



180 kW

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34.7 – 38.4 t (without attachments)



/ max. 16 m



















TECHNICAL DATA

MHL450	34.7 – 38.4 t	
Diesel engine		
Manufacturer and type	EU Stage V / U.S. Tier 4	EU Stage IIIA / U.S. Tier 3 °)
	Deutz TCD 6.1 L6	Deutz TCD2013 L6
Design	6-cylinder in-line	6-cylinder in-line engine
Functionality	4-stroke engine, direct common-rail fuel injection, turbocharger with charge air intercooling, controlled exhaust as recirculation, diesel particle filter with a continuously regenerating system and SCR catalytic converter	4-stroke engine, direct common-rail fuel injection, turbocharger with charge air intercooling
Engine power	180 kW	182 kW
Nominal speed	2000 min ⁻¹	2000 min ⁻¹
Displacement	6.1 I	7.21
Cooling system	Water and charge air cooling with temperature controlled fan s	speed
Exhaust emission standard	EU Stage V / US EPA Tier 4	EU Stage IIIA / U.S. Tier 3 *)
Fuel tank	315 I Diesel	315 Diesel
Urea tank	32 I AdBlue	-
Electrical system		
Alternator	28 V / 100 A	
Operating voltage	24 V	
Battery	2×12 V / 110 Ah / 750 A (in accoordance with EN)	
Lighting	2x LED floodlights at the front of the machine, rear parking lig	hts and indicator lights
Travel Drive		
Travel drive all wheel, hydrostatic drive v	vith infinitely variable axial piston motor and directly mounted travel brake	valves, 2-stage power shift system
Travel speed	0-19 km/h	
Turning radius	9.5 m	
SLEWING GEAR		
Slewing ring	Internally geared double row slewing ring bearing, greasing vi	a automatic lubrication system
Drive	2-stage planetary gear with integrated multi-disc brake	
Uppercarriage swing speed	0 – 7 min ⁻¹ infinitely variable	
Slewing lock	Electrically activated	



^{*} for markets with little regulation



TECHNICAL DATA

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Steering ayle with planetary drive integrated wet multidisc bro	ake and oscillating lock			
Planetary drive axle with integrated wet multi-disc brake, rigidly mounted				
with 4-point stabilizers				
Pneumatic tires Hauler 16.00-25/32 PR, 4-fold. Further tires a	vailable on request.			
Hydraulically activated dual-circuit brake system acting on all	four wheel pairs, lockable			
Electro-hydraulically actuated brake, works on both axles				
2 × 330 l/min				
320 / 360 bar				
3661				
Infinitely variable hydraulic height-adjustable cabin with sliding donoramic windows for best all-round isibility, front window with roand air conditioning, separate heat exchangers, fresh and recircul clip and multiple storage and mounting options. Digital radio (DAI Vertically adjustable cabin: viewing height of 5.96 m.	ller blind, glass panel in the cabin roof with sliding blind. Heating ated air filters. Multifunction touch display, bottle holder, paper			
Automatic air-conditioning. Infinitely variable heating with 8-speed	d fan, 10 adjustable air nozzles, 3 defroster nozzles.			
Air-cushioned comfort seat with swinging armrests / joysticks, work due to universal adjustment options for the seat position, selation to the armrests and joysticks.				
Ergonomically arranged, glare-free Multifunction display. Autom all hydraulic oil filters, hydraulic oil temperature – coolant and ch visual and audible warning. Diagnostic option for the individual s camera on the right with separate monitor.	arge air temperature – diesel particulate filter loading, steering),			
EU Stage V	U.S. Tier 4			
Sound power level (outdoor area)	Sound power level (outdoor area)			
$L_{_{WA}}$ 98.8 dB(A) (measured) as per directive 2000/14/ EC	L_{WA} 101.3 dB(A) (measured) as per directive 2000/14/EC			
L_{WA} 101 dB(A) (guaranteed) as per directive 2000/14/ EC	$L_{\scriptscriptstyle WA}$ 102 dB(A) (guaranteed) as per directive 2000/14/ EC			
Sound pressure level (inside the cab) as per the standard ISO 6396 $L_{\rm pA}67~dB(A)$	Sound pressure level (inside the cab) as per the standard ISt 6396 $\rm L_{pA}$ 67 dB(A)			
	with 4-point stabilizers Pneumatic tires Hauler 16.00-25/32 PR, 4-fold. Further tires and Hydraulically activated dual-circuit brake system acting on all Electro-hydraulically actuated brake, works on both axles 2 × 330 l/min 320 / 360 bar 366 l Infinitely variable hydraulic height-adjustable cabin with sliding donoramic windows for best all-round isibility, front window with roand air conditioning, separate heat exchangers, fresh and recircuic clip and multiple storage and mounting options. Digital radio (DA Vertically adjustable cabin: viewing height of 5.96 m. Automatic air-conditioning. Infinitely variable heating with 8-speed Air-cushioned comfort seat with swinging armrests / joysticks, work due to universal adjustment options for the seat position, selation to the armrests and joysticks. Ergonomically arranged, glare-free Multifunction display. Autom all hydraulic oil filters, hydraulic oil temperature — coolant and che visual and audible warning. Diagnostic option for the individual scamera on the right with separate monitor. EU Stage V Sound power level (outdoor area) L _{WA} 98.8 dB(A) (measured) as per directive 2000/14/ EC Sound pressure level (inside the cab) as per the standard ISO			









EQUIPMENT

Diesel engine	Standard	Option
Water and charge air cooler	•	
Temperature-dependent fan drive	•	
Reversible fan		•
Direct electronic fuel injection / common rail	•	
DEF injection, passive regeneration	•	
Advanced automatic idle incl. engine shut-off function	•	
ECO and POWER mode	•	
Engine preheating		•
Engine diagnostics interface	•	
Undercarriage		
All-wheel drive	•	
Wet multi-disc brake for all 4 wheels	•	
Front axle oscillating lock	•	
2-speed powershift transmission	•	
4-point stabilizers	•	
Stabilizer cylinder with integrated, double-sided shut-off valve	•	
Tool box	•	
Special paint (customer paint work)		•
Uppercarriage		
Separated cooling system for hydraulic, engine and air-conditioning system	•	
Temperature-dependent fan drive	•	
Reversible fan		•
Automatic central lubrication system	•	
Rear view camera	•	
Side view camera	•	
Travel alarm		•
Electric refuelling pump		•
Lighting protection		•
Special paint (customer paint work)		•









EQUIPMENT

Cab	Standard	Option
Vertically adjustable cabin	•	
Safety glass, tinted windows (side, rear), sliding window clear glass	•	
Cabin with all clear glass windows		•
Cabin with penetration resistant glass front (classification P5A)		•
Cabin with bullet-proof glass (classification P8B)		•
Sliding window in cab door	•	
Glass ceiling	•	
Windshield washer system	•	
Washing device for roof window		•
Air-cushioned operator seat with headrest, seatbelt, and lumbar support, consoles that move with the seat	•	
Seat heating		•
Joystick steering	•	
Steering column, height and tilt adjustable		•
Automatic air conditioning system	•	
Auxiliary heating incl. Timer		•
Multi-function display	•	
Document net	•	
FOPS Guard		•
Voltage converter 12 V		•
Digital Radio (DAB+, USB, Bluetooth and handsfree system)	•	
12V socket/cigarette lighter		•
Catwalk for cabin, access ladder included		•
Fire extinguisher, dry powder with holder		•
Other equipment		
Close proximity range limiter for dipperstick	•	
Coolant and hydraulic oil level monitoring system	•	
Filter system for attachments		•
Hose rupture valve for boom cylinder		•
Hose rupture valve for stick cylinder		•
Overload and working area control		•
Quick coupling on dipperstick	•	
Stick protection		•
Active cyclone prefilter (TOP AIR)		•
Boom cylinder damping system (piston accumulator)		•
Hydraulic oil preheating		•
Lubrication of the grab suspension by central lubrication system	•	
Float switch		•
Light packages LED		•
LED head lights at the front of the machine	•	
Trailer hitch		•
Fuchs Telematics System, incl. 5 years contract	•	

















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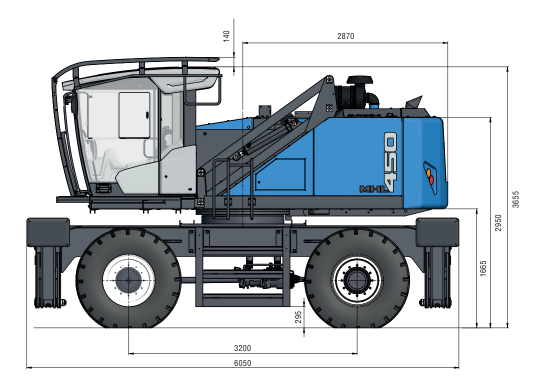
DIMENSIONS

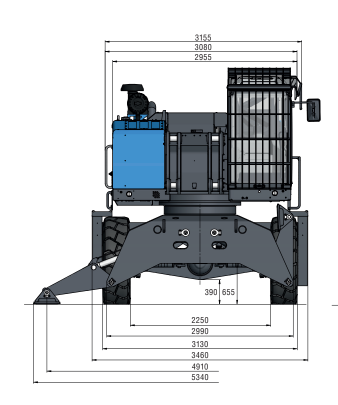
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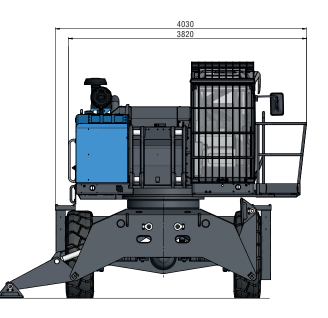
4-point stabilizers

Side view

all dimensions in mm







with catwalk

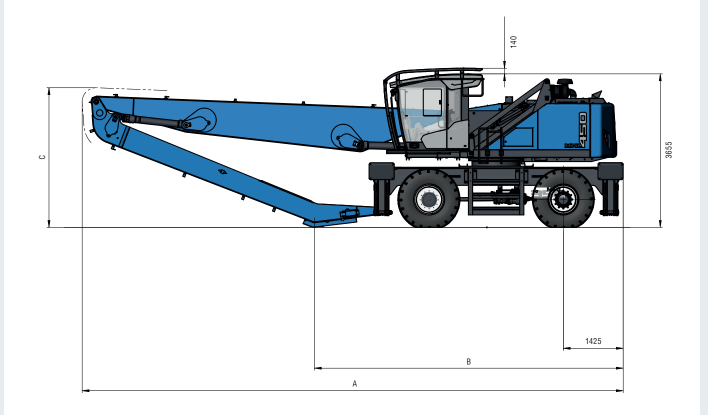


TRANSPORT DIMENSIONS

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Side view

all dimensions in mm



	c 14.0 m	15.0 m	1 6.0 m
A	11685 mm	12885 mm	12885 mm
В	6865 mm	8095 mm	7350 mm
С	3275 mm	3325 mm	3325 mm



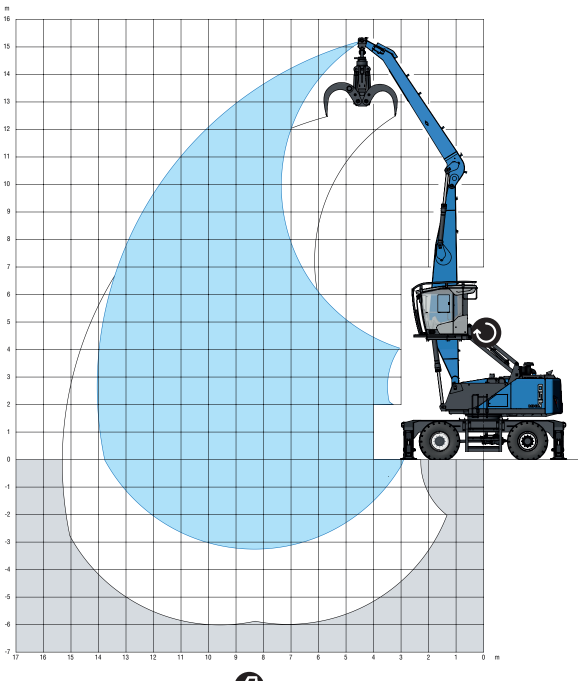


REACH

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14.0 m with dipper stick















LIFTING CAPACITY

P								
		4.5 m	6 m	7.5 m	9 m	10.5 m	12 m	13.5 m
13.5	to <u>_</u> oJ			4.5°				
12	to <u>_</u> oJ			6.0°	4.6°			
10.5	to <u>_</u> oJ			6.8°	5.9°	4.3°		
9	to <u>_</u> oJ			7.4°	6.8°	5.6°	3.4°	
7.5	to <u>−</u> or			7.9°	7.0°	6.3°	4.7°	
6	to <u>_</u> oJ		9.5°	8.4°	7.3°	6.5°	5.8°	2.7°
4.5	to <u>_</u> or	12.6°	11.3°	9.1°	7.7°	6.6°	5.8°	3.6°
3	to <u>_</u> oJ	18.1°	12.6°	9.8°	8.0°	6.8°	5.8°	4.1°
1.5	to <u>_</u> oJ	8.0°	13.4°	10.2°	8.2°	6.8°	5.7°	4.2°
0	to <u>_</u> oJ	5.7°	13.4°	10.2°	8.1°	6.7°	5.5°	3.7°
-1.5	to <u>_</u> oJ	5.8°	11.4°	9.6°	7.7°	6.2°	4.9°	
-3	to <u>_</u> oJ			8.4°	6.7°			
								max. reach 14 m
2.7	to <u>_</u> oJ							2.4°

Recommended attachments upon request







Center of rotation



4-point supported

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.







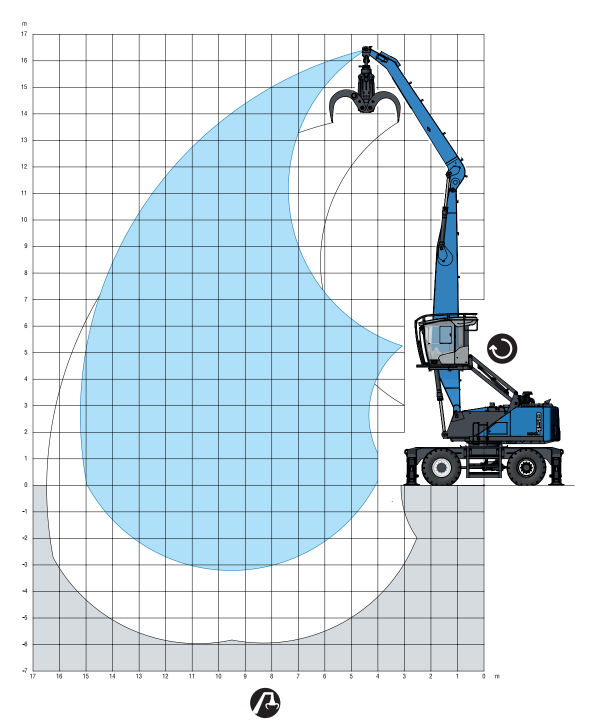


REACH

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15.0 m with dipper stick













LIFTING CAPACITY







		4.5 m	6 m	7.5 m	9 m	10.5 m	12 m	13.5m	15 m
15	ര <u>_</u> ല			4.3°					
13.5	w <u>−</u> oı			5.9°	4.6°				
12	ര _ മ			6.7°	5.9°	4.6°			
10.5	ro _ oı			7.3°	6.6°	5.8°	4.1°		
9	ര <u>_</u> ല			7.7°	6.7°	5.9°	5.3°	3.0°	
7.5	w <u>_</u> oJ			8.0°	6.9°	6.0°	5.3°	4.3°	
6	ശ <u>~</u> മ		10.6°	8.6°	7.2°	6.2°	5.4°	4.8°	
4.5	w <u>_</u> oJ	16.8°	11.7°	9.1°	7.5°	6.3°	5.5°	4.7°	2.7°
3	ര <u>_</u> ല	5.0°	12.6°	9.5°	7.7°	6.4°	5.5°	4.7°	3.1°
1.5	w <u>_</u> oJ	3.0°	9.2°	9.7°	7.7°	6.4°	5.4°	4.5°	3.1°
0	ശ <u>~</u> മ	3.3°	6.8°	9.4°	7.5°	6.2°	5.1°	4.2°	
-1.5	lo <u>_</u> oJ		6.5°	8.6°	7.0°	5.7°	4.7°	3.7°	
-3	10 <u>0</u> 01				6.1°	5.0°			

max. reach 15.2 m

2.7 ര_ഖ 2.4°

Recommended attachments upon request







Center of rotation



4-point supported

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.









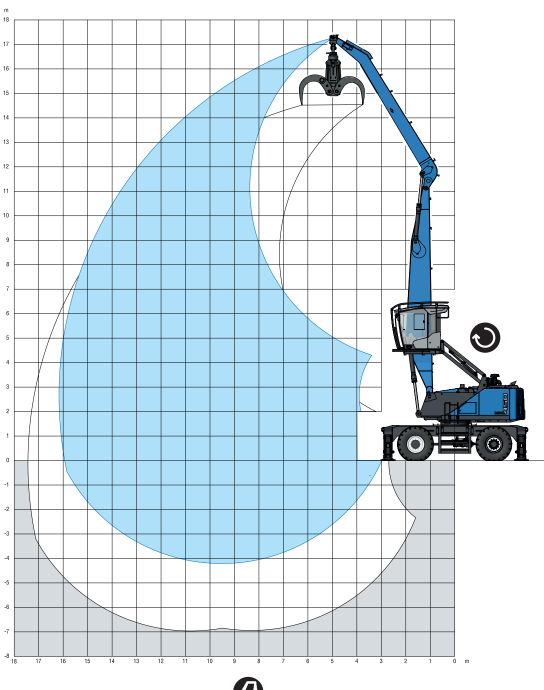


REACH

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16.0 m with dipper stick

Boom: 8.5 m · Dipper stick: 7.2 m











LIFTING CAPACITY







		4.5 m	6 m	7.5 m	9 m	10.5 m	12 m	13.5 m	15 m
15	ര <u>_</u> ല			4.8°	3.7°				
13.5	w <u>_</u> ou				4.8°	3.7°			
12	ര _ മ				5.5°	4.7°	3.5°		
10.5	w <u>−</u> oı				6.0°	5.4°	4.5°	2.8°	
9	ശ <u>~</u> മ				6.2°	5.6°	5.1°	3.9°	
7.5	w <u>_</u> oJ			7.4°	6.5°	5.7°	5.1°	4.6°	2.7°
6	ശ <u>~</u> മ			7.9°	6.8°	5.9°	5.2°	4.6°	3.4°
4.5	w <u>_</u> ou	11.9°	10.8°	8.6°	7.1°	6.1°	5.3°	4.7°	4.0°
3	ര _ മ	17.3°	11.9°	9.1°	7.4°	6.3°	5.4°	4.7°	4.0°
1.5	ro _ oı	4.7°	12.6°	9.5°	7.6°	6.3°	5.4°	4.6°	3.9°
0	lo <u>_</u> oJ	3.7°	8.5°	9.5°	7.6°	6.2°	5.2°	4.4°	3.6°
-1.5	w <u>_</u> oı	3.9°	7.0°	9.0°	7.2°	6.0°	5.0°	4.1°	3.1°
-3	to <u>_</u> or		6.8°	8.1°	6.6°	5.4°	4.4°		
								r	nax. reach 16.1

2.7 ര_ഖ 1.9

Recommended attachments upon request







Center of rotation



4-point supported

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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