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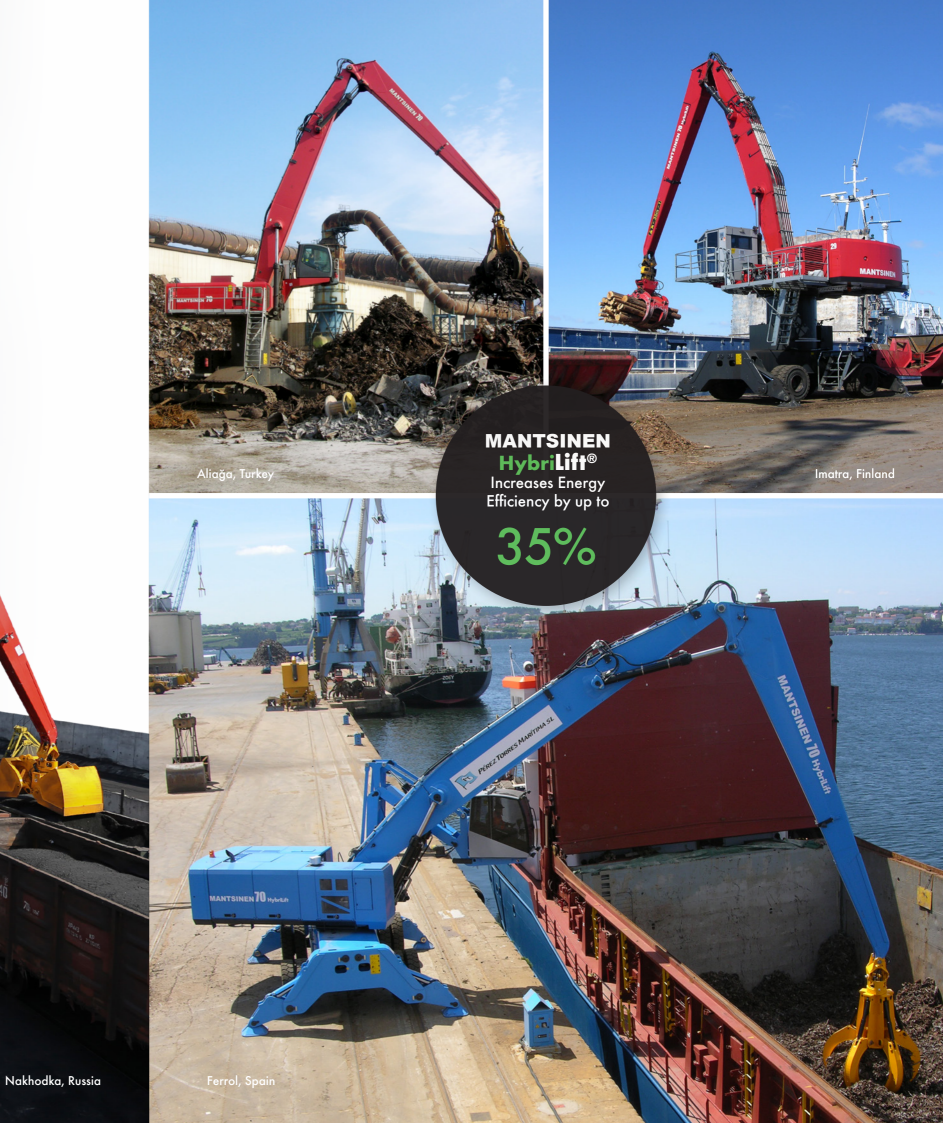
HybriLift®



More load, less energy.

# 70 HybriLift®

Lift your efficiency to the next level with hydraulic speed and precision.



# 70 HybriLift®

2006

HybriLift® testing and development

2008

200 HybriLift® into production and operation

2010

120 HybriLift® into production and operation

2011

160 HybriLift® into production and operation

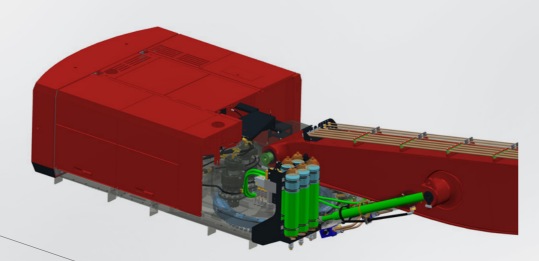
2012

70 and 90 HybriLift® into production and operation The unique HybriLift® energy storage and recovery system improves energy efficiency by up to 35 %.

During each working cycle, energy is stored in a hydraulic accumulator system and again recovered to lift the main

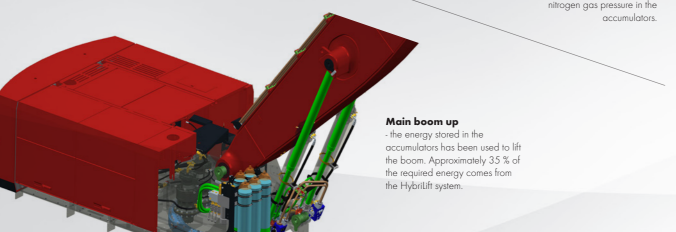
Mantsinen HybriLift® system allows using downsized engines and motors with lower emissions.

Mantsinen HybriLift® material handlers and attachments are designed for bulk material and general cargo handling.

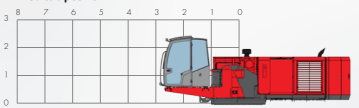


#### Main boom down

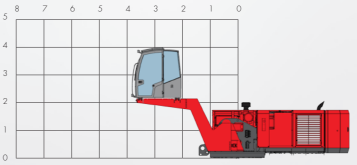
energy stored in increased nitrogen gas pressure in the



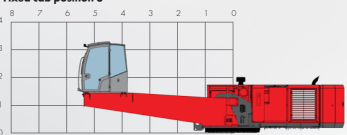




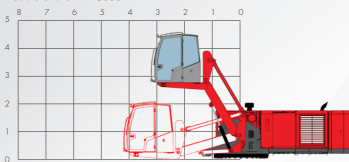
#### Fixed cab position 2



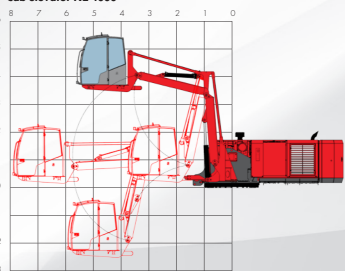
#### Fixed cab position 3



#### Cab elevator N1-3000



#### Cab elevator N2-4000





# Maximum visibility. Optimum performance.

With Mantsinen material handlers the machine operator has always a clear view on operations. Mantsinen 70 has three fixed cab options and two cab elevator options.

All options feature a spacious operator cab with large windows for an excellent visibility. Large stainless steel cab featuring an instructor seat is available as an option.

Mantsinen Safety and Control Systems provide the operator all relevant machine and load data as well as provide quick adjustments and change of operating mode to Precision or optional Heavy



#### **MANTSINEN** Safety System



**MANTSINEN** Control System

70 R





Mantsinen 70 ER HybriLift® runs on an economical electric motor, available with various supply voltages, 380 V to 690 V as standard and other voltages upon request.

Lower operating costs and longer maintenance intervals ensure shorter payback time on investment, while noise and particulate emissions decrease consider-

With Mantsinen Power Pack an electric machine can be driven totally independently from electric supply.

#### FRONT EQUIPMENT

#### STICK FOOT & TIP

Stick foot and tip are high-tensile cast steel components. The extensive use of cast structures in the front equipment is the backbone applications.

#### STICK BOX

Stick box is made of two fine-grain making it light and extremely dura- boom box. ble. Hydraulic lines are well protected inside the stick box.

#### MAIN BOOM FOOT

Main boom foot is made of cast steel providing an extended service life in one of the most critical structural components of the maof its strength, durability and long chine. The upperstructure frame is service life in the most demanding designed to be extremely rigid re- the engine by a firewall. sulting in a longer service life.

#### MAIN BOOM BOSSES

Main boom bosses are manufacsteel C-profiles. The design allows tured in high-tensile cast steel. The ing. Fan reversing function helps the stick to be constructed with no optimized design ensures evenly welding seams in high stress areas, distributed stresses throughout the dusty environments.

#### **UPPERSTRUCTURE**

#### **ENGINE AND PUMPS**

The longitudinally mounted engine and pumps are easily accessible. The sound isolated compartment keeps engine noise at a minimum. Hydraulic pumps are isolated from

#### **RADIATOR**

Radiator and hydraulic oil cooler provide easy access and clean- amount of energy. to keep the coolers clean also in SERVICE WALKWAYS

#### **SWING MECHANISM**

The Mantsinen 70 swing mechanism consists of two swing gears and a heavy-duty three-row roller type slewing ring. The internal teeth run in grease bath. The swing mechanism has a separate closed loop circuit pump. This makes the swing extremely smooth and controllable and saves a considerable

The wide service walkways provide easy access to all service points.

#### UNDERCARRIAGE

#### **CRAWLER** UNDERCARRIAGE

The Mantsinen crawler undercarriage is available in different heights, according to requirements of the work environment. The large diameter pylon makes also high versions extremely rigid. The undercarriage can also be equipped with one or two additional fuel tanks.

#### **CRAWLER GANTRY**

riage allows trucks or rail cars to Also three-grouser track shoes are cab elevator and three raised cab pass through for direct loading and available. unloading. Crawler gantry under-

carriage is available in different heights. One or two additional fuel tanks are available as an option.

#### TRACKS

The long and wide undercarriage provides excellent stability and 360° lift capacities throughout all working ranges.

#### TRACK SHOES

The Mantsinen designed flat steel track shoes run smoothly on gravel, The robust gantry type undercar- asphalt and concrete surfaces. ing targets. Optional N1-3000

#### CABIN AND CABIN ELEVATOR

#### **OPERATOR'S CABIN**

The spacious, air conditioned operator cab has large windows and a floor window for excellent visibility. Large stainless steel cabin with an additional instructor seat is available as an option.

#### **CAB ELEVATOR**

The Mantsinen cab elevator N2-4000 features independent vertical and horizontal movement to ensure maximum visibility of loadpositions are available to meet the application requirements.

#### **ATTACHMENTS**

The machine can be delivered with a wide range of attachments for bulk and general cargo handling. Customized attachments are available on request.

The Mantsinen hydraulic quick coupler ensures simple and safe attachment change in a few minutes.



#### FRONT EQUIPMENT

#### STICK FOOT & TIP

Stick foot and tip are high-tensile cast steel components. The extentions.

#### STICK BOX

making it light and extremely duraboom box. ble. Hydraulic lines are well protected inside the stick box.

#### MAIN BOOM FOOT

Main boom foot is made of cast steel providing an extended sersive use of cast structures in the front vice life in one of the most critical equipment is the backbone of its structural components of the mastrength, durability and long service chine. The upperstructure frame is life in the most demanding applica- designed to be extremely rigid re- the engine by a firewall. sulting in a longer service life.

#### MAIN BOOM BOSSES

Stick box is made of two fine-grain Main boom bosses are manufacsteel C-profiles. The design allows tured in high-tensile cast steel. The Fan reversing function helps to keep the stick to be constructed with no optimized design ensures evenly welding seams in high stress areas, distributed stresses throughout the ronments.

#### **UPPERSTRUCTURE**

#### **ENGINE AND PUMPS**

The longitudinally mounted engine and pumps are easily accessible. The sound isolated compartment keeps engine noise at a minimum. Hydraulic pumps are isolated from teeth run in grease bath. The swing

#### **RADIATOR**

provide easy access and cleaning. amount of energy. the coolers clean also in dusty envi- **SERVICE WALKWAYS** 

#### **SWING MECHANISM**

The Mantsinen 70 swing mechanism consists of two swing gears and a heavy-duty three-row roller type slewing ring. The internal mechanism has a separate closed loop circuit pump. This makes the swing extremely smooth and con-Radiator and hydraulic oil cooler trollable and saves a considerable

The wide service walkways provide easy access to all service points.

#### UNDERCARRIAGE

#### **RUBBER TYRE** UNDERCARRIAGE

The four-wheel drive provides a good drawbar pull and facilitates operation on uneven surfaces. Double rubber tyres reduce ground pressure to a minimum.

Four individually controllable outriggers permit a full 360 degree of lifting. The optional large stabilizer pads (700 x 1 250 mm) are cal and horizontal movement to equipped with spherical bearings ensure maximum visibility of loadto adapt to the ground and to reing targets. Optional N1-3000 duce surface pressure. The height cab elevator and three raised cab can be tailored to suit varying appositions are available to meet the plications.

#### CABIN ELEVATOR

#### **OPERATOR'S CABIN**

The spacious, air conditioned operator cab has large windows and a floor window for excellent visibility. Large stainless steel cabin with an additional instructor seat is available as an option.

#### **CAB ELEVATOR**

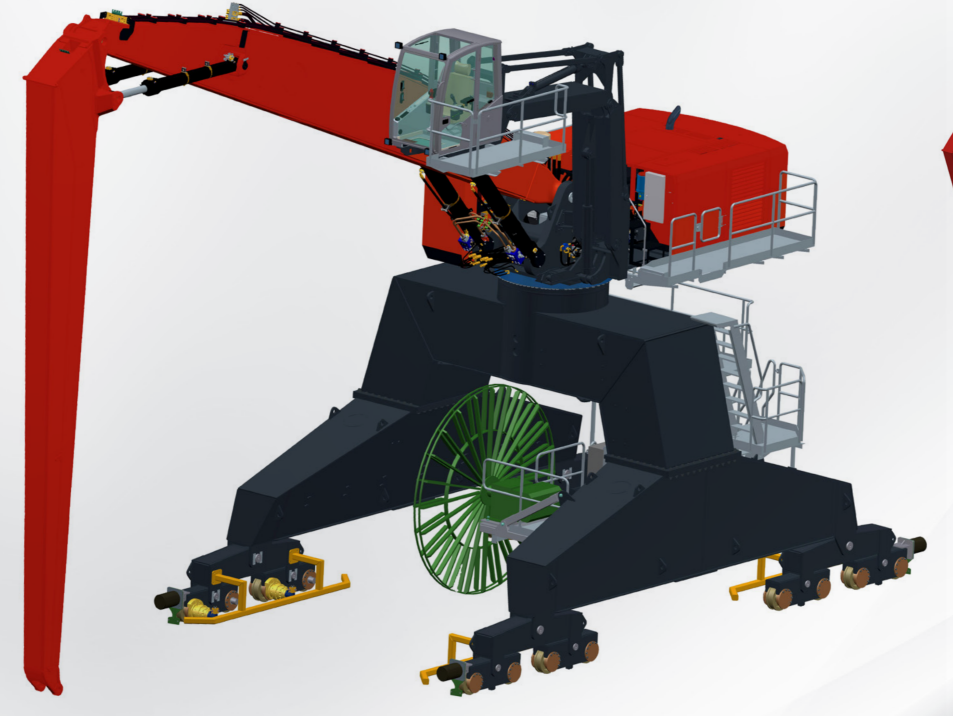
The Mantsinen cab elevator N2-4000 features independent vertiapplication requirements.

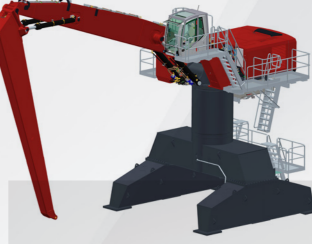
#### **ATTACHMENTS**

The machine can be delivered with a wide range of attachments for bulk and general cargo handling. Customized attachments are available on request.

The Mantsinen hydraulic quick coupler ensures simple and safe attachment change in a few minutes.

# **70 ES**





#### MANTSINEN 70 EF HybriLift®

Mantsinen 70 EF HybriLift® is a stationary version, which will be customized upon request.

Lower operating costs and longer maintenance intervals ensure shorter payback time on investment, while noise and particulate emissions decrease considerably.

Electrically powered machines are available with various supply voltages, 380 V to 690 V as standard and other voltages upon request.

#### FRONT EQUIPMENT

#### STICK FOOT & TIP

Stick foot and tip are high-tensile cast steel components. The extensive use of cast structures in the front equipment is the backbone of its strength, durability and long service life in the most demanding applications.

#### STICK BOX

Stick box is made of two fine-grain making it light and extremely duraboom box. ble. Hydraulic lines are well protected inside the stick box.

#### MAIN BOOM FOOT

Main boom foot is made of cast steel providing an extended service life in one of the most critical structural components of the machine. The upperstructure frame is designed to be extremely rigid resulting in a longer service life.

#### MAIN BOOM BOSSES

Main boom bosses are manufac- cooler clean also in dusty environ- of energy. steel C-profiles. The design allows tured in high-tensile cast steel. The ments. the stick to be constructed with no optimized design ensures evenly welding seams in high stress areas, distributed stresses throughout the

#### **UPPERSTRUCTURE**

#### **ELECTRIC MOTOR**

The longitudinally mounted electric motor is easily accessible. The sound isolated compartment keeps and a heavy-duty three-row roller engine noise at a minimum.

#### OIL COOLER

cessible for cleaning. Fan revers-

#### **SWING MECHANISM**

The Mantsinen 70 swing mechanism consists of two swing gears type slewing ring. The internal teeth run in grease bath. The swing mechanism has a separate closed loop Hydraulic oil cooler is easily ac- circuit pump. This makes the swing extremely smooth and controllable ing function helps to keep the oil and saves a considerable amount

#### **SERVICE WALKWAYS**

The wide service walkways provide easy access to all service

#### UNDERCARRIAGE

#### **RAIL MOUNTED** UNDERCARRIAGE

The configuration of the rail mounted undercarriage can be adapted to existing rails. Gantry undercarriage allow one or two railroad wagons to pass through. Cable reels are available to meet requirements of drive distance and speed.

#### **BOGIES**

Mantsinen 70 ES is available with 2, 3, 4 or 6 wheel bogies according to rail and quay carrying capacities. The distance between the bogies can also be chosen according to application.

Wheel diameter can be optimized to match the loads of the machine 4000 features independent vertiand bogie design. There are ø400 cal and horizontal movement to mm and ø630 mm wheels avail-

#### CABIN AND CABIN ELEVATOR

#### **OPERATOR'S CABIN**

The spacious, air conditioned operator cab has large windows and a floor window for excellent visibility. Large stainless steel cabin with an additional instructor seat is available as an option.

#### **CAB ELEVATOR**

The Mantsinen cab elevator N2ensure maximum visibility of loading targets. Optional N1-3000 cab elevator and three raised cab positions are available to meet the application requirements.

#### **ATTACHMENTS**

The machine can be delivered with a wide range of attachments for bulk and general cargo handling. Customized attachments are available on request.

The Mantsinen hydraulic quick coupler ensures simple and safe attachment change in a few minutes.

### **TECHNICAL SPECIFICATIONS**

Front equipment	
Max. horizontal reach	24 m (Boom 13 m + Stick 11 m)
Main boom lengths, straight and curved	10 m / 11 m / 12 m / 13 m
Stick lengths	8 m / 9 m / 10 m / 11 m
Diesel Engine	
Volvo TAD1171VE Stage IV / Tier 4 f	265 kW / 1800 r/min, 1785 Nm / 1250 r/min, displacement 10,84 l
Volvo TAD1141VE Stage II / Tier 2	265 kW / 1800 r/min, 1785 Nm / 1250 r/min, displacement 10,84 l
AGCO Power 84 AWI Stage IIIB / Tier 4i	265 kW / 1800 r/min, 1540 Nm / 1500 r/min, displacement 8,4 l
AGCO Power 84 WI Stage II / Tier 2	265 kW / 1800 r/min, 1540 Nm / 1500 r/min, displacement 8,4 l
Number of cylinders	6
Electric system	24 VDC, Batteries 2 x 220 Ah / 12V
Electric motor with soft starter	
Motor type	200 kW 50 Hz IEC cast iron motor 1500 rpm, IE3
Voltages	380 to 690 V as standard, other voltages upon request
Hydraulic system	
Oil flow, front equipment and drive	2 x 430 l/min
Operating pressure max	330 bar
Operating pressure, drive and optional Heavy Lift	350 bar
Oil flow swing closed loop system	400 l/min
Swing pressure, max.	270 bar
Max. swing speed	7,8 r/min
Swing torque	165 kNm
	<u>'</u>
Undercarriage with rubber tyres 70 M / 70 EM Weight without attachments	70 to 90 t depending on configuration
Heights	78 to 88 t depending on configuration 1,9 m / 3,0 m / 4,0 m / 5,0 m
Wheelbase	3 940 mm
Tyres	8 pcs 14.00-24 solid rubber
Service brakes	Drum brakes
Parking brake	Automatic wet multiple-disc brakes
Travel speed	Max 10 km/h
Stabilizer pads	650 x 650 mm
Undercarriage with tracks 70 R / 70 ER	75 05
Weight without attachments	75 t to 95 t depending on configuration
Standard undercarriage height	1,9 m
Undercarriage height with pylon	3,0 m / 4,0 m / 5,0 m 6,1 m / 6,6 m
Undercarriage height with gantry  Load carrying track length	6 340 mm. Gantry: 6 820 mm
Track shoes	550 mm three-grouser / 670 mm flat / 850 mm flat
Travel speed	Max 4,0 km/h
	max 4/4 kiil/ ii
Undercarriage mounted on rails 70 S / 70 ES	
	According to customer specification.
Undercarriage, fixed 70 F / 70 EF	
	According to customer specification.
Refill capacities	
Hydraulic oil reservoir	800
Fuel tank	870
AdBlue tank	80
Addide fully	001



35%

- Heating and air conditioning
- Ergonomic air-cushioned seat
- Adjustable armrests

Operator's cabin

- Seat belt and seat heating
- Adjustable lumbar support
- Adjustable headrest

- Radio with CD, MP3-compatible
- · Floor and roof window
- Tinted window glasses
- · Windshield wiper with intermittent function, washer
- Roof window wiper
- Sun shades

#### Mantsinen Control System

- Ergonomic, adjustable multi-function joysticks
- Drive and steering by one grip joystick
- All front equipment and attachment functions proportional
- Function speeds and ramps adjustable
- · Electric end cushion boom, stick and cab elevator
- Precision mode

- Colour display 5.7" user interface
- Operating data and gauges
- Warning signals, illuminated pop up symbols
- Acoustic signal for critical alarms
- Settings
- Diagnostics
- Log function
- Instant power consumption
- Periodic fuel or electric power consumption

#### Mantsinen Safety System

- · Overload and stability control with motion cut
- · Cab collision prevention with motion cut
- Can Open CAN-bus technology
- Adjustable operation limitations

- Colour display 5.7" user interface
- Load, reach and height information
- Animated machine operation
- Attachment menu

#### Standard equipment

- Load control valves on boom and stick cylinders including hose rupture valves
- Thermostat controlled fans
- Full flow filters
- $\bullet\,$  By-pass fine filter 3  $\mu m$  with water absorption
- Second pressure adjustment for attachments
- Central lubrication system for front equipment and slewing ring.
- LED working lights, 4 underneath the cabin, 4 on stick
- Outrigger piston rod protection
- Acoustic travel alarm
- Signal horn

#### Options

- Fixed cab positions
- Cab elevator N1-3000
- Cab elevator N2-4000
- Large crane cabin with an instructor seat
- Operator seat BE-GE 2000
- Airvent function
- Air-cushioned
- Centralized control panel
- Large pads 700 x 1 250 mm, with spherical bearings
- Camera under stick
- Rear view camera
- Beacon light travel alarm
- Loudspeaker
- Mantsinen Control System remote access
- Automatic clamshell bucket levelling while closing

- Energy recovery system HybriLift®, 80 kW equivalence
- to engine power

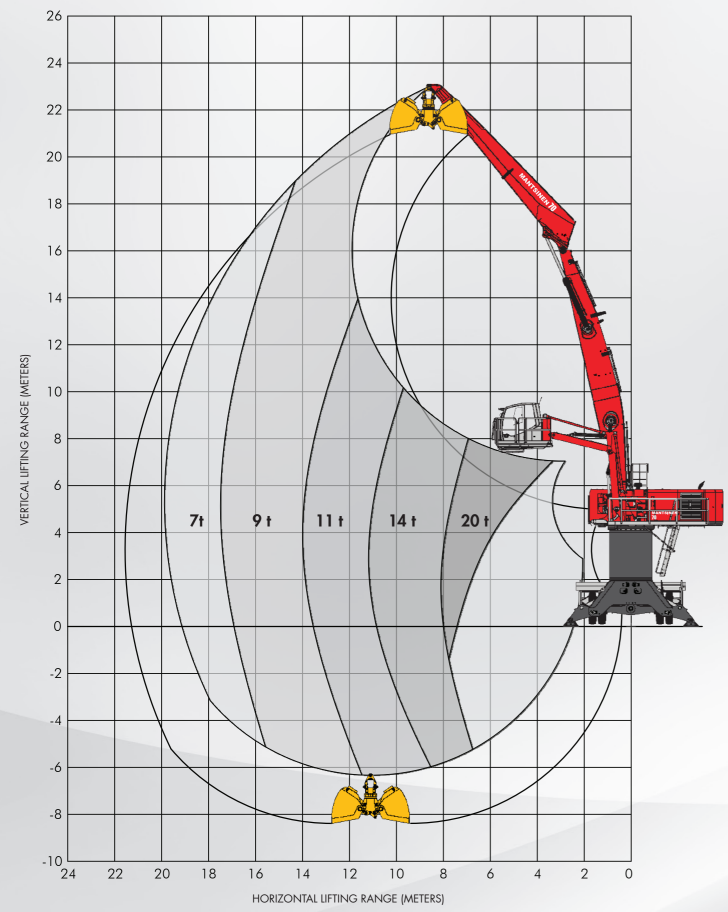
  Heavy lift mode
- Biodegradable hydraulic oil
- Large by-pass fine filter with water absorption
- · Second and third hydraulic function for attachment
- Additional filters for attachment hydraulic lines
- Engine preheating
- · Hydraulic oil preheating
- Cab preheating
- Magnet generator 20/30 kW
- · Additional fuel tanks, depending on configuration
- Electric re-fuelling pump
- Central lubrication system for mobile undercarriage
- Heavy Duty tracks

The photographs and/or drawings in this brochure are for illustrative purposes only. Refer to the Operator's Manual for instructions on the proper use of this equipment.

Specifications subject to change without prior notice.

# 70 HybriLift®

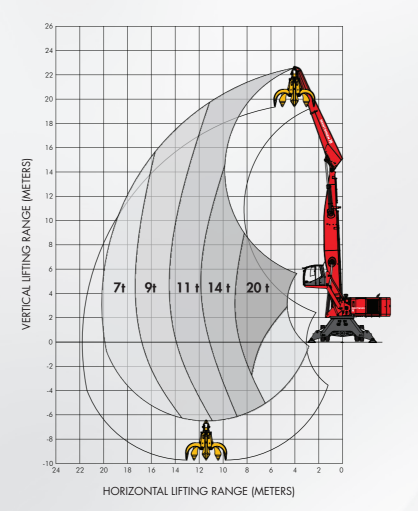
Lifting capacity range with 11 m curved main boom and 9 m stick



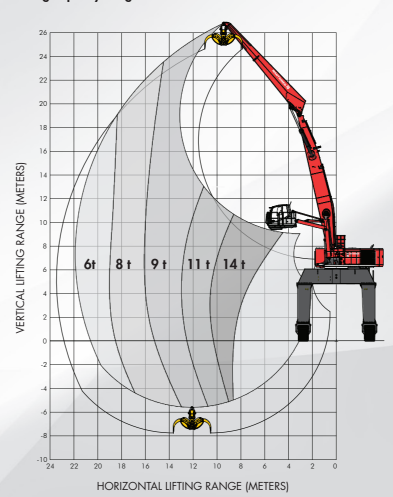
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#### Lifting capacity range with 11 m straight main boom and 9 m stick



Lifting capacity range with 12 m curved main boom and 10 m stick



#### **ATTACHMENTS**

Mantsinen offers a wide variety of attachments to optimise production in any application. With Mantsinen hydraulic quick coupling system changing attachments is quick and safe. It only takes a few minutes to change from one attachment to another. Customised attachments are available on request.



Quick Coupling



**Clamshell Buckets** 



Orange Peel Grabs



Roundwood Grapples



**Lifting Hooks** 



Sawn Timber Spreader



**Big Bag Spreader** 



Pulp Bale Spreader



**Pallet Fork** 



**Customised Tools** 



