacity] (Includes additional boom nose sheaves)	ADD	\$ 72,950	
<input type="checkbox"/>	F036Q	9 sheave 275 USt hookblock with double hook and dead end [250 tonnes hookblock capacity]	ADD	\$ 65,850	
<input type="checkbox"/>	F037Q	7 sheave 220 USt hookblock with double hook and dead end [200 tonnes hookblock capacity]	ADD	\$ 49,410	
<input type="checkbox"/>	F038Q	5 sheave 176 USt hookblock with double hook and dead end [160 tonnes hookblock capacity]	ADD	\$ 31,770	
<input checked="" type="checkbox"/>	F039Q	3 sheave 110 USt hookblock with double hook and dead end [100 tonnes hookblock capacity]	ADD	\$ 20,270	\$ 20,270
<input type="checkbox"/>	F040Q	3 sheave 110 USt hookblock with single hook and dead end [100 tonnes hookblock capacity]	ADD	\$ 20,270	
<input type="checkbox"/>	F041Q	1 sheave 44 USt hookblock with double hook and dead end [40 tonnes hookblock capacity]	ADD	\$ 8,930	
<input checked="" type="checkbox"/>	F042Q	1 sheave 44 USt hookblock with single hook and dead end [40 tonnes hookblock capacity] Note: Designed to overhaul the full system length of 430 ft (131 m)	ADD	\$ 8,580	\$ 8,580
<input checked="" type="checkbox"/>	F043Q	Single line 18 USt overhaul weight [16 tonnes capacity - 990 lbs (450 kg)] Note: Overhaul weight designed for a maximum of 326 ft (99.4 m) boom/jib lengths. Will not overhaul the full system length.	ADD	\$ 5,670	\$ 5,670
SUPERSTRUCTURE CAB OPTIONS					
<input checked="" type="checkbox"/>	L044Q	Second spotlight on the superstructure cab	ADD	\$ 850	\$ 850
<input checked="" type="checkbox"/>	C045Q	Fire extinguisher 11 lbs (5 kg) mounted inside the cab	ADD	\$ 425	\$ 425
<input checked="" type="checkbox"/>	C046Q	Stereo radio with DAB+ and bluetooth	ADD	\$ 880	\$ 880
TIRES AND WHEELS					
<input type="checkbox"/>	G520Q	Fourteen 385/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims in lieu of standard [Overall width 9.8 ft (3 m)]	ADD	\$ 41,870	
<input type="checkbox"/>	G510Q	MICHELIN/ Bridgestone 385/95 R25 in lieu of standard Techking on steel rim	ADD	\$ 3,725	
<input type="checkbox"/>	G550Q	Fourteen 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard [Overall width 9.8 ft (3 m)]	ADD	\$ 15,060	
<input type="checkbox"/>	G560Q	Fourteen 445/95 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims in lieu of standard [Overall width 9.8 ft (3 m)]	ADD	\$ 60,680	
<input checked="" type="checkbox"/>	G570Q	Fourteen 525/80 R25 MICHELIN/ Bridgestone on / off highway radial tires in lieu of standard [Note: Overall width increases to 10.2 ft (3.11 m)]	ADD	\$ 31,830	\$ 31,830
<input type="checkbox"/>	G580Q	Fourteen 525/80 R25 MICHELIN/ Bridgestone on / off highway radial tires on aluminum rims [Note: Overall width increases to 10.2 ft (3.11 m)]	ADD	\$ 82,630	
<input type="checkbox"/>	G610Q	385/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 4,230	
<input type="checkbox"/>	G650Q	445/95 R25 Michelin/Bridgestone spare wheel	ADD	\$ 5,020	
<input type="checkbox"/>	G670Q	525/80 R25 Michelin/Bridgestone spare wheel	ADD	\$ 5,670	
<input type="checkbox"/>	G620Q	385/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 8,340	
<input type="checkbox"/>	G660Q	445/95 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 9,600	
<input type="checkbox"/>	G680Q	525/80 R25 Michelin/Bridgestone spare aluminium wheel	ADD	\$ 10,390	
CARRIER ACCESSORIES					
<input type="checkbox"/>	K052Q	14 x 8 x 14 drive in lieu of standard	ADD	\$ 19,870	
MISCELLANEOUS					
<input type="checkbox"/>	N058Q	Non-standard paint finish, one or two colors, same grade as standard	ADD	\$ 8,630	
<input type="checkbox"/>	N059Q	Non-standard paint finish, three colors, same grade as standard	ADD	\$ 14,840	
<input type="checkbox"/>	N094Q	Additional clear coat finish (Removable crane parts not included - not in combination with N081Q - causes additional lead time)	ADD	\$ 115,000	
<input type="checkbox"/>	N081Q	Additional metallic paint finish, two colors, incl. clear coat finish (removable crane parts not included - causes additional lead time), for three colors please select also N059Q	ADD	\$ 150,000	
<input type="checkbox"/>	N082Q	Primer only - no paint	DEDUCT	-\$ 22,180	
<input type="checkbox"/>	N060Q	Custom decaling on basic boom section, turntable paneling and driver's cab	ADD	\$ 12,850	
<input checked="" type="checkbox"/>	C061Q	Working Range Limiter	ADD	\$ 3,670	\$ 3,670
<input type="checkbox"/>	S092Q	Data Logger (Superstructure only)	ADD	\$ 9,820	
<input checked="" type="checkbox"/>	K062Q	Reversing camera system	ADD	\$ 4,820	\$ 4,820
<input type="checkbox"/>	R063Q	-30°C/-22°F package incl. engine preheating system, battery preheating, arctic oil and flame start kit for superstructure and carrier engine	ADD	\$ 77,730	
<input type="checkbox"/>	C077Q	360° positive swing lock (NY house lock)	ADD	\$ 13,770	
<input type="checkbox"/>	C084Q	Emergency operation with portable gear pump assembly (Not in combination with T029Q or T086Q)	ADD	\$ 18,830	
<input type="checkbox"/>	C085Q	Emergency operation without portable gear pump assembly (Not in combination with T029Q or T086Q)	ADD	\$ 13,590	
<input type="checkbox"/>	E087Q	Engine shutdown valves (for both engines)	ADD	\$ 13,850	
<input type="checkbox"/>	K088Q	8th axle (for US market only)	ADD	\$ 111,580	
<input type="checkbox"/>	K089Q	8th axle (for US market only) including trailer hitch	ADD	\$ 155,010	
0	M093Q	Additional set of documentation - enter quantity	ADD	\$ 930	
EXTENDED SERVICE COVERAGE OPTIONS					
<input type="checkbox"/>	N25	ESSENTIAL 2 Years or 4800 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.35% of list	
<input type="checkbox"/>	N26	PLUS 2 Years or 4800 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.75% of list	
<input type="checkbox"/>	N27	PLATINUM 2 Years or 4800 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.95% of list	
<input type="checkbox"/>	N28	ESSENTIAL 3 Years or 7200 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	0.70% of list	
<input type="checkbox"/>	N29	PLUS 3 Years or 7200 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.50% of list	
<input type="checkbox"/>	N30	PLATINUM 3 Years or 7200 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.90% of list	
<input type="checkbox"/>	N31	ESSENTIAL 4 Years or 9600 Hours. Includes coverage of critical power-train and boom equipment. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	1.00% of list	
<input type="checkbox"/>	N32	PLUS 4 Years or 9600 Hours. Includes Essential Coverage items, plus: Hydraulic system, Lifting equipment & Accessories. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.25% of list	
<input type="checkbox"/>	N33	PLATINUM 4 Years or 9600 Hours. Includes Plus Coverage items, plus: technology & electrical systems, lifting equipment & Annual Health Inspection. Please refer to Extended Service Coverage terms & conditions or contact Grove Product Support for additional details.	NET ADD	2.75% of list	