[preliminary]

## MHL 350

THE NEW GENERATION



160 kW (Diesel, EU Stage V) 132 kW (Electric)

33,5 - 36 t

/ max. 17 m





## TECHNOLOGY THAT SETS NEW STANDARDS.

**FUCHS** 

#### OPERATOR COMFORT

The new, user-optimized operating display and the customizable joysticks revolutionize machine operation and ease of use.

The new lighting concept includes redesigned front and rear lights and features a followme-home function\* for safe and convenient parking and exiting of the machine.

#### **NEW CAMERA TECHNOLOGY**

The new camera system provides optimal visibility and enhanced safety. Standard HD cameras offer a clear all-around view, while optional Al cameras with person detection further improve workplace safety.

#### **CLOSED SWING CIRCUIT**

The dedicated hydraulic pump in the closed swing circuit prioritizes maximum flow to the swing mechanism - ensuring fast rotation dynamics and high fuel efficiency.

#### **EFFICIENT DRIVE**

The machine stands out with best-in-class fuel efficiency and HVO approval, enabling an eco-friendly, cost-effective, and powerful operation. It is also available with an electric drive\* - a flexible, sustainable solution for various applications.

### **TOOL CONTROL**

The optional Tool Control enables quick and easy interchange of various attachments. Different tools can be configured and saved in the system via the display, with customizable flow rates and pressure settings for future use.

#### **EXTENDED REACH**

With an increased reach of up to 17 meters, the machine offers greater flexibility and efficiency with convenient operation. This allows for larger work areas to be covered, completing tasks faster and with less effort.

#### **INCREASED LOAD CAPACITY**

The machine now achieves even higher load capacities, making it more efficient and versatile in demanding applications.

#### **EASY ACCESS**

Thanks to the generously sized service platform and even more maintenance-friendly access to all relevant components, daily inspections and maintenance tasks are significantly easier - ensuring maximum safety and comfort in everyday operations. Additionally, the optional engine compartment lighting provides a clear view of all key components.

mplementation is expected after the start of production.



#### **NEW OPERATING DISPLAY**

The completely redesigned display sets new standards in user-friendliness and functionality. A clear user interface and intuitive workflows make operating the machine more efficient and convenient.

The integrated live view of the work area allows to monitor the machine's current activity on the screen in real time. This keeps the entire work process in sight at all times - for more control and safety.

The optional virtual wall makes it possible to set height and reach limits intuitively via the display. This improves safety and precision, especially in sensitive working environments. \*

Additional support is also provided by the scannable QR codes, which provide mobile assistance at any time. Practical instructions and useful tips can be downloaded directly to any smartphone - quickly, easily and on the move. \*

\*Implementation is expected after the start of production and will also be available through an update for G-series machines that have already been delivered.

09:47

## MORE COMFORT. MORE CONTROL.

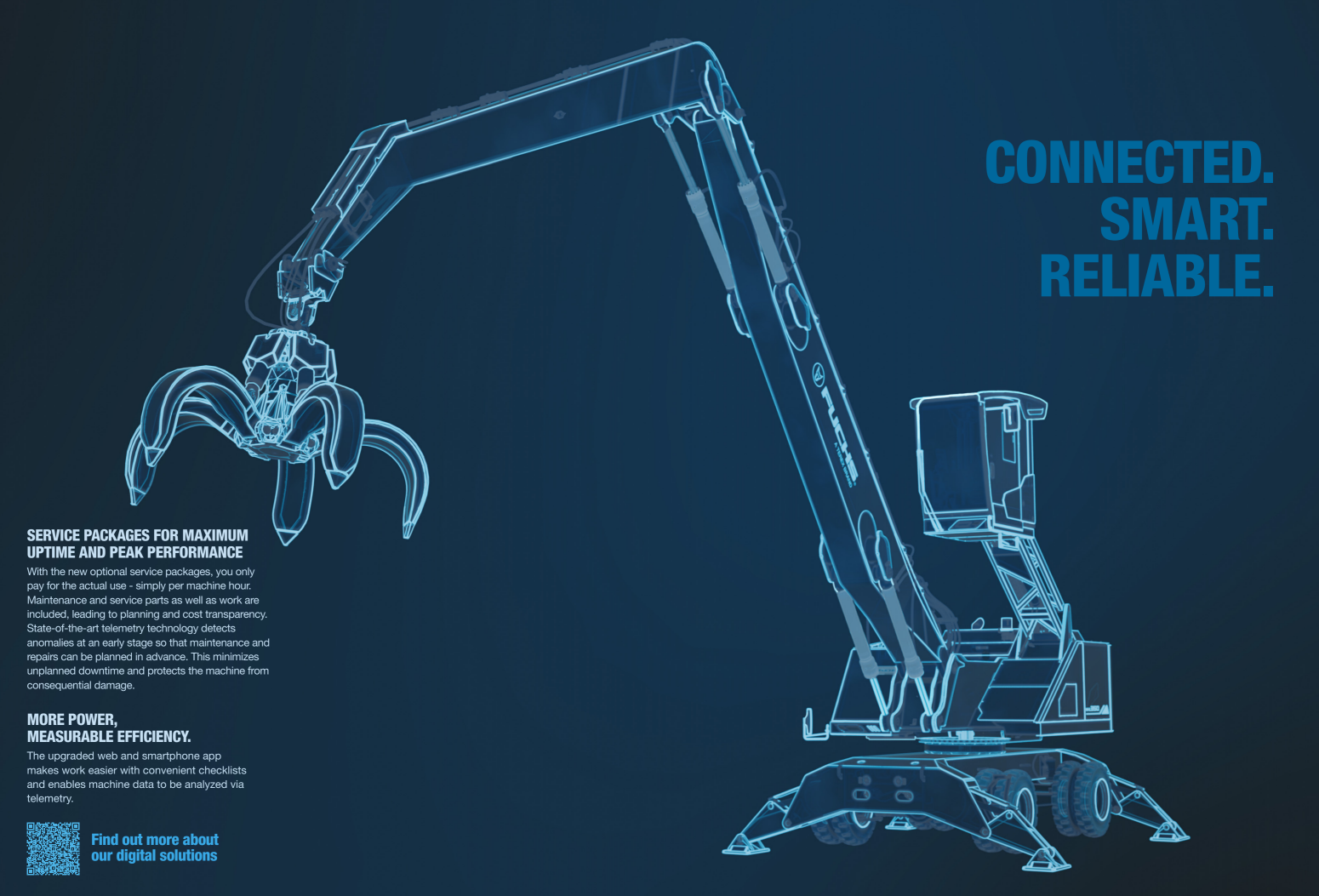
There are three different joystick options to choose from, which can be perfectly tailored to individual preferences.

Optionally, the button configuration of the joysticks can be quickly and easily customized via the display. This ensures optimum control and maximum comfort.









## **TECHNICAL DATA**

#### OPERATING WEIGHT WITHOUT ATTACHMENTS

| MHL350 G                  | 33,5-36 t  |
|---------------------------|--|
|                           |  |
| DIESEL ENGINE             | EU STAGE V / U.S. TIER 4   |
| Manufacturer and model    | Deutz TCD 6.1 L6   |
| Design                    | 6-cylinder in-line engine  |
| Functionality             | 4-stroke diesel, common rail direct injection,<br>turbocharged with intercooler, controlled ex-<br>haust gas recirculation, diesel particulate filter<br>with continuous regeneration and SCR catalytic<br>converter |
| Engine power              | 160 kW   |
| Rated speed               | 1800 rpm   |
| Displacement              | 6,1  |
| Cooling system            | Water and charge air cooling with temperature controlled fan speed   |
| Exhaust emission standard | EU Stage V / U.S. Tier 4   |
| Fuel tank                 | 406 I Diesel   |
| DEF / Urea tank           | 32 I Ad Blue   |
|                           |  |

#### **ELECTRIC MOTOR**

| Power                | 132 kW                                     |
|----------------------|--|
| Total connected load | 170 kW                                     |
| Motor start          | Via soft start                             |
| Optional cable reel  | Up to 50 meters (other lengths on request) |

#### **ELECTRICAL SYSTEM**

| Alternator         | 28 V / 100 A  |
|--------------------|---|
| Operating voltage  | 24 V  |
| Battery            | 2 × 12 V / 110 Ah / 760 A (nach EN)   |
| Lighting system    | $2\times\text{LED}$ floodlights at the front of the machine, rear parking lights and indicator lights |
| Optional equipment | 13 kW or 20 kW DC generator with insulation monitoring  |
|                    |   |

#### TRAVEL DRIVE

|                       | Hydrostatic drive through infinitely variable axial piston motor and directly mounted travel brake valves, 2-shift gearbox, all-wheel drive |
|-----------------------|---|
| Travel speed 1st Gear | max. 5 km/h   |
| Travel speed 2st Gear | max. 17 km/h  |
| Turning radius        | 9,4 m   |

#### **SLEWING DRIVE**

| Slewing ring              | Internally toothed, double-row ball bearing slewing ring                                      |
|---------------------------|---|
| Drive                     | Axial piston motor in closed circuit, 2-stage planetary gear with integrated multi-disc brake |
| Uppercarriage swing speed | 0-7,5 rpm infinitely variable   |
| Slewing lock              | Electrically activated  |

## **TECHNICAL DATA**

#### UNDERCARRIAGE

| Front axle | Planetary drive axle with integrated drum brake, rigidly mounted                                   |
|------------|--|
| Rear axle  | Planetary drive axle with integrated drum brake, oscillating axle with selectable oscillating lock |
| Outriggers | 4-point stabilizers  |
| Tyres      | Solid rubber tyres without intermediate rings, 12.00-20  |
|            |  |

#### **BRAKES**

| Service brake | Hydraulically operated braking system, acting on all four wheel pairs |
|---------------|---|
| Parking brake | Electrically operated disc brake, acting on both axles                |

#### **HYDRAULIC SYSTEM**

| Max. flow main pump       | 1x 515 lpm  |
|---------------------------|---|
| Max. operating pressure   | 320/360 bar   |
| Max. flow swivelling pump | 134 lpm. Reversible axial piston variable displacement pump, closed circuit |
| Hydraulic oil tank        | 358 I   |

#### **OPERATOR CAB**

Monitoring

| Infinitely variable hydraulic height-adjustable cabin with sliding door. Reinforced steel structure, soundproofed, heat-insulated panoramic windows for best all-round visibility, front window with roller blind, glass panel in the cabin roof with sliding blind. Heating and air conditioning, separate heat exchangers, fresh and recirculated air filters.  Multifunction touch display, bottle holder, paper clip and multiple storage and mounting options. Digital radio (DAB+, USB, Bluetooth and hands-free), USB charging station 5V. Vertically adiustable cabin: viewing height of 5.6m |
|---|
| adjustable cabin: viewing height of 5,6m  |
|   |

| Air conditioning | Automatic air-conditioning. Infinitely variable heating with 8-speed fan, 7 adjustable air nozzles, 3 defroster nozzles.   |
|------------------|--|
| Operator's seat  | Air-cushioned comfort seat with swinging armrests / joysticks, safety belt, lumbar support and headrest. Enables fatigue-free work due to universal adjustment options for the seat position, seat inclination and the arrangement of the seat cushion in relation to the armrests |

and joysticks.

| Ergonomically arranged, glare-free Multifuncti-    |
|--|
| on display. Automatic monitoring and storage of    |
| deviating operating states (e.g. all hydraulic oil |
| filters, hydraulic oil temperature – coolant and   |
| charge air temperature – diesel particulate filter |
| loading, steering), visual and audible warning.    |
| Diagnostic option for the individual sensors via   |
| the multifunction display. Rear view and side      |
| view camera on the right with separate monitor     |
|  |

|             | EU STAGE V / U.S. TIER 4  |
|-------------|---|
| Noise level | Sound power level<br>(ambience)<br>TBD - to be determined   |
|             | Sound pressure level<br>(inside the cabin)<br>according to standard ISO 6396  |
| Vibrations  | Weighted r.m.s. value of acceleration of upper limbs: under 2.5 m/s² (98 in/s²) Weighted effective value of acceleration for the seat and feet: under 0.5 m/s² (20 in/s²) |

Certified in accordance with CE regulations

12 **MHL350** 13

## **EQUIPMENT**

14

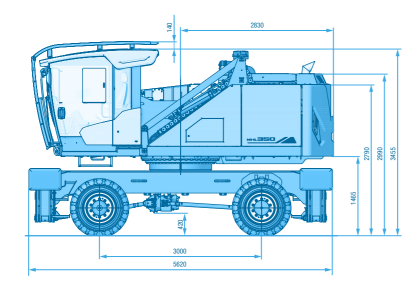
| DIESEL ENGINE   | Standard | Option |
|---|----------|--------|
| Water and charge air cooler   | •        |        |
| Direct electronic fuel injection / common rail  | •        |        |
| DEF injection, passive regeneration   | •        |        |
| Advanced automatic idle incl. engine shut-off function  | •        |        |
| Engine preheating   |          | •      |
| Engine diagnostics interface  | •        |        |
| Temperature-dependent fan drive   | •        |        |
| Reversible fan  | •        |        |
| UNDERCARRIAGE   |          |        |
| All-wheel drive   | •        |        |
| Disk brakes   | •        |        |
| Rear axle oscillating lock  | •        |        |
| 2-speed powershift transmission   |          | •      |
| 4-point stabilizers   | •        |        |
| Stabilizer cylinder with integrated, double-sided shut-off valves                                     | •        |        |
| Piston rod protection for support cylinder  | •        |        |
| Tool box  | •        |        |
| Special paint   |          | •      |
| Solid rubber tires 12.00-20 with intermediate rings   |          | •      |
| Solid rubber tires 12.00-20 without intermediate rings  | •        |        |
| UPPERCARRIAGE   |          |        |
| Spacious service platform   | •        |        |
| Spatially separated high-performance cooling system for hydraulic, engine and air-conditioning system | •        |        |
| Temperature-dependent fan drive   | •        |        |
| Reversible fan  | •        |        |
| Automatic central lubrication system  | •        |        |
| HD rear view camera   | •        |        |
| HD side view camera   | •        |        |
| Al camera with person detection   |          | •      |
| Travel alarm  |          | •      |
| Electric refuelling pump  |          | •      |
| Light protection  |          | •      |
| Special paint   |          | •      |
| OPERATOR'S CAB  |          |        |
| Vertically adjustable cabin   | •        |        |
|   |          |        |

## **EQUIPMENT**

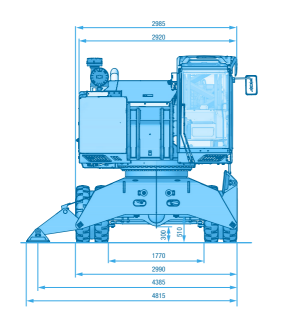
| Siding window in cato door  Cabin with ponetration resistant glass front and too (classification PSA)  Windshild washer system  Windshild washer system  PEPS Caurd  Cabin front and too guard  Cabin front and too guard  Air-authioned operator seat with headrest, seathest and lumbur support  Set heating  Jupictick steering  Air Conditioner  Air Conditioner  Air Conditioner  Jupictic steering  |   | Standard | Option |
|--|---|----------|--------|
| Washing device for roof window  FOR Guard  Cabin front and kep guard  Air-candined operator seat with headrest, seathelt and lumbar support  Seat heating  Joyatick variant 2  Joyatick variant 2  Joyatick variant 3  Air-Conditioner  Air Conditioner  Air Conditioner  Air Conditioner  Air Conditioner  Austilary beating incl. Timer  12nutliffunction display with bouch function  13nutliffunction display with bouch function  14nutliffunction display with bouch function  15nutliffunction display with bouch function  16nutliffunction display with bouch function  17nutliffunction display with bouch function  18nutliffunction display with bouch function  19nutliffunction display with bouch function  10nutliffunction display with bouch function  | Sliding window in cab door  | •        |        |
| FORS Guard  Cabin front and top quard  An-authinend operator seat with headrest, seatbelt and lumbar support  Seat heating  Joseffice desering  Jo | Cabin with penetration resistant glass front and top (classification P5A) |          | •      |
| FORE Stand Cabin front and top guard Air-custioned operator seat with headrest, seatheit and lumbar support Seat heating Joystick steering Joystick variant 1 Joystick variant 2 Joystick variant 3 Air Conditioner Air Condit | Windshield washer system  | •        |        |
| Air-cushioned operator seat with headrest, seathelt and lumbar support  Seat heating  Joystick steering  Joy | Washing device for roof window  |          | •      |
| Air - cushioned operator sest with headrest, seatbelt and lumbar support  Seat heating  Joystick steering  Joystick steering  Joystick variant 1  Joystick variant 2  Joystick variant 3  Air Conditioner  Air Conditioner  Air Conditioner  Air Conditioner  Audilary heating ind. Timer  12 . multifunction display with bouch function  13 . multifunction display with touch function  14 . multifunction display with touch function  15 . multifunction display with fouch function  16 . multifunction display with fouch function  17 . multifunction display with fouch function  18 . MV DC generator  20 XW DC gene | FOPS Guard  |          | •      |
| Seat heating Joystick steering Joystick steering Joystick variant 1 Joystick variant 2 Joystick variant 2 Joystick variant 3 Jo | Cabin front and top guard   |          | •      |
| Joystick steering Joystick variant 1 Joystick variant 2 Joystick variant 3 Air Conditioner Aluxiliary heating incl. Timer  Auxiliary heating incl. Timer  12 _ multifunction display with touch function  13 _ multifunction display with touch function  14 _ multifunction display with touch function  15 _ multifunction display with touch function  16 _ multifunction display with touch function  17 aveil alarm with rotating beacon  18 _ MW DC generator  19 _ MW DC generator  20 _ KW D | Air-cushioned operator seat with headrest, seatbelt and lumbar support    | •        |        |
| Joystick variant 2 Joystick variant 3 Air Conditioner Audilary heating incl. Timer 12_multifunction display with bouch function 13_multifunction display with bouch function 12_multifunction display with bouch function 13_multifunction display with bouch function 15_multifunction display with fouch function 15_multifunction 15_mu | Seat heating  |          | •      |
| Joystick variant 2   | Joystick steering   | •        |        |
| Air Conditioner  Air Conditioner  Auxiliary heating incl. Timer  12 . multifunction display with touch function  12 . multifunction display with touch function  13 . kly DC generator  13 kW DC generator  20 | Joystick variant 1  |          | •      |
| Accident from the fro | Joystick variant 2  |          | •      |
| Auxiliary heating incl. Timer  12 . multifunction display with touch function  12 . multifunction display with touch function  13 kW DC generator  13 kW DC generator  20 kW DC generator  | Joystick variant 3  |          | •      |
| 12 multifuction display with touch function  Digital radio (DAB+, USB, Bluetooth and hands-free)  Travel alarm with rotating beacon  OTHER EQUIPMENT  13 kW DC generator  20 kW DC generator  20 kW DC generator  (Close proximity range limiter for dipper stick  Coolant and hydraulic oil level monitoring system  Filtration system for attachments  Overload and working area control  Rupture valves for lifting cylinders  Rupture valves for stick cylinders  Overload warning device  Quick coupling on dipper stick  Active cyclone prefilter  LED lead lights at the front of the machine  LED light packages  Tool Control  Boom cylinder damping system (piston accumulator)  Lethication of the grab suspension by central lubrication system  • • • • • • • • • • • • • • • • • • •   | Air Conditioner   | •        |        |
| Digital radio (DAB+, USB, Bluetooth and hands-free)  Travel alarm with rotating beacon  OTHER EQUIPMENT  13 kW DC generator  20 kW DC generator  10 kW DC generator  1 | Auxiliary heating incl. Timer   |          | •      |
| Travel alarm with rotating beacon  OTHER EQUIPMENT  13 kW DC generator  20 kW DC generator  10 kW DC gener | 12 " multifunction display with touch function                            | •        |        |
| DTHER EQUIPMENT  13 kW DC generator  20 kW DC generator  Close proximity range limiter for dipper stick  Coolant and hydraulic oil level monitoring system  Filtration system for attachments  Overload and working area control  Rupture valves for lifting cylinders  Rupture valves for stick cylinders  Ouerload warning device  Ouck coupling on dipper stick  Active cyclone prefilter  LED head lights at the front of the machine  LED light packages  Tool Control  Boom cylinder damping system (piston accumulator)  Lubrication of the grab suspension by central lubrication system  •  LED light packsgus •  LED light packages  LED | Digital radio (DAB+, USB, Bluetooth and hands-free)                       | •        |        |
| 13 KW DC generator • • • • • • • • • • • • • • • • • • •   | Travel alarm with rotating beacon   |          | •      |
| 20 kW DC generator  Close proximity range limiter for dipper stick  Coolant and hydraulic oil level monitoring system  Filtration system for attachments  Overload and working area control  Rupture valves for lifting cylinders  Rupture valves for stick cylinders  Rupture valves for stick cylinders  Overload warning device  Oucik coupling on dipper stick  Active cyclone prefilter  LED head lights at the front of the machine  LED light packages  Tool Control  Boom cylinder damping system (piston accumulator)  Lubrication of the grab suspension by central lubrication system   | OTHER EQUIPMENT   |          |        |
| Close proximity range limiter for dipper stick  Coolant and hydraulic oil level monitoring system  Filtration system for attachments  Overload and working area control  Rupture valves for lifting cylinders  Rupture valves for stick cylinders  Overload warning device  Overload warning device  Ouck coupling on dipper stick  Active cyclone prefilter  LED head lights at the front of the machine  LED light packages  Tool Control  Boom cylinder damping system (piston accumulator)  Lubrication of the grab suspension by central lubrication system   | 13 kW DC generator  |          | •      |
| Coolant and hydraulic oil level monitoring system  Filtration system for attachments  Overload and working area control  Rupture valves for lifting cylinders  Rupture valves for stick cylinders  Rupture valves for stick cylinders  Overload warning device  Oucik coupling on dipper stick  Active cyclone prefilter  LED head lights at the front of the machine  LED light packages  Tool Control  Boom cylinder damping system (piston accumulator)  Lubrication of the grab suspension by central lubrication system   | 20 kW DC generator  |          | •      |
| Filtration system for attachments Overload and working area control  Rupture valves for lifting cylinders  Rupture valves for stick cylinders  Overload warning device Overload warning device  Cuick coupling on dipper stick  Active cyclone prefilter  LED head lights at the front of the machine  LED light packages  Tool Control  Boom cylinder damping system (piston accumulator)  Lubrication of the grab suspension by central lubrication system   | Close proximity range limiter for dipper stick                            | •        |        |
| Overload and working area control  Rupture valves for lifting cylinders  Rupture valves for stick cylinders  Overload warning device  Ouick coupling on dipper stick  Active cyclone prefilter  LED head lights at the front of the machine  LED light packages  Tool Control  Boom cylinder damping system (piston accumulator)  Lubrication of the grab suspension by central lubrication system   | Coolant and hydraulic oil level monitoring system                         | •        |        |
| Rupture valves for lifting cylinders  Rupture valves for stick cylinders  Overload warning device  Quick coupling on dipper stick  Active cyclone prefilter  LED head lights at the front of the machine  LED light packages  Tool Control  Boom cylinder damping system (piston accumulator)  Lubrication of the grab suspension by central lubrication system  | Filtration system for attachments   |          | •      |
| Rupture valves for stick cylinders  Overload warning device  Quick coupling on dipper stick  Active cyclone prefilter  LED head lights at the front of the machine  LED light packages  Tool Control  Boom cylinder damping system (piston accumulator)  Lubrication of the grab suspension by central lubrication system  | Overload and working area control   |          | •      |
| Overload warning device  Quick coupling on dipper stick  Active cyclone prefilter  LED head lights at the front of the machine  LED light packages  Tool Control  Boom cylinder damping system (piston accumulator)  Lubrication of the grab suspension by central lubrication system  | Rupture valves for lifting cylinders                                      | •        |        |
| Quick coupling on dipper stick •   Active cyclone prefilter •   LED head lights at the front of the machine •   LED light packages •   Tool Control •   Boom cylinder damping system (piston accumulator) •   Lubrication of the grab suspension by central lubrication system •   | Rupture valves for stick cylinders  | •        |        |
| Active cyclone prefilter  LED head lights at the front of the machine  LED light packages  Tool Control  Boom cylinder damping system (piston accumulator)  Lubrication of the grab suspension by central lubrication system   | Overload warning device   |          | •      |
| LED head lights at the front of the machine  LED light packages  Tool Control  Boom cylinder damping system (piston accumulator)  Lubrication of the grab suspension by central lubrication system   | Quick coupling on dipper stick  | •        |        |
| LED light packages  Tool Control  Boom cylinder damping system (piston accumulator)  Lubrication of the grab suspension by central lubrication system  •   | Active cyclone prefilter  |          | •      |
| Tool Control  Boom cylinder damping system (piston accumulator)  Lubrication of the grab suspension by central lubrication system  •   | LED head lights at the front of the machine                               | •        |        |
| Boom cylinder damping system (piston accumulator)  Lubrication of the grab suspension by central lubrication system  •   | LED light packages  |          | •      |
| Lubrication of the grab suspension by central lubrication system   | Tool Control  |          | •      |
|  | Boom cylinder damping system (piston accumulator)                         |          | •      |
| Fuchs Connect telematics system, incl. 5 years contract  | Lubrication of the grab suspension by central lubrication system          | •        |        |
|  | Fuchs Connect telematics system, incl. 5 years contract                   | •        |        |

MHL350

**SIDE VIEW** (All dimensions in mm)



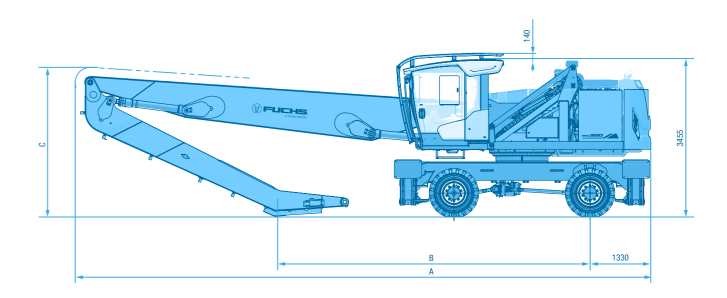
#### **FRONT VIEW** (All dimensions in mm)



## **TRANSPORT DIMENSIONS**

## **SIDE VIEW**

(All dimensions in mm)



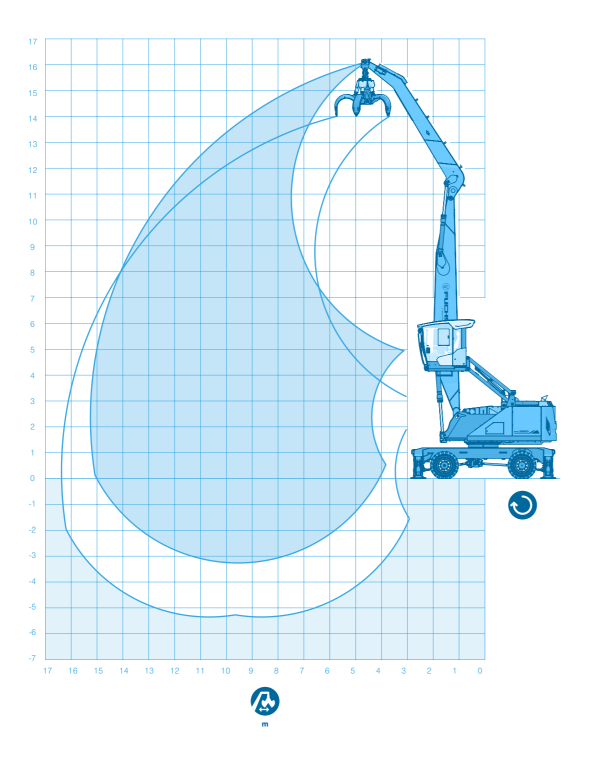
|   | 15,2 m   | 16,2 m   | (A) 17 m | 14,8 m*  |
|---|----------|----------|----------|----------|
| Α | 12680 mm | 12635 mm | 13545 mm | 12675 mm |
| В | 6910 mm  | 6030 mm  | 6865 mm  | 6505 mm  |
| C | 3280 mm  | 3805 mm  | 3670 mm  | 3355 mm  |

\*Multi-purpose stick

MHL350 16 MHL350 17

## LOADING EQUIPMENT WITH UP TO 15.2M REACH

BOOM: 8,5 M | DIPPER STICK: 6,2 M | CACTUS GRAB: 0,6 M<sup>3</sup> OPEN

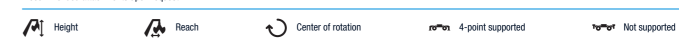


## **LIFTING CAPACITY**

## **LOADING EQUIPMENT: BOOM 8,5 M, DIPPER STICK 6,2M**

|        |  |                         |                         |                        |                       | <b>,</b>             |                      |                      |  |  |
|--------|--|-------------------------|-------------------------|------------------------|-----------------------|----------------------|----------------------|----------------------|--|--|
| Height | Outrigger                                | Reach in m              |                         |                        |                       |                      |                      |                      |  |  |
| m      | n Undercarriage                          | 4,5                     | 6                       | 7,5                    | 9                     | 10,5                 | 12                   | 13,5                 | (2,1)<br>2,7° (2,7°)<br>(2,0)<br>3,2° (3,2°)<br>(2,0)<br>3,3° (3,3°) |  |
| 15     | ro <del>≖</del> o≀                       |                         | (5,8°)<br>5,8° (5,8°)   | (4,0°)<br>4,0° (4,0°)  |                       |                      |                      |                      |  |  |
| 13,5   | io <del>≡</del> oi<br>ro <del>≡</del> oi |                         |                         | (6,0°)<br>6,0° (6,0°)  | (4,6°)<br>4,6° (4,6°) |                      |                      |                      |  |  |
| 12     | ro <del>≖o</del> r<br>ro≖on              |                         |                         | (6,9°)<br>6,9° (6,9°)  | (5,7)<br>6,0° (6,0°)  | (4,3)<br>4,5° (4,5°) |                      |                      |  |  |
| 10,5   | io <del>≡</del> oi<br>ro=on              |                         |                         | (7,6°)<br>7,6° (7,6°)  | (5,7)<br>7,0° (7,0°)  | (4,3)<br>5,9° (5,9°) | (3,4)<br>4,0° (4,0°) |                      |  |  |
| 9      | ro <del>≖o</del> r<br>ro≖on              |                         |                         | (7,6)<br>8,3° (8,3°)   | (5,6)<br>7,5° (7,5°)  | (4,3)<br>6,7° (6,7°) | (3,4)<br>5,3 (5,4°)  | (2,6)<br>2,8° (2,8°) |  |  |
| 7,5    | י <del>ס"</del> סי<br>מ <del>"</del> ס   |                         |                         | (7,4)<br>9,0° (9,0°)   | (5,5)<br>7,7° (7,7°)  | (4,2)<br>6,6 (6,7°)  | (3,3)<br>5,3 (6,0°)  | (2,6)<br>4,3° (4,3°) |  |  |
| 6      | io <del>≡o</del> i<br>ro <del>≡</del> oi |                         | (10,0)<br>11,7° (11,7°) | (7,0)<br>9,5° (9,5°)   | (5,2)<br>8,0° (8,0°)  | (4,0)<br>6,4 (6,9°)  | (3,2)<br>5,2 (6,0°)  | (2,6)<br>4,2 (5,2)   |  |  |
| 4,5    | io <del>≡</del> o≀<br>ro <del>≡</del> o  | (14,4)<br>18,2° (18,2°) | (9,1)<br>12,9° (12,9°)  | (6,5)<br>10,1° (10,1°) | (4,9)<br>7,9 (8,3°)   | (3,8)<br>6,2 (7,0°)  | (3,1)<br>5,0 (6,0°)  | (2,5)<br>4,2 (5,1)   | ,  |  |
| 3      | r <del>o≡o</del> r<br>ro=on              | (7,1°)<br>7,1° (7,1°)   | (8,2)<br>13,8° (13,8°)  | (6,0)<br>9,9 (10,5°)   | (4,6)<br>7,5 (8,5°)   | (3,6)<br>6,0 (7,1°)  | (3,0)<br>4,9 (6,0)   | (2,4)<br>4,1 (5,0)   | ,  |  |
| 1,5    | io <del>=</del> oi                       | (3,4°)<br>3,4° (3,4°)   | (7,4)<br>11,2° (11,2°)  | (5,5)<br>9,4 (10,6°)   | (4,3)<br>7,2 (8,5°)   | (3,5)<br>5,8 (7,0°)  | (2,8)<br>4,8 (5,9)   | (2,4)<br>4,0 (4,9°)  |  |  |
| 0      | ro <del>≖o</del> r<br>ro≖on              | (3,4°)<br>3,4° (3,4°)   | (7,0)<br>7,5° (7,5°)    | (5,2)<br>9,0 ( 10,2°)  | (4,1)<br>7,0 (8,2°)   | (3,3)<br>5,6 (6,7°)  | (2,7)<br>4,6 (5,6°)  | (2,3)<br>3,9 (4,6°)  |  |  |
| -1,5   | ro <del>≖o</del> r<br>o                  |                         | (6,8)<br>7,0° (7,0°)    | (5,0)<br>8,8 (9,2°)    | (3,9)<br>6,8 (7,5°)   | (3,2)<br>5,5 (6,2°)  | (2,7)<br>4,6 (5,1°)  | (2,3)<br>3,9 (4,0°)  |  |  |
| -3     | ro <del>=</del> o1                       |                         |                         |                        | (3,9)<br>6,5° (6,5°)  | (3,2)<br>5,3° (5,3°) |                      |                      |  |  |
|        |  |                         |                         |                        |                       |                      |                      | max                  | x. reach 15,2 m  |  |
| 2,4    | ī <del>o≡o</del> ī<br>ſo <del>≡</del> oī |                         |                         |                        |                       |                      |                      |                      | (2,0)<br>2,6° (2,6°)   |  |

Recommended attachments upon request



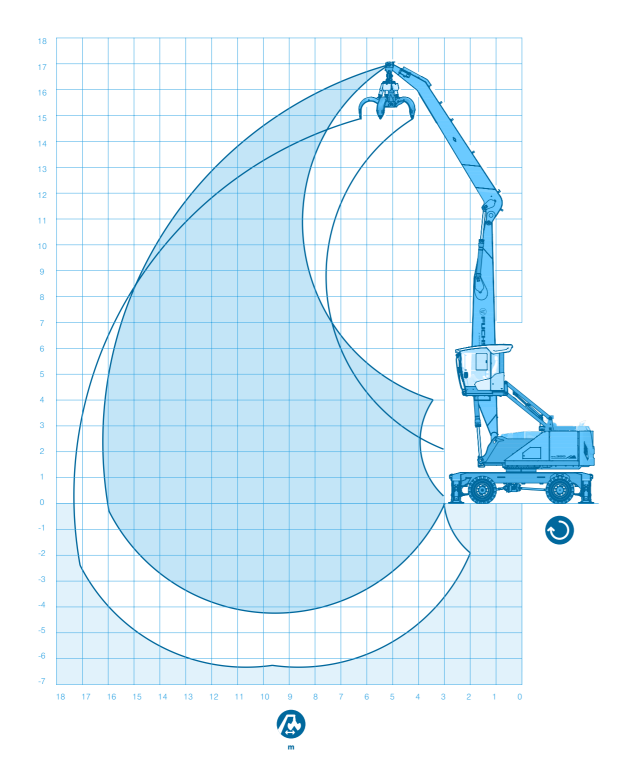
The lift capacity values are stated in metric tons (t). In accordance with ISO 10567, the lift capacity values represents 75 % of the static tipping loads or 87% of the hydraulic lifting force (marked °). On solid and level ground the values apply to a swing range of 360°. The (...) values apply in the longitudinal direction of the undercarriage. The weights of the attached load hoisting equipment (grab, load hock, etc.) must be deducted from the lift capacity values. The working load of the lifting devise must be observed. In accordance with the EN 474-5 for object handling application hose rupture valves on the boom and stick cylinders, an overload warning device and the lift capacity table in the cab are required. The machine has to be supported on a level ground for object handling application.

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18 **MHL350 MHL350** 

## LOADING EQUIPMENT WITH UP TO 16.2M REACH

BOOM: 8,5 M | DIPPER STICK: 7,2 M | CACTUS GRAB: 0,6 M<sup>3</sup> OPEN



## **LIFTING CAPACITY**

## **LOADING EQUIPMENT: BOOM 8,5 M, DIPPER STICK 7,2M**

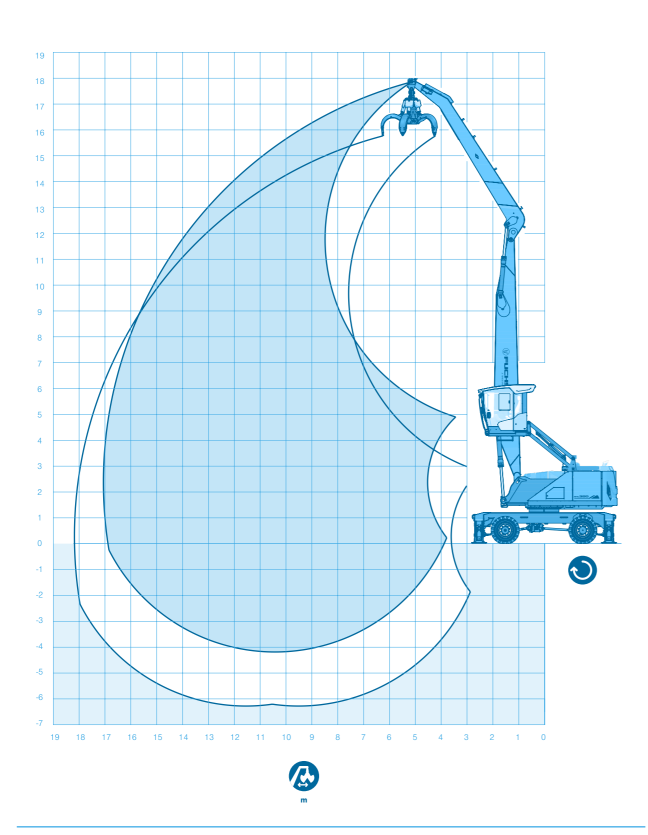
| leight | Outrigger                                |                          |                        |                        | Reacl                 | n in m                |                       |                       |                   |
|--------|--|--------------------------|------------------------|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------------------|
| m      | Undercarriage                            | 4,5                      | 6                      | 7,5                    | 9                     | 10,5                  | 12                    | 13,5                  | 15                |
| 16,5   | ī <del>o≡o</del> ī<br>ro <del>≡</del> on |                          | (4,5°)<br>4,5° (4,5°)  |                        |                       |                       |                       |                       |                   |
| 15     | <u>.o_o</u><br>10_0                      |                          |                        | (4,9°)<br>4,9° (4,9°)  | (3,5°)<br>3,5° (3,5°) |                       |                       |                       |                   |
| 13,5   | i <del>o≖o</del> i<br>ro <del>≖</del> oi |                          |                        |                        | (5,0°)<br>5,0° (5,0°) | (3,7°)<br>3,7° (3,7°) |                       |                       |                   |
| 12     | i <del>o≣o</del> i<br>Io <del>≡</del> oi |                          |                        |                        | (5,7°)<br>5,7° (5,7°) | (4,5)<br>4,9° (4,9°)  | (3,5°)<br>3,5° (3,5°) |                       |                   |
| 10,5   | i <del>o™o</del> i<br>ro <del>™</del> on |                          |                        |                        | (6,0)<br>6,3° (6,3°)  | (4,6)<br>5,6° (5,6°)  | (3,6)<br>4,6° (4,6°)  | (2,8°)<br>2,8° (2,8°) |                   |
| 9      | i <del>o≖o</del> i<br>ro <del>≖</del> on |                          |                        |                        | (5,9)<br>6,8° (6,8°)  | (4,5)<br>6,3° (6,3°)  | (3,5)<br>5,4° (5,4°)  | (2,8)<br>4,0° (4,0°)  |                   |
| 7,5    | י <del>ס=</del> סי<br>רס <del>=</del> סז |                          |                        |                        | (5,7)<br>7,3° (7,3°)  | (4,4)<br>6,5° (6,5°)  | (3,5)<br>5,4 (5,8°)   | (2,8)<br>4,4 (4,8°)   | (2,2)<br>2,7° (2, |
| 6      | i <del>o≖o</del> i<br>ro <del>≖</del> on |                          |                        | (7,4)<br>8,9° (8,9°)   | (5,5)<br>7,6° (7,6°)  | (4,2)<br>6,6 (6,7°)   | (3,3)<br>5,3 (5,9°)   | (2,7)<br>4,4 (5,2°)   | (2,2)<br>3,5° (3, |
| 4,5    | i <del>o™o</del> i<br>ro <del>™</del> on | (10,5°)<br>10,5° (10,5°) | (9,8)<br>11,9° (11,9°) | (6,9)<br>9,6° (9,6°)   | (5,2)<br>8,0° (8,0°)  | (4,0)<br>6,4 (6,8°)   | (3,2)<br>5,2 (6,0°)   | (2,6)<br>4,3 (5,2)    | (2,1)<br>3,6 (4,  |
| 3      | i <del>o≡o</del> i<br>ro <del>=</del> on | (13,6)<br>19,0° (19,0°)  | (8,8)<br>13,2° (13,2°) | (6,3)<br>10,2° (10,2°) | (4,8)<br>7,8 (8,3°)   | (3,8)<br>6,1 (7,0°)   | (3,1)<br>5,0 (6,0°)   | (2,5)<br>4,2 (5,1)    | (2,1)<br>3,5 (4)  |
| 1,5    | i <del>o≡o</del> i<br>ro <del>=</del> oi | (5,8°)<br>5,8° (5,8°)    | (7,9)<br>13,7 (13,9°)  | (5,8)<br>9,7 (10,5°)   | (4,5)<br>7,4 (8,5°)   | (3,6)<br>5,9 (7,0°)   | (2,9)<br>4,8 (5,9)    | (2,4)<br>4,1 (5,0)    | (2,0)<br>3,5 (4)  |
| 0      | i <del>o_</del> oi<br>to_oi              | (4,1°)<br>4,1° (4,1°)    | (7,2)<br>9,9° (9,9°)   | (5,4)<br>9,2 (10,5°)   | (4,2)<br>7,1 (8,4°)   | (3,4)<br>5,7 (6,9°)   | (2,8)<br>4,7 (5,8)    | (2,3)<br>4,0 (4,9°)   | (2,0)<br>3,4 (4,0 |
| -1,5   | رم <u>⊸</u> م<br>ام <u>⊸م</u>            | (4,1°)<br>4,1° (4,1°)    | (6,9)<br>7,6° (7,6°)   | (5,1)<br>8,9 (9,9°)    | (4,0)<br>6,9 (8,0°)   | (3,3)<br>5,6 (6,6°)   | (2,7)<br>4,6 (5,5°)   | (2,3)<br>3,9 (4,5°)   | (2,0)<br>3,4° (3, |
| -3     | to <u>≂</u> or<br>io <del>≖</del> o≀     |                          | (6,8)<br>7,2° (7,2°)   | (5,0)<br>8,8° (8,8°)   | (3,9)<br>6,8 (7,2°)   | (3,2)<br>5,5 (5,9°)   | (2,6)<br>4,6 (4,8°)   |                       |                   |
|        |  |                          |                        |                        |                       |                       |                       | max                   | . reach 16        |
| 2,4    | to <u>_</u> oJ<br>1o <u>_o</u> 1         |                          |                        |                        |                       |                       |                       |                       | (1,8)<br>2,1° (2, |

The lift capacity values are stated in metric tons (t). In accordance with ISO 10567, the lift capacity values represents 75 % of the static tipping loads or 87% of the hydraulic lifting force (marked °). On solid and level ground the values apply to a swing range of 360°. The (...) values apply in the longitudinal direction of the undercarriage. The weights of the attached load hoisting equipment (grab, load hock, etc.) must be deducted from the lift capacity values. The working load of the lifting devise must be observed. In accordance with the EN 474-5 for object handling application hose rupture valves on the boom and stick cylinders, an overload warning device and the lift capacity table in the cab are required. The machine has to be supported on a level ground for object handling application.

20 **MHL350 MHL350** 

## LOADING EQUIPMENT WITH UP TO 17M REACH

BOOM: 9,4 M | DIPPER STICK: 7,2 M | CACTUS GRAB: 0,6 M<sup>3</sup> OPEN



## **LIFTING CAPACITY**

## LOADING EQUIPMENT: BOOM 9,4 M, DIPPER STICK 7,2M

Reach

| eight | Outrigger                                |                         | Reach in m             |                       |                       |                       |                       |                      |                      |                   |  |
|-------|--|-------------------------|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|----------------------|----------------------|-------------------|--|
| m     | Undercarriage                            | 4,5                     | 6                      | 7,5                   | 9                     | 10,5                  | 12                    | 13,5                 | 15                   | 16,5              |  |
| 16,5  | io≡oï<br>ro≖on                           |                         |                        | (4,4°)<br>4,4° (4,4°) |                       |                       |                       |                      |                      |                   |  |
| 15    | ام <u>—</u> م.<br>ام—م                   |                         |                        |                       | (4,6°)<br>4,6° (4,6°) | (3,3°)<br>3,3° (3,3°) |                       |                      |                      |                   |  |
| 13,5  | io <del>=</del> oī                       |                         |                        |                       | (5,5°)<br>5,5° (5,5°) | (4,5)<br>4,6° (4,6°)  | (3,3°)<br>3,3° (3,3°) |                      |                      |                   |  |
| 12    | ro <del>=</del> o₁                       |                         |                        |                       | (6,0)<br>6,1° (6,1°)  | (4,5)<br>5,5° (5,5°)  | (3,5)<br>4,5° (4,5°)  | (2,7)<br>2,8° (2,8°) |                      |                   |  |
| 10,5  | 10 <u>—</u> 01                           |                         |                        |                       | (5,9)<br>6,6° (6,6°)  | (4,5)<br>6,1° (6,1°)  | (3,5)<br>5,3° (5,3°)  | (2,7)<br>4,1° (4,1°) |                      |                   |  |
| 9     | ro <del>=</del> o₁<br>ro <del>=</del> o₁ |                         |                        |                       | (5,8)<br>7,1° (7,1°)  | (4,4)<br>6,2° (6,2°)  | (3,4)<br>5,4 (5,5°)   | (2,7)<br>4,4 (4,9°)  | (2,1)<br>3,2° (3,2°) |                   |  |
| 7,5   | ω <del>_</del> οι<br>ιο <u>_</u> οι      |                         |                        | (7,5)<br>8,3° (8,3°)  | (5,5)<br>7,3° (7,3°)  | (4,2)<br>6,3° (6,3°)  | (3,3)<br>5,3 (5,6°)   | (2,6)<br>4,3 (4,9°)  | (2,1)<br>3,6 (4,1°)  |                   |  |
| 6     | to <u>_</u> oı<br>ıo <u>_</u> oı         |                         | (9,9°)<br>9,9° (9,9°)  | (7,0)<br>9,1° (9,1°)  | (5,2)<br>7,6° (7,6°)  | (4,0)<br>6,4 (6,5°)   | (3,2)<br>5,1 (5,6°)   | (2,5)<br>4,2 (4,9°)  | (2,1)<br>3,5 (4,3)   | (1,7)<br>2,4° (2, |  |
| 4,5   | ro <del>≡o</del> ī<br>ro≡oī              | (14,4)<br>17,5° (17,5°) | (9,1)<br>12,3° (12,3°) | (6,4)<br>9,6° (9,6°)  | (4,8)<br>7,8° (7,8°)  | (3,8)<br>6,1 (6,6°)   | (3,0)<br>5,0 (5,7°)   | (2,4)<br>4,1 (4,9°)  | (2,0)<br>3,4 (4,2)   | (1,6)<br>2,9 (3,0 |  |
| 3     | ro <del>≡</del> o≀                       | (5,9°)<br>5,9° (5,9°)   | (7,9)<br>13,1° (13,1°) | (5,8)<br>9,7 (9,9°)   | (4,4)<br>7,4 (8,0°)   | (3,5)<br>5,8 (6,7°)   | (2,8)<br>4,8 (5,7°)   | (2,3)<br>4,0 (4,9)   | (1,9)<br>3,3 (4,2)   | (1,6)<br>2,9 (3,4 |  |
| 1,5   | to <del>=</del> o₁<br>to <del>=</del> o₁ | (2,6°)<br>2,6° (2,6°)   | (6,9)<br>8,4° (8,4°)   | (5,2)<br>9,1 (10,0°)  | (4,1)<br>7,0 (8,0°)   | (3,3)<br>5,6 (6,6°)   | (2,7)<br>4,6 (5,6°)   | (2,2)<br>3,8 (4,8)   | (1,8)<br>3,3 (4,1°)  | (1,5)<br>2,8 (3,3 |  |
| 0     | to <del>_</del> o₁<br>to_o₁              | (2,6°)<br>2,6° (2,6°)   | (5,7°)<br>5,7° (5,7°)  | (4,8)<br>8,6 ( 9,7°)  | (3,8)<br>6,7 (7,8°)   | (3,0)<br>5,4 (6,5°)   | (2,5)<br>4,4 (5,4°)   | (2,1)<br>3,7 (4,6°)  | (1,8)<br>3,2 (3,8°)  | (1,5)<br>2,8 (2,9 |  |
| 1,5   | ro <del>≡</del> o≀                       |                         | (5,2°)<br>5,2° (5,2°)  | (4,5)<br>8,3 (8,9°)   | (3,6)<br>6,4 (7,3°)   | (2,9)<br>5,2 (6,1°)   | (2,4)<br>4,3 (5,1°)   | (2,0)<br>3,7 (4,2°)  | (1,7)<br>3,2 (3,4°)  |                   |  |
| -3    | to <u>_</u> or<br>₁≏ <u>o_</u> i         |                         |                        | (4,4)<br>7,7° (7,7°)  | (3,5)<br>6,3 (6,5°)   | (2,8)<br>5,1 (5,4°)   | (2,3)<br>4,3 (4,5°)   | (2,0)<br>3,6 (3,7°)  |                      |                   |  |
|       |  |                         |                        |                       |                       |                       |                       |                      | ma                   | ax. reach 1       |  |
| 2,4   | i <del>o≣o</del> i<br>o <del>≡o</del> i  |                         |                        |                       |                       |                       |                       |                      |                      | (1,5)<br>2,1° (2, |  |

The lift capacity values are stated in metric tons (t). In accordance with ISO 10567, the lift capacity values represents 75 % of the static tipping loads or 87% of the hydraulic lifting force (marked °). On solid and level ground the values apply to a swing range of 360°. The (...) values apply in the longitudinal direction of the undercarriage. The weights of the attached load hoisting equipment (grab, load hock, etc.) must be deducted from the lift capacity values. The working load of the lifting devise must be observed. In accordance with the EN 474-5 for object handling application hose rupture valves on the boom and stick cylinders, an overload warning device and the lift capacity table in the cab are required. The machine has to be supported on a level ground for object handling application.

4-point supported

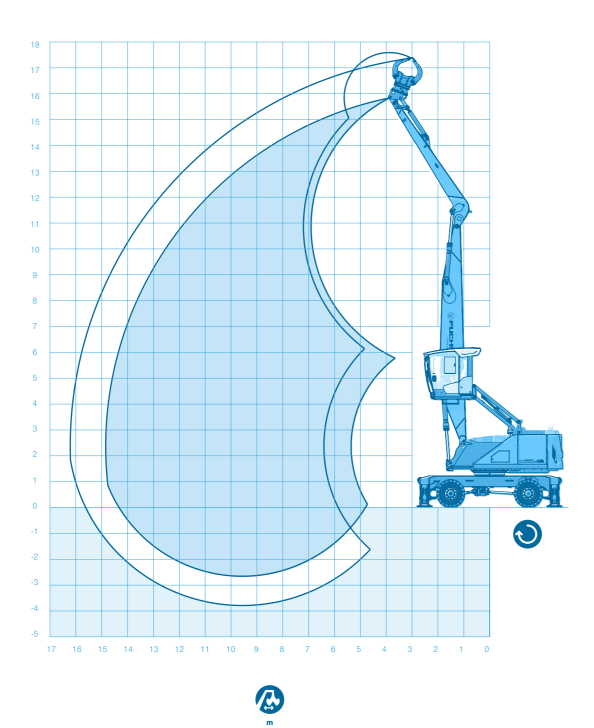
Not supported

Center of rotation

22 **MHL350 MHL350** 

## LOADING EQUIPMENT WITH UP TO 14.8M REACH

BOOM: 8,5 M | MULTI-PURPOSE STICK: 5,6 M | SORTING GRAPPLE: 0,45 M<sup>3</sup>



## **LIFTING CAPACITY**

## LOADING EQUIPMENT: BOOM 8,5 M, MULTI-PURPOSE STICK 5,6 M

| Height | Outrigger                                | Reach in m               |                         |                       |                       |                      |                      |                  |  |
|--------|--|--------------------------|-------------------------|-----------------------|-----------------------|----------------------|----------------------|------------------|--|
| m      | Undercarriage                            | 4,5                      | 6                       | 7,5                   | 9                     | 10,5                 | 12                   | 13,5             |  |
| 15     | i <del>o≡o</del> i                       |                          | (6,1°)<br>6,1° (6,1°)   |                       |                       |                      |                      |                  |  |
| 13,5   | to <u>_</u> or<br>io_eo                  |                          |                         | (6,6°)<br>6,6° (6,6°) | (4,4°)<br>4,4° (4,4°) |                      |                      |                  |  |
| 12     | io <u>≕</u> oi                           |                          |                         | (7,4)<br>7,8° (7,8°)  | (5,4)<br>6,6° (6,6°)  | (4,1)<br>4,5° (4,5°) |                      |                  |  |
| 10,5   | to <u>"</u> or<br>₁o <u>"o</u>           |                          |                         | (7,4)<br>8,5° (8,5°)  | (5,5)<br>7,6° (7,6°)  | (4,1)<br>6,4° (6,4°) | (3,2)<br>3,7° (3,7°) |                  |  |
| 9      | io <u>≖</u> oı                           |                          |                         | (7,3)<br>8,9° (8,9°)  | (5,4)<br>7,7° (7,7°)  | (4,1)<br>6,5 (6,7°)  | (3,2)<br>5,1 (5,7°)  |                  |  |
| 7,5    | to <u>≂</u> oı<br>ĭ <del>o</del> ≡oı     |                          | (10,2)<br>10,5° (10,5°) | (7,1)<br>9,2° (9,2°)  | (5,2)<br>7,8° (7,8°)  | (4,0)<br>6,4 (6,8°)  | (3,2)<br>5,1 (6,0°)  | (2,5)<br>4,0° (4 |  |
| 6      | io <u>≖</u> oi                           | (12,6°)<br>12,6° (12,6°) | (9,6)<br>12,3° (12,3°)  | (6,7)<br>9,7° (9,7°)  | (5,0)<br>8,0 (8,1°)   | (3,9)<br>6,2 (6,9°)  | (3,1)<br>5,0 (6,0°)  | (2,5)<br>4,1 (5  |  |
| 4,5    | to <u>≂</u> oı                           |                          | (8,8)<br>13,3° (13,3°)  | (6,3)<br>10,2 (10,3°) | (4,7)<br>7,7 (8,3°)   | (3,7)<br>6,0 (7,0°)  | (3,0)<br>4,9 (6,0°)  | (2,4)<br>4,1 (5  |  |
| 3      | i <del>o≡o</del> i<br>ro <del>≡</del> oi |                          | (7,9)<br>13,7 (14,0°)   | (5,8)<br>9,7 (10,6°)  | (4,5)<br>7,4 (8,5°)   | (3,5)<br>5,9 (7,0°)  | (2,9)<br>4,8 (5,9)   | (2,4<br>4,0 (4   |  |
| 1,5    | i <del>o≡o</del> i<br>ro <del>=</del> oi |                          | (7,3°)<br>7,3° (7,3°)   | (5,4)<br>9,3 (10,5°)  | (4,2)<br>7,1 (8,4°)   | (3,4)<br>5,7 (6,9°)  | (2,8)<br>4,7 (5,7°)  | (2,3<br>3,9 (4,  |  |
| 0      | io <u>−</u> oi                           |                          | (6,0°)<br>6,0° (6,0°)   | (5,2)<br>9,0 ( 9,9°)  | (4,0)<br>6,9 (8,0°)   | (3,3)<br>5,6 (6,5°)  | (2,7)<br>4,6 (5,4°)  | (2,3<br>3,9 (4,  |  |
| -1,5   | ï <del>o≡o</del> ï<br>ro=oì              |                          |                         | (5,1)<br>8,7° (8,7°)  | (3,9)<br>6,8 (7,2°)   | (3,2)<br>5,5 (5,9°)  | (2,6)<br>4,6 (4,7°)  |                  |  |

Recommended attachments upon request



2,4



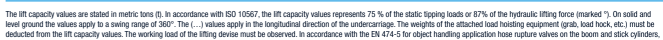


an overload warning device and the lift capacity table in the cab are required. The machine has to be supported on a level ground for object handling application.

Center of rotation

**ro** 4-point supported

ported Not supported



(2,0)

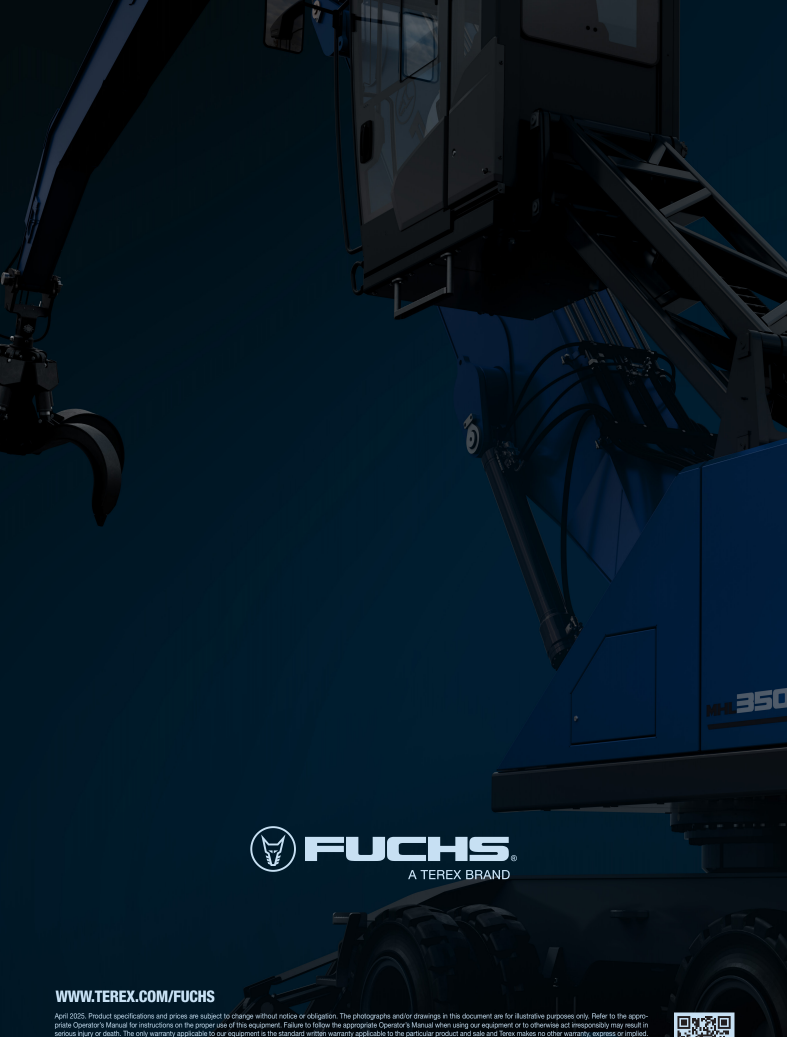
2,9° (2,9°)



24 MHL350



# THE NEW GENERATION



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