

# CONSIDER IT LOADED

Lift your efficiency to the next level with hydraulic speed and precision. Combining precision with efficiency, the Mantsinen multipurpose material handling machine is the perfect solution for various operations in ports and industrial terminals. It is suitable for handling any kind of bulk material, scrap, timber and breakbulk.

With more than 55 years of experience in logistics services for heavy industry, Mantsinen has the knowledge of the demands and challenges of material handling in many different applications. The combination of this operational experience and world-class engineering know-how create unique solutions for efficient handling operations. With our

deep knowledge, we can optimise your operation and machine configuration.

### LIFELONG PRODUCTIVITY

The lifetime and durability makes

Mantsinen Material Handling Machines
an investment for generations. In many
applications Mantsinen material handlers
have reached over 50 000 working hours
and still counting.

In-house manufacturing of the machines and attachments ensures high quality without compromise. All of the critical components are thoroughly analysed using the finite element method based on strain gauge tests in real operation.

# SUSTAINABLE BY NATURE



For more than two decades, Mantsinen has paved the way in energy-saving innovations and sustainable solutions. The machine has an energy-efficient, function-specific "power on demand" load-sensing LUDV hydraulic system. Additionally, the closed-loop swing hydraulics return kinetic energy back into the system during swing deceleration. The thermostat-controlled hydraulic fans run with optimum speed, thus saving power and keeping noise levels down.

### **GET ELECTRIC**

The electrically powered machines offer a cost-effective and ecological alternative to diesel-powered machines. They provide the same performance level, with zero exhaust

emissions, a low noise level and lower energy and maintenance costs. The E-series machines are available configured for local voltages upon request.

A variety of cable-reel solutions are available to meet different travel demands, with all undercarriage types.

### **CHOOSE MANTSINEN HYBRILIFT®**

Introduced in 2006, the Mantsinen Hybrilift energy storage and recovery system increases energy efficiency, by up to 50 per cent. When the main boom is lowered, the boom potential energy is stored in the large volume HybriLift accumulators and again recovered next lift speeding up operation. The optional Hybrilift system for Mantsinen 70 is equivalent to 80 kW engine power at the average lifting speed. It boosts the operation and minimizes energy consumption and emissions accordingly. The system includes a temperature compensation providing full lifting capacity also in variating ambient temperatures.

# EVERYTHING UNDER CONTROL

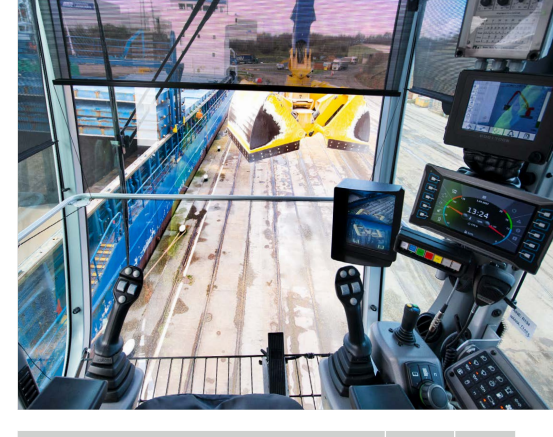
### **MANTSINEN CONTROL SYSTEM (MCS)**

The Mantsinen control system is engineered for cost-efficient material handling with today's technology. Its operator friendly user interface runs under an "Only what's important is shown" approach making daily operations easier, while allowing the operator to concentrate on their current task. The adjustable multi-function joysticks for front equipment are extremely ergonomic and comfortable. Electrically controlled proportional functions ensure smooth and efficient operation under all conditions.

Travel and steering are controlled by a onegrip joystick. The system has electric end cushioning for the boom, the stick and the cab elevator to avoid unpleasant dynamic shocks.

### **HUMAN-MACHINE INTERFACE**

- A Graphic 7" user interface display
- Easy-to-use multifunction control jog
- · Operating data and gauges
- Optional functions state information
- On board and remote diagnostics with detailed error description
- Acoustic signal for critical alarms
- · Precision mode and heavy lift mode
- Settings for main functions and options
- Error logging
- Instantaneous power consumption measurement
- Periodic fuel or electric power consumption



CONTROL SYSTEM	STANDARD	OPTION
Auto-idle mode	•	
Heavy lift mode	•	
Accuracy mode	•	
Dead man switch on joysticks		•
Automatic clamshell bucket levelling while closing		•
Anemometer with alarm at 25 m/s, slowdown 30 m/s		•
Remote control for travel		•
Temporary person lift prep		•
Turbo timer		•
Vertical lift		•
Container handling mode		•

# SAFETY WITHOUT COMPROMISES

### **MANTSINEN SAFETY SYSTEM (MSS)**

Mantsinen machines come equipped with an advanced safety system as standard. Front equipment, swing and cab elevator are equipped with sensors ensuring online monitoring of the machine operation.

The system includes an overload and stability control, as well as cabin collision prevention with warning and automatic motion cut-off functions. Load, reach and height information is provided with animation of the machine's real time operation. The attachment menu is a part of the system as well.

The system also enables various advanced features like maximum and minimum operational heights, vertical lift, automatic bucket levelling and load cycle history monitoring.













Service history



Productivity improvement



Machine I reports



Immediate data

# LEAD BY DATA

### MANTSINEN INSIGHT™

MANTSINEN INSIGHT™ provides comprehensive information from individual material handling machines to a complete fleet. By following over 150 outputs per machine we will ensure that you keep track of your operations, on-site and remotely - wherever you are. With Insight, you will improve your performance and remain at the leading edge of your business.

MANTSINEN INSIGHT™ enables data storing automatically with access to operational and service information. Insight offers data storage, making the machine's history easily available when needed. In addition to remote machine monitoring, Insight enables a connection to the machine control system as standard. These features combined with the onboard diagnostics ensure the best possible support for all machine-related needs.

MANTSINEN INSIGHT™	STANDARD
Asset reports	•
Productivity/efficiency views	•
Fleet view	•
Visualized sensor data	•
Upcoming services -tool	•
History data	•
Data for dealer/factory support	•
Control system remote access for factory support	•
Global SIM card	•

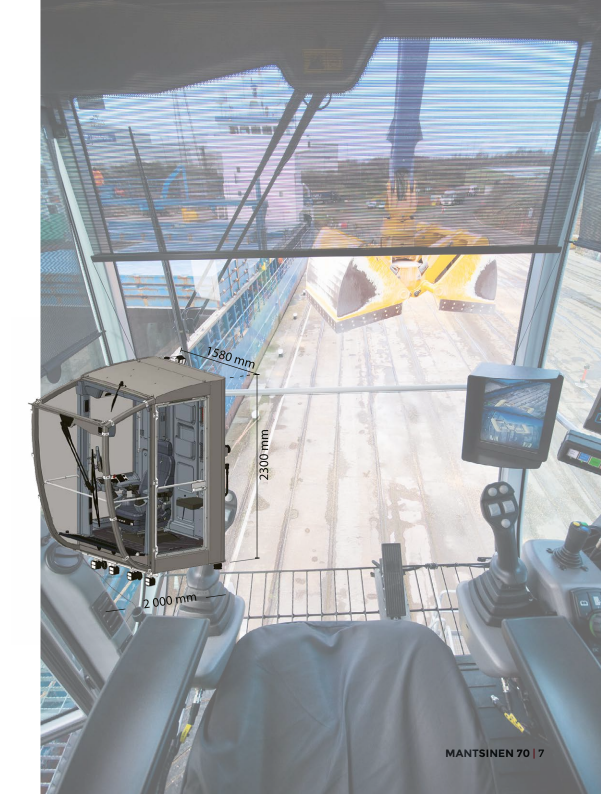
# STRENGTH IS NOTHING WITHOUT VISION

### **STAINLESS STEEL CABIN**

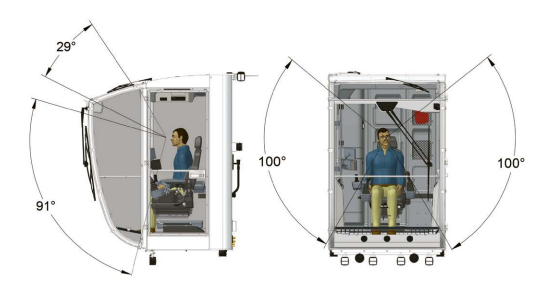
The spacious and modern operator's cabin has excellent visibility with a large one-piece curved windshield and floor window eliminating obstructions in the operator's view. The cabin is made of stainless steel for long lifetime even in the most demanding or corrosive working environments. Sound insulation, low vibration and high-quality interiors create the most comfortable and ergonomic environment for the operator.

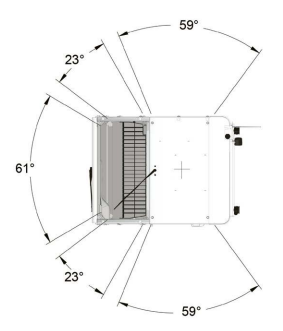
The powerful heating and air conditioning, tinted windows and adjustable sunshades make the cabin comfortable in all weather conditions. The windshield wiper has two speeds, an adjustable intermittent function and a washer. There is also a wiper for the skylight.

The operator works in an ergonomically designed environment. All joysticks, control panels and user interface displays can be easily controlled and operated.



# **VISIBILITY FROM CABIN**

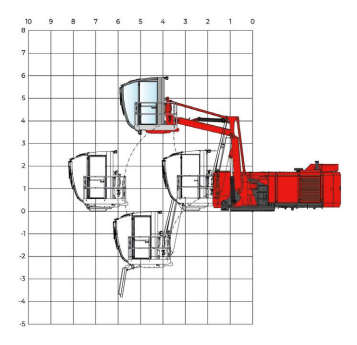




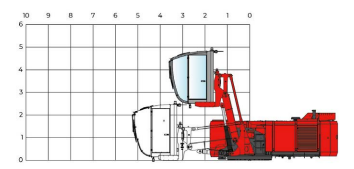
## **CABIN ELEVATORS**

Mantsinen 70 has two cab elevator options. Robust Mantsinen N2-4000 cab elevator features independent vertical and horizontal movement to position the operator for maximum visibility. The one-arm cab elevator N1-3000 lifts the operator providing improved visibility.

### N2-4000



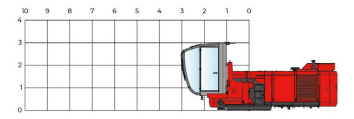
### N1-3000



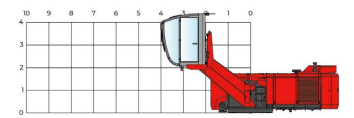
# **FIXED CABIN POSITIONS**

Mantsinen 70 has three fixed cab positions.

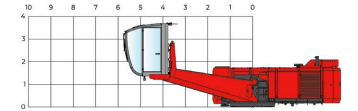
### **FIXED CAB POSITION 1.**



### **FIXED CAB POSITION 2.**



### **FIXED CAB POSITION 3.**



CABIN EQUIPMENT AND OPERATOR'S SEAT	STANDARD	OPTION
Automatic heating and air conditioning with defrost	•	
One-piece curved windshield with heating	•	
Skylight	•	
Tinted window glasses	•	
Sunshades	•	
Folding instructor seat with seatbelt	•	
Signal horn	•	
Rear view mirror	•	
Rescue harness and first aid kit	•	
Bluetooth CD/USB, MP3/WMA receiver	•	
Cup holder	•	
Literature compartment	•	
Two 12 V plugs for chargers	•	
Standard seat	•	
- Air suspension	•	
- Automatic weight adjustment	•	
- Seat belt	•	
- Heating	•	
- Fully adjustable	•	
Seat Be-Ge 3110 FC4 Airvent		•
Seat turntable		•
Cabin protection guards, windshield and skylight		•
Impact proof windshield		•
Sun protection foils, all windows except skylight		•
Emergency exit beam on top of cabin		•
Loudspeaker with gooseneck microphone and pedal		•
VHF-phone preparedness, microphone, pedal and harness		•
230 V AC socket in diesel machine cabin, max current 30 A		•
Alco lock system with SMS function		•
Additional air filtration unit including cabin pressure control		•
Camera with 7" display. Stick or rear-view camera		•
Camera with 12" display. Stick or rear-view camera		•
Stick, rear-view and right-view cameras with shared 12" display		•
Camera recording system		•
WiFi camera		

# **DEVELOPED TO GET THE JOB DONE**

### **UPPERSTRUCTURE**

The Mantsinen upperstructure is specifically designed for fast and harsh material handling applications. In-house experience of hundreds of millions of tons in material handling provides a strong base for design, functionality and serviceability.

### **POWERLINE**

Volvo Penta diesel engines are known in the material handling industry for their high performance, low fuel consumption and durability. The engine, or electric motor is located in a sound-proofed compartment.

The doors ensure easy access to service on both sides. To reduce fire risk, the pump compartment is isolated from the engine compartment by a firewall.

### **HYDRAULICS**

The main hydraulics consist of two variable displacement axial piston pumps and a closed-loop swing pump. There is a separate circuit for the rotator, cab elevator and optional attachment functions as well as for fans.

Efficient filtration and a three-micron bleed-off fine filter with water absorption ensures continuously clean and dry oil, which increases uptime and extends component and oil lifetime.

The hydraulic oil cooler and the radiator are easily accessible for cleaning from the service platform. The fan reversal function cleans the cooler and radiator without interrupting the machine's operation.

### **RIGID MAIN FRAME**

The rigid main frame and the large diameter pins guarantee a long lifetime for the machine.

### **SERVICE WALKWAYS ALSO INSIDE**

The wide inside and outside service walkways satisfy international safety standards, providing unrestricted and safe access to all service points.

### **SWING MECHANISM**

The Mantsinen 70 has a large-diameter heavy-duty, three-row roller-type slewing ring with internal teeth running in a grease bath. Two heavy planetary swing gears have integrated automatic multi-disc brakes. The closed-loop swing hydraulic circuit operating with state of-the-art electric control system ensures an extremely smooth and controllable swing. The closed-loop swing system saves a considerable amount of energy and provides maximum operating performance.

### FRONT EQUIPMENT

A range of straight or curved booms, as well as different boom and stick lengths are available to optimize the operation for maximum productivity. Mantsinen boom and stick structures are designed and analysed with modern FEM-methods based on real operation measurements and long-term practical experience. Their minimum expected lifetime is over two million work cycles under maximum load. Booms and sticks are manufactured in-house under close quality supervision to ensure a long lifetime for these structures.

### **MAIN BOOM**

The main boom foot and bosses are constructed from steel castings, providing an excellent service life to one of the most critical structural components of the machine. The optimised box structure ensures maximum lifetime without compromise. Strong structure and large pin diameters minimise surface pressures and wear on bushings.

### STICK

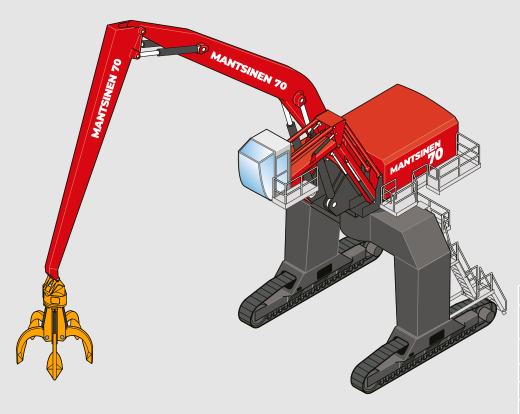
The stick box is constructed from high tensile steel profiles. The design allows the stick to be constructed with no welding seams in high-stress areas, making it light and extremely durable. Hydraulic lines are well protected on side channels of the stick. As a consequence of the unique cast stick tip and link design, attachment hoses are not exposed for damages outside of link.

# **OPTIONS AND STANDARD FEATURES**

EQUIPMENT	STANDARD	OPTION
Working lights, 24 V LED; 4 underneath of cabin, 4 at stick,	•	
1 on cab roof		
Central lubrication for front equipment and slewing ring raceway	•	
Bleed-off fine filter	•	
Second pressure adjustment for attachments 250 bar	•	
Beacon and acoustic travel alarm	•	
Surface treatment for C4 Medium according to ISO 12944-2	•	
User and service manuals, 2 printed, 2 on memory sticks	•	
Electronic spare part catalogue, 2 on memory sticks (English)	•	
Central lubrication for mobile undercarriage	•	
HYDRAULICS		
Additional attachment function, 200 bar, 56 l/min		•
Second additional attachment function, 200 bar, 56 l/min		•
Magnet generator system 20 kW		•
Additional undercarriage hydraulic function with pedal		•
Biodegradable hydraulic oil		•
FILTRATION		
Large by-pass fine filter with water absorption		•
Attachment line filters		•
Additional fuel filter with heating		•
LUBRICATION		
Automatic lubrication system up to link		•
Automatic lubrication system up to attachment		•
LIGHTS		
Additional 2 lights on boom		•
Undercarriage lights, one in each direction, totally 4		•
Undercarriage pad lights, one directed to each pad, totally 4		•
Travel lights for public roads		•

HEATING	STANDARD	OPTION
Electric heating for engine, hydraulics and cabin. 3-phase inlet socket		•
Automatic battery charger		•
Heating cable 25 m spring reel		•
Pre-heater for engine and cabin, by fuel. Including Multicontrol timer		•
REFILL		
Electric 24 V re-fuelling pump with 8 m 1' hose reel.		•
Re-fuelling line 2" from ground level		•
AdBlue 24 V refill pump, harness, pistol & 15 m hose reel for IBC-container		•
GENERAL		
Fire suppression systems		•
Safety access gate, doorbell + operator openable electric lock		•
NATO jump start plug		•
Emergency stops in undercarriage, 2 pcs		•
Pull coupling		•
Stick corner covers, 4 pcs		•
Stick cover against grapple hits		•
Toolbox in undercarriage, aluminium		•
BACK UP SYSTEMS		
Portable hydraulic unit for swing, main boom, stick, electric or engine driven		•
Diesel powerpack Mantsinen 100 for travel with remote control		•
Lift cylinder and swing release kit		•
SURFACE TREATMENT OPTIONS		
C5 Medium. Main component exterior surfaces		•
Customer stickers		•
Custom colour: Front equipment, cover panels, counterweight, cab elevator		•

# **MANTSINEN 70R**



Long and widely extended tracks and rigid box type frame create an excellent stability foundation for the machine. The flat track shoes run smoothly on gravel, asphalt or concrete. Hydrostatic track drive consists of two speed axial piston travel motors and planetary trackdrives. There are spring applied multidisc automatic brakes with hydraulic release.

### **CRAWLER GANTRY**

Crawler gantry provides logistic freedom by allowing trucks or railcars pass through the crane. Additionally the machine cycle time and truck waiting times can be minimised due to the optimised swing angle.

70R		
	CRAWLER UNDERCARRIAGE	CRAWLER GANTRY UNDERCARRIAGE
Undercarriage heights	1,9 m, with pylon 3,0 / 4,0 / 5,0 m	6,6 / 7,1 / 7,7 / 8,2 m
Track gauge	5 560 mm	6 060 mm
Track length	6 210 mm	6 070 mm
Track shoes	670 mm flat	670 mm flat
Travel speed	Max 4.2 km/h	Max 4.2 km/h
OPTIONS		
Track shoes	850 mm flat	850 mm flat
Additional fuel tank	1 x 1 000 l or 2 x 1 000 l	1 x 2 000 l or 2 x 2 000 l

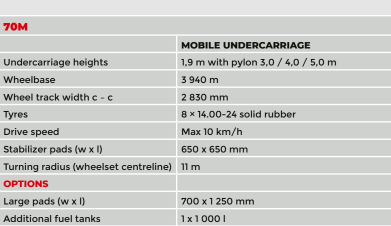
Robust and proven undercarriage versions are designed for every demand and conditions. Stability and robust design are the key features in all the Mantsinen undercarriages. All the machines are able to operate 360° with full load.

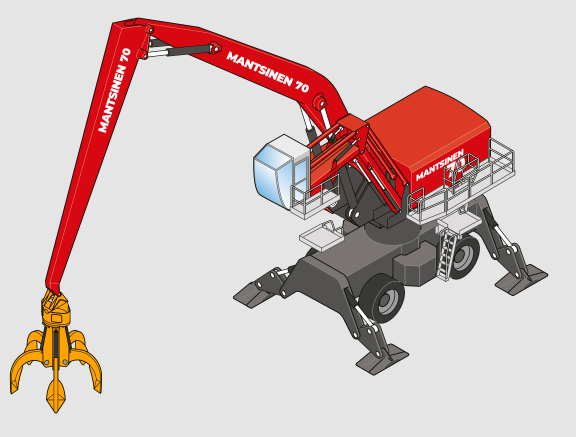
# **MANTSINEN 70M**

All wheel drive provides a good drawbar pull and facilitates operation on uneven surfaces. There are hydraulic service brakes all hubs and automatic wet multiple disc parking brake on front axle.

Simultaneously or individually controlled outriggers permit stable 360° operation with full loads even in demanding conditions. Outrigger cylinder protection comes as standard. (Automatic undercarriage lubrication is provided as option)

70M	
	MOBILE UNDERCARRIAGE
Undercarriage heights	1,9 m with pylon 3,0 / 4,0 / 5,0 m
Wheelbase	3 940 m
Wheel track width c - c	2 830 mm
Tyres	8 × 14.00-24 solid rubber
Drive speed	Max 10 km/h
Stabilizer pads (w x I)	650 x 650 mm
Turning radius (wheelset centreline)	11 m
OPTIONS	
Large pads (w x I)	700 x 1 250 mm
Additional fuel tanks	1 x 1 000 l

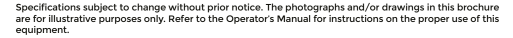


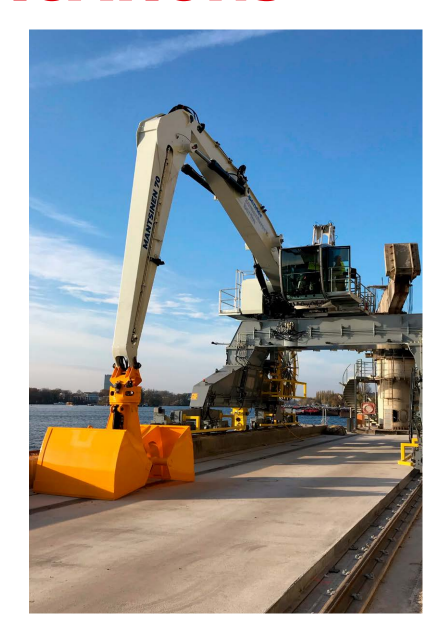


Undercarriages are available in several different heights to optimise the operation, reach and visibility. Mantsinen organization can provide ground pressure information and operational drawings case by case.

# **TECHNICAL SPECIFICATIONS**

BOOM STRAIGHT OR CURVED (m)	STICK (m)	HORIZONTAL REACH (m)		
10	8	18.2		
11	9	20.1		
12	10 22.1			
13	11	24.1		
DIESEL ENGINE				
'olvo Penta	TAD1182VE 285kW S TAD1141VE 265kW S TAD1151VE 265kW S	tage II		
Displacement	10.8 I			
lumber of cylinders	6			
ilectric system	24 VDC, alternator 150 Batteries 2 × 225 Ah /1			
LECTRIC MOTOR				
<b>Notor</b>	200 kW IEC cast iron f 1 500 rpm / 50 Hz	200 kW IEC cast iron frame squirrel cage motor, 1500 rpm / 50 Hz		
oltages // Oltages	380 to 690 V as standa Other voltages upon r	•		
IYDRAULIC SYSTEM				
Dil flow, front equipment and travel	2 × 430 l/min			
perating pressure, front equipment	330 bar			
perating pressure, travel and Heavy Lift mod	le 350 bar	350 bar		
oil flow swing closed loop system	410 I/min	410 I/min		
perating pressure, swing	270 bar			
wing speed	8.0 rpm max	8.0 rpm max		
wing torque	165 kNm	165 kNm		
REFILL CAPACITIES				
lydraulic oil	870 l net volume	870 I net volume		
lain fuel tank	870 I			
ingine oil	37 l			
ingine on				





# **ATTACHMENTS**

### **RECOMMENDED ATTACHMENTS**

CLAMSHELL BUCKET	Volume [m³]	Attachment weight [t]  With fixed R3 rotator and link  with material de				• • •	
		HBL series	HB series	0,5	1,0	1,5	2,0
HB20-2 R3	2	2,8	3,5	3,8	4,8	5,8	7,5
HB25-2 R3	2,5	2,9	3,6	4,1	5,4	6,6	8,6
HB30-2 R3	3	3,0	3,7	4,5	6,0	8,2	9,7
HB35-2 R3	3,5	3,4	3,8	5,2	6,9	9,1	10,8
HB40-2 R3	4	3,5	3,9	5,5	7,9	9,9	11,9
HB50-2 R3	5	3,7	4,1	6,2	9,1	11,6	
HB60-2 R3	6	3,9	4,3	6,9	10,3	13,3	
HB70-2 R3	7	4,0	4,4	7,5	11,4		
HB80-2 R3	8	4,2	4,6	8,2	12,6		

= Preferred HBL attachment= Preferred HB attachment



HBL=Light series

ORANGE PEEL GRAB	Volume [m³]	Attachment weight [t] with fixed R3 rotator and link	Total weight [t] with material density [t/r			
(SEMI-OPEN)			0,6	0,8	1,0	1,2
HG15-5 R3	1,5	3,1	4,0	4,3	4,6	4,9
HG20-5 R3	2	3,5	4,7	5,1	5,5	5,9
HG25-5 R3	2,5	3,7	5,2	5,7	6,2	6,7
HG30-5 R3	3	4,4	6,2	6,8	7,4	8,0
HG40-5 R3	4	4,8	7,2	8,0	8,8	9,6

= Preferred attachment



The weight with semi-open tines

ROUND- WOOD GRAB	Size [m²]	Attachment weight [t] with fixed R25 or R3 rotator and link	Total weight [t] with 0,6 t/m³ (pile) with timber length [m]			le)
			3	4	5	6
RGB12	1,2	2,1	4,3	5,0	5,7	6,4
RGB15	1,5	2,4	5,1	6,0	6,9	7,8
RGB18	1,8	2,8	6,0	7,1	8,2	9,3
RGB20	2,0	2,9	6,5	7,7	8,9	10,1
RGT16	1,6	2,8	5,7	6,6	7,6	8,6
RGT20	2,0	3,1	6,7	7,9	9,1	10,3

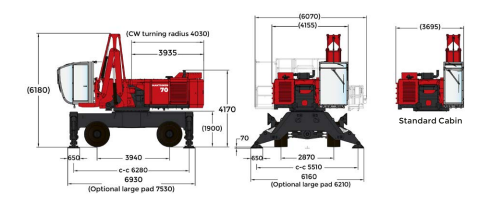
= Preferred attachment

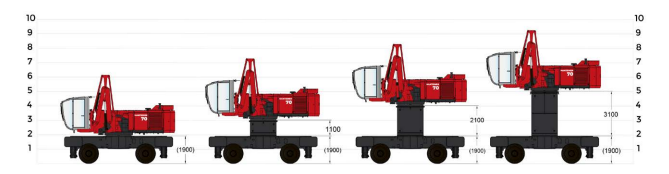


RGB = By-Pass RGT = Tip-to-Tip

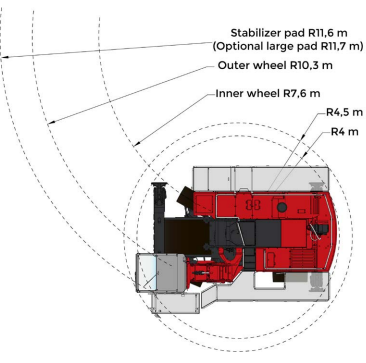
# **MAIN DIMENSIONS FOR 70M**

### **MOBILE UNDERCARRIAGE**



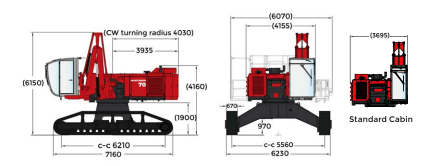


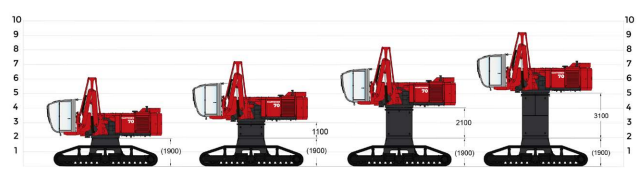
### **TURNING RADIUS FOR MOBILE UNDERCARRIAGE**



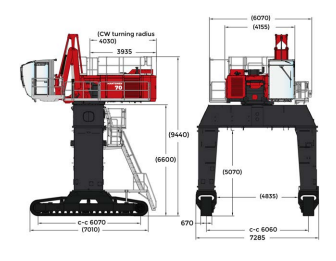
# **MAIN DIMENSIONS FOR 70R**

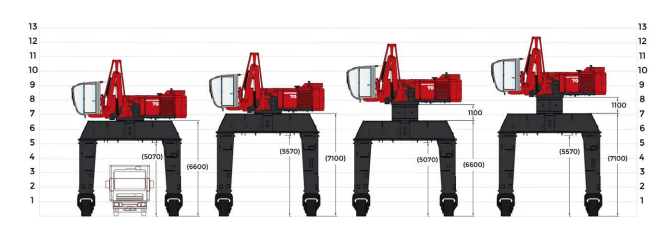
### **CRAWLER UNDERCARRIAGE**





### **CRAWLER GANTRY UNDERCARRIAGE**

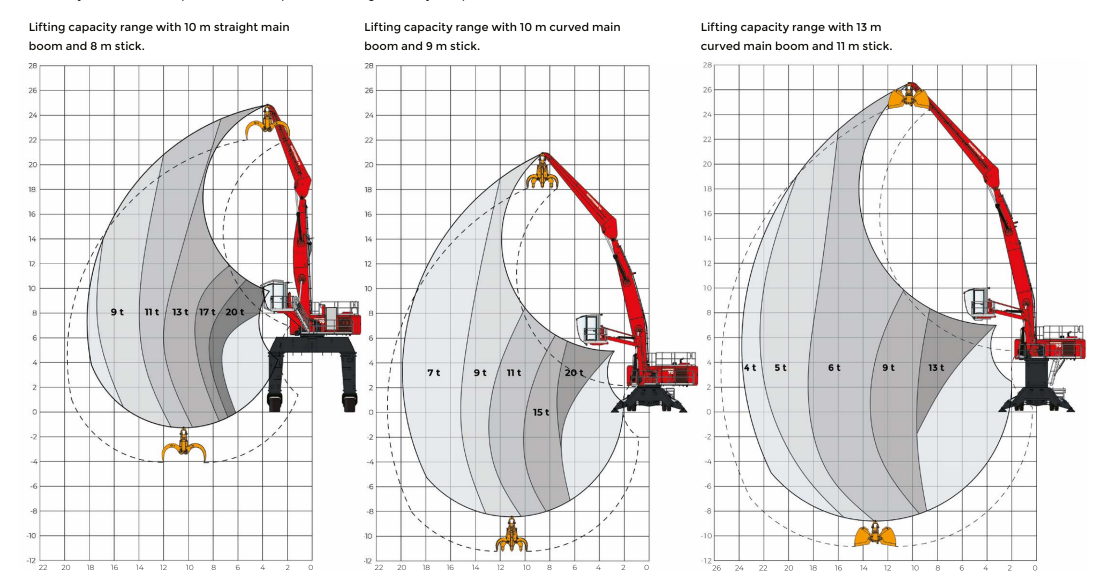




# REACH FOR PRODUCTIVITY

### **MANTSINEN 70**

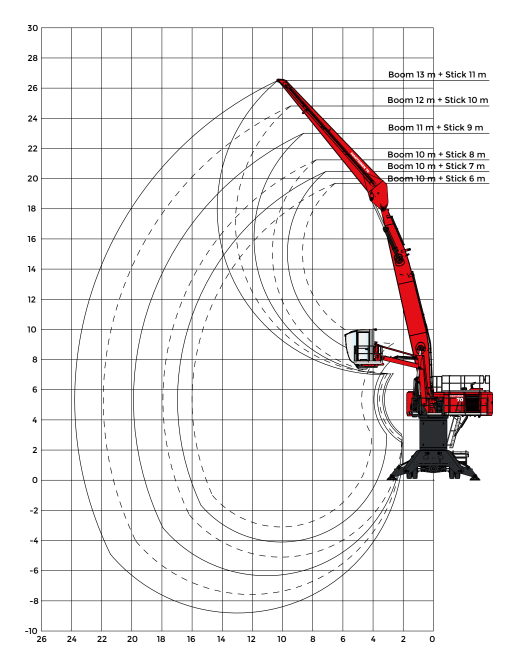
Contact your Mantsinen representative for specific load diagrams for your operation.

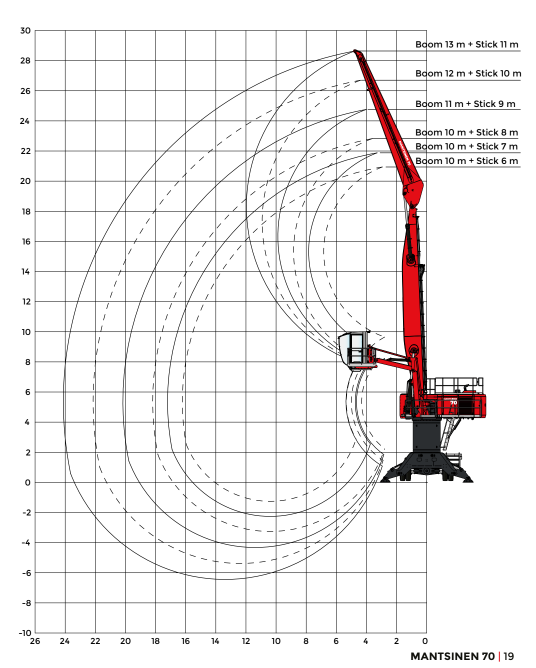


### REACH WITH DIFFERENT BOOM AND STICK CONFIGURATIONS WITH 4 M UNDERCARRIAGE

### **CURVED BOOMS**

### **STRAIGTH BOOMS**







### THE STRONGEST LINK IN THE GLOBAL LOGISTICS CHAIN

Mantsinen provides more efficiency, speed and capacity for our customers in the global logistics chain, operating with heavy and basic industry raw materials and semi-finished products. We are the hands-on frontrunner in material handling.

### **MANTSINEN GROUP LTD OY**

Välikankaantie 3, 80400 Ylämylly, Finland | www.mantsinen.com









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