









* for low-regulated markets



TECHNICAL DATA

MHL434 F	24.1–25.7 t			
Diesel Engine				
	EU Stage V/ U.S. Tier 4	EU Stage IIIA/ U.S. Tier 3*		
Manufacturer and model	Deutz TCD 4.1 L4	Deutz TCD 4.1 L4		
Design	4-cylinder in-line engine	4-cylinder in-line engine		
Functionality	4-stroke diesel, common rail direct injection, turbo-charged with intercooler, controlled exhaust gas recirculation, diesel particulate filter with continuous regeneration and SCR catalytic converter	4-stroke diesel, common rail direct injection, turbo- charged with intercooler		
Engine power	115 kW	115 kW		
Rated speed	2000 rpm	2000 rpm		
Displacement	4.1	4.1		
Cooling system	Water and charge air cooling with temperature controlled fan speed and reversible fan	Water and charge air cooling with temperature controlled fan speed and reversible fan		
Exhaust emission standard	EU Stage V/ U.S. Tier 4	EU Stage IIIA/ U.S. Tier 3*		
Fuel tank	293 I	293		
DEF / Urea tank	20 I			
Electrical Syste	m			
Alternator	28 V / 100 A			
Operating voltage	24 V			
Battery	2 × 12 V / 110 Ah / 750 A (as	per EN)		
Lighting system	2 × LED headlights, turn sign 6 × LED worklights (cabin fro counterweight left & right an Additional welcome home illu remote control, LED light in t	nt left & right, cabin rear left, d uppercarriage right). ımination with		
Travel Drive				
•	avel drive with infinitely variab brake valves, 2-gear power sh	•		
Travel speed	1st gear: max. 5 kph 2nd gear: max. 19 kph			
Turning radius	5.5 m			
Turning radius Swing Drive	5.5 m			
	Internally geared double row greasing via automatic lubric			
Swing Drive	Internally geared double row	ation system		
Swing Drive Slewing ring	Internally geared double row greasing via automatic lubric	ation system		
Swing Drive Slewing ring Drive Uppercarriage swing	Internally geared double row greasing via automatic lubric 2-stage planetary gear with i	ation system		
Swing Drive Slewing ring Drive Uppercarriage swing speed	Internally geared double row greasing via automatic lubric 2-stage planetary gear with i 0–7 rpm infinitely variable	ation system		
Swing Drive Slewing ring Drive Uppercarriage swing speed Slewing lock	Internally geared double row greasing via automatic lubric 2-stage planetary gear with i 0–7 rpm infinitely variable	ation system ntegrated multi-disc brake		

Undercarriage			
Supporting	Support blade on side of oscillating axle; integrated cylinder protection		
Tyres	Twin tyres – air inflated without spacers in between 10.00-20 16PR with wireless tyre pressure monitoring system		
Brakes			
Service brake	Hydraulically activated dual- acting on all four wheel pairs		
Parking brake	Electro-hydraulically actuate on the front axle, works on bo		
Hydraulic Syste	m		
Max. pump capacity	330 l/min		
Max. operating pressure	320 / 360 bar		
Hydraulic oil tank	270		
Filtration	Flow-optimized return filters, integrated in the oil tank. Filter fineness defined at a beta value $\beta(10) = 200$ guarantees 99.5% separation of dirt particles with 10 µm. Very good separation values are already achieved with particle sizes of 3 µm. Generously dimensioned for long operating times.		
Cooling system	$\label{thm:controlled} \mbox{Hydraulic oil cooler, fan speed controlled via a thermostat,} \\ \mbox{reversible fan drive}$		
Operator's Cab			
Cab	Cabin with sliding door, mounted on silent blocks, viewing height 4.00 m. 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. Front & roof guards for timber application. Multifunction touch display, bottle holder, paper clip and multiple storage and mounting options. Digital radio (DAB+, USB, Bluetooth & hands-free), USB charging station 5V.		
Air conditioning	Automatic air-conditioning. Infinitely variable heating with 8-speed fan, 10 adjustable air nozzles, 3 defroster nozzles.		
Operator's seat	sive seat climatisation and swir belt, lumbar support and headr due to universal adjustment op		
Monitoring	Ergonomically arranged, glare-free Multifunction 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	EU Stage IIIA/ U.S. Tier 3*	
Noise level	Sound power level (ambience) L _{WA} 92.2 dB(A) (metered) acc. to directive 2000/14/EC L _{WA} 96 dB(A) (guaranteed) acc. to directive 2000/14/EC	Sound power level (ambience) TBD	
	Sound pressure level (inside the cabin) acc. to directive ISO 6396 $L_{\rm pA}$ 69 dB(A)	Sound pressure level (inside the cabin)	
Vibrations	Weighted r.m.s. value of acce of upper limbs: under 2.5 m/s	s² (98 in/s²)	
	Weighted effective value of a for the seat and feet: under 0.		

EQUIPMENT

Direct electronic fuel injection / common rail DEF injection, passive regeneration Advanced automatic idle incl. engine shut-off function ECO- und Power Mode Engine preheating Engine diagnostics interface Temperature-dependent fan drive with reversible fan Undercarriage Support blade on side of oscillating axle; integrated cylinder protection Second support blade (rigid axle side), individually controlled (including integrated cylinder protection) Maintenance free prop shafts All-wheel drive All-wheel steering Power shift gear Wireless tyre pressure monitoring Rear axle oscillating lock Direction of travel detection Dual circuit braking system Twin tyres – air inflated without spacers in between 10.00-20 16PR (Trelleborg 1900) Twin tyres – air inflated without spacers in between 10.00-20 16PR (Trelleborg 1900) Twin tyres – air inflated without spacers in between 10.00-20 16PR (maxxis) Trailer hitch (rigid axle side) Mudguard plastic Protection guard drivetrain Toolbox, large Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Flectric refuelling pump •	Diesel Engine	Standard	Option
Advanced automatic idle incl. engine shut-off function ECO- und Power Mode Engine preheating Engine diagnostics interface Temperature-dependent fan drive with reversible fan Undercarriage Support blade on side of oscillating axle; integrated cylinder protection Second support blade (rigid axle side), individually controlled (including integrated cylinder protection) Maintenance free prop shafts All-wheel steering Power shift gear Wireless tyre pressure monitoring Rear axle oscillating lock Direction of travel detection Dual circuit braking system Twin tyres – air inflated without spacers in between 10.00-20 16PR (Trelleborg 1900) Twin tyres – air inflated without spacers in between 10.00-21 16PR (Trelleborg 1900) Twin tyres – air inflated without spacers in between 10.00-20 16PR (maxxis) Trailer hitch (rigid axle side) Mudguard plastic Protection guard drivetrain Toolbox, large Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera	Intercooler and coolant radiator	•	
Advanced automatic idle incl. engine shut-off function ECO- und Power Mode Engine preheating Engine diagnostics interface Temperature-dependent fan drive with reversible fan Undercarriage Support blade on side of oscillating axle; integrated cylinder protection Second support blade (rigid axle side), individually controlled (including integrated cylinder protection) Maintenance free prop shafts All-wheel steering Power shift gear Wireless tyre pressure monitoring Rear axle oscillating lock Direction of travel detection Dual circuit braking system Twin tyres – air inflated without spacers in between 10.00-20 16PR (Maxxis) Trailer hitch (rigid axle side) Mudguard plastic Protection guard drivetrain Toolbox, large Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Flectric refuelling pump	Direct electronic fuel injection / common rail	•	
ECO- und Power Mode Engine preheating Engine diagnostics interface Temperature-dependent fan drive with reversible fan Undercarriage Support blade on side of oscillating axle; integrated cylinder protection Second support blade (rigid axle side), individually controlled (including integrated cylinder protection) Maintenance free prop shafts All-wheel drive All-wheel steering Power shift gear Wireless tyre pressure monitoring Rear axle oscillating lock Direction of travel detection Dual circuit braking system Twin tyres – air inflated without spacers in between 10.00-20 16PR (Trelleborg T900) Twin tyres – air inflated without spacers in between 10.00-21 16PR (Trelleborg T900) Trailer hitch (rigid axle side) Mudguard plastic Protection guard drivetrain Toolbox, large Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Ficel cric refuelling pump Electric refuelling pump	DEF injection, passive regeneration	•	
Engine preheating Engine diagnostics interface Temperature-dependent fan drive with reversible fan Undercarriage Support blade on side of oscillating axle; integrated cylinder protection Second support blade (rigid axle side), individually controlled (including integrated cylinder protection) Maintenance free prop shafts All-wheel drive All-wheel steering Power shift gear Wireless tyre pressure monitoring Rear axle oscillating lock Direction of travel detection Dual circuit braking system Twin tyres – air inflated without spacers in between 10.00-20 16PR (Trelleborg T900) Twin tyres – air inflated without spacers in between 10.00-10 16PR (Trelleborg T900) Trailer hitch (rigid axle side) Mudguard plastic Protection guard drivetrain Toolbox, large Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Ficeletric refuelling pump Electric refuelling pump	Advanced automatic idle incl. engine shut-off function	•	
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Undercarriage Support blade on side of oscillating axle; integrated cylinder protection Second support blade (rigid axle side), individually controlled (including integrated cylinder protection) Maintenance free prop shafts All-wheel drive All-wheel drive All-wheel steering Power shift gear Wireless tyre pressure monitoring Rear axle oscillating lock Direction of travel detection Dual circuit braking system Twin tyres – air inflated without spacers in between 10.00-20 16PR (Trelleborg T900) Twin tyres – air inflated without spacers in between 10.00-20 16PR (rigid axle side) Mudguard plastic Protection guard drivetrain Toolbox, large Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Fiectric refuelling pump	Engine diagnostics interface	•	
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Second support blade (rigid axle side), individually controlled (including integrated cylinder protection) Maintenance free prop shafts All-wheel drive All-wheel steering Power shift gear Wireless tyre pressure monitoring Rear axle oscillating lock Direction of travel detection Dual circuit braking system Twin tyres – air inflated without spacers in between 10.00-20 16PR (Trelleborg 1900) Twin tyres – air inflated without spacers in between 10.00-21 16PR (Trelleborg 1900) Twin tyres – air inflated without spacers in between 10.00-20 16PR (Maxxis) Trailer hitch (rigid axle side) Mudguard plastic Protection guard drivetrain Toolbox, large Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Electric refuelling pump	Undercarriage		
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All-wheel drive All-wheel steering Power shift gear Wireless tyre pressure monitoring Rear axle oscillating lock Direction of travel detection Dual circuit braking system Twin tyres – air inflated without spacers in between 10.00-20 16PR (Trelleborg T900) Twin tyres – air inflated without spacers in between 10.00-10 16PR (Trelleborg T900) Twin tyres – air inflated without spacers in between 10.00-10 16PR (Maxxis) Trailer hitch (rigid axle side) Mudguard plastic Protection guard drivetrain Toolbox, large Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump	individually controlled		•
All-wheel steering Power shift gear Wireless tyre pressure monitoring Rear axle oscillating lock Direction of travel detection Dual circuit braking system Twin tyres – air inflated without spacers in between 10.00-20 16PR (Trelleborg T900) Twin tyres – air inflated without spacers in between 10.00-20 16PR (Maxxis) Trailer hitch (rigid axle side) Mudguard plastic Protection guard drivetrain Toolbox, large Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump	Maintenance free prop shafts	•	
Wireless tyre pressure monitoring Rear axle oscillating lock Direction of travel detection Dual circuit braking system Twin tyres – air inflated without spacers in between 10.00-20 16PR (Trelleborg T900) Twin tyres – air inflated without spacers in between 10.00-20 16PR (Trelleborg T900) Twin tyres – air inflated without spacers in between 10.00-20 16PR (Maxxis) Trailer hitch (rigid axle side) Mudguard plastic Protection guard drivetrain Toolbox, large Toolbox, small Special paint Upper carriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump	All-wheel drive	•	
Wireless tyre pressure monitoring Rear axle oscillating lock Direction of travel detection Dual circuit braking system Twin tyres – air inflated without spacers in between 10.00-20 16PR (Trelleborg T900) Twin tyres – air inflated without spacers in between 10.00-20 16PR (Maxxis) Trailer hitch (rigid axle side) Mudguard plastic Protection guard drivetrain Toolbox, large Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump	All-wheel steering	•	
Rear axle oscillating lock Direction of travel detection Dual circuit braking system Twin tyres – air inflated without spacers in between 10.00-20 16PR (Trelleborg T900) Twin tyres – air inflated without spacers in between 10.00-20 16PR (Maxxis) Trailer hitch (rigid axle side) Mudguard plastic Protection guard drivetrain Toolbox, large Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump	Power shift gear	•	
Rear axle oscillating lock Direction of travel detection Dual circuit braking system Twin tyres – air inflated without spacers in between 10.00-20 16PR (Trelleborg T900) Twin tyres – air inflated without spacers in between 10.00-20 16PR (Maxxis) Trailer hitch (rigid axle side) Mudguard plastic Protection guard drivetrain Toolbox, large Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump	Wireless tyre pressure monitoring	•	
Direction of travel detection Dual circuit braking system Twin tyres – air inflated without spacers in between 10.00-20 16PR (Trelleborg T900) Twin tyres – air inflated without spacers in between 10.00-20 16PR (Maxxis) Trailer hitch (rigid axle side) Mudguard plastic Protection guard drivetrain Toolbox, large Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump		•	
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Protection guard drivetrain Toolbox, large Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Travel alarm Electric refuelling pump	Trailer hitch (rigid axle side)		•
Toolbox, large Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump	Mudguard plastic		•
Toolbox, small Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump	Protection guard drivetrain		•
Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump	Toolbox, large		•
Special paint Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump	Toolbox, small	•	
Uppercarriage Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump	,		•
Seperated Cooling System Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump			
Cooling system with temperature-dependent fan drive Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump	··	•	
Reversible fan for hydraulicoilcooler External battery terminals Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump	· · · · · · · · · · · · · · · · · · ·		
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Lockable maintenance hatches Automatic central lubrication system, grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump	·	•	
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grease reservoir can be filled from the ground Rear view camera Side view camera Travel alarm Electric refuelling pump			
Side view camera Travel alarm Electric refuelling pump	grease reservoir can be filled from the ground	•	
Travel alarm Electric refuelling pump •		•	
Electric refuelling pump		•	
			•
Light protection for headlights and direction indicator			•
Special paint •	•	•	

Operator's Cab	Standard	Optio
Automatic adjustment of steering direction	•	
Driving direction indication	•	
Electrical steering lock of the front axle	•	
Different steering characteristics	•	
Rigid cabin system (viewing height 4.00 m)	•	
Cabin tinted windows (side, rear)	•	
Single-pane safety glass (ESG)	•	
Sliding window in cab door	•	
Glass roof panel	•	
Cabin with penetration resistant glass front & top (classification P5A)		•
Cabin with bullet-proof glass (classification P8B)		•
Windshield washer system	•	
Washing device for roof window		•
Low-frequency suspended comfort driver's seat incl. seat heating, air conditioning, and swinging armrests / joysticks	•	
Joystick steering	•	
Air Conditioner	•	
Auxiliary heating incl. timer		•
Multi-function display	•	
Document clip	•	
Cabin front & top guard for timber machines	•	
12 V transformer		•
12V socket/cigarette lighter		•
Digital radio (DAB+, USB, Bluetooth & hands-free system)	•	
Fire extinguisher, dry powder with holder		•
Other Equipment		
Close proximity range limiter for dipper stick	•	
Coolant and hydraulic oil level monitoring system	•	
Filtration system for attachments		•
Rupture valves for lifting cylinders	•	
Rupture valves for stick cylinders	•	
Overload warning device basic		•
Quick coupling on dipper stick	•	
Ball valves on dipper stick		•
Dipper stick impact protection		•
Active cyclone prefilter (TOP AIR)		•
Hydraulic oil preheating		•
Lubrication of the grab suspension by central lubrication system	•	
Light packages LED cabin front left & right, cabin rear left, welcome home illumination with remote control, engine room, counterweight left & right, uppercarriage right	•	
LED stick center		•
		•



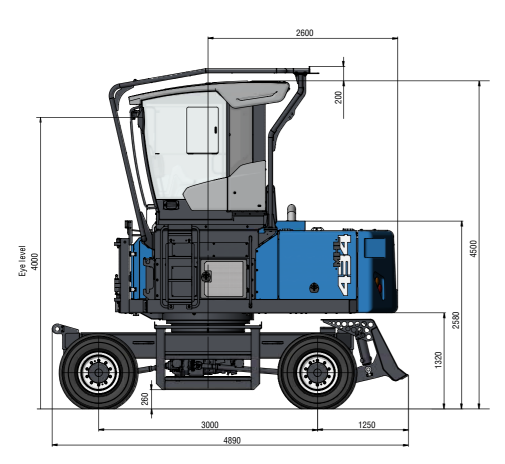
www.terex-fuchs.com



DIMENSIONS

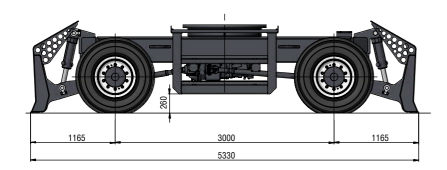
Side view

all dimensions in mm



Side view with support blade

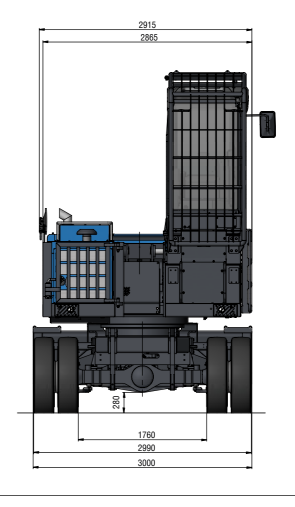
all dimensions in mm



DIMENSIONS

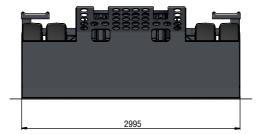
Front view

all dimensions in mm



Support blade

all dimensions in mm



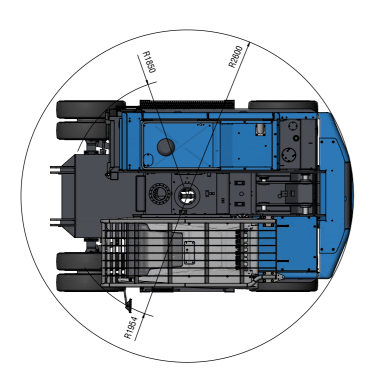




DIMENSIONS

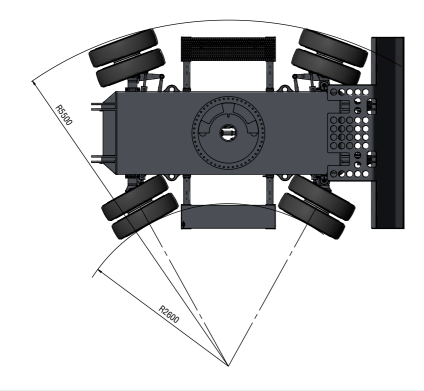
Swing area

all dimensions in mm



Turning radius

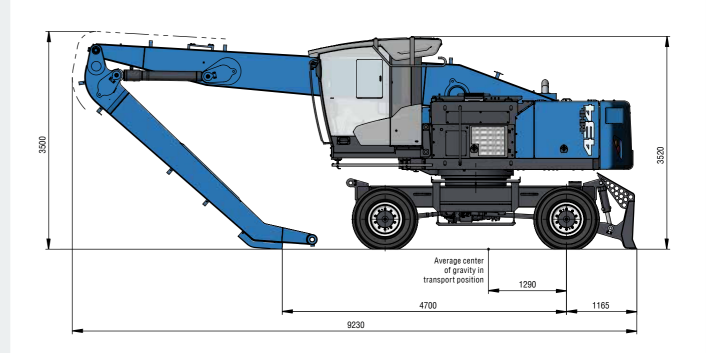
all dimensions in mm



TRANSPORT DIMENSIONS

Side view

all dimensions in mm



Front and roof guard

all dimensions in mm



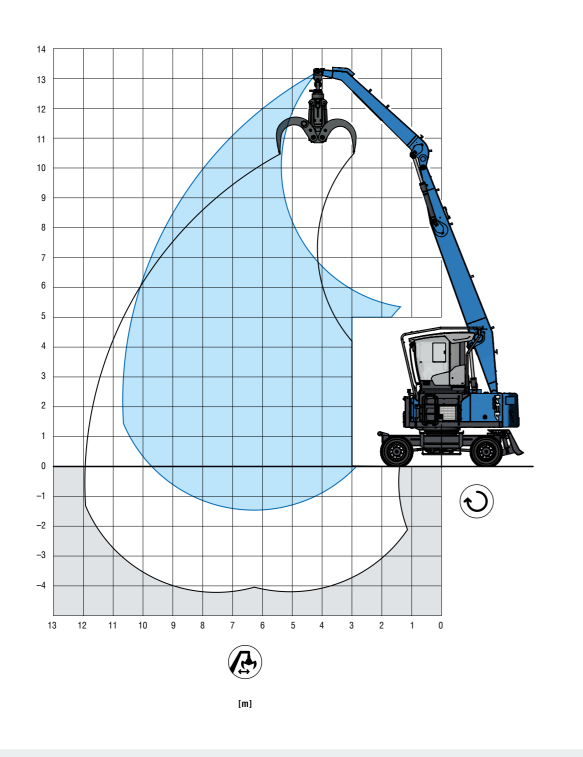






REACH

10.7 m with dipper stick



LIFTING CAPACITY







		3 m	4.5 m	6 m	7.5 m	9 m	10.5 m
	₹350° >			3.3°			
12 m	∕o = o			(3.3°)			
	⁄o =o -			[3.3°]			
	350			5.7°	3.2°		
10.5 m	∕o ≖ o			(5.7°)	(3.2°)		
	∕o =o			[5.7°]	[3.2°]		
	358"			6.6	4.6		
9 m	∕o ≖ o			(7.1°)	(5.3°)		
	∕o =o			[6.9]	[4.8]		
	2350° <u></u>			6.4	4.5	3.3	
7.5 m	∕o = o-			(7.5°)	(5.9)	(4.2°)	
	∕o =o			[6.7]	[4.7]	[3.5]	
	₹ 350° >		9.2°	6.2	4.4	3.3	
6 m	∕o = o-		(9.2°)	(7.7°)	(5.8)	(4.4)	
	∕o =o		[9.2°]	[6.5]	[4.6]	[3.5]	
	350	10.0	8.9	5.9	4.2	3.2	
4.5 m	∕o = o	(10.0)	(9.8°)	(7.8)	(5.6)	(4.3)	
	∕ o=o	[10.0]	[9.8°]	[6.3]	[4.5]	[3.4]	
	350	10.0	8.3	5.5	4.0	3.1	2.5
3 m	∕o ≖ o	(10.0)	(10.0)	(7.5)	(5.4)	(4.2)	(3.3)
	∕o =o	[10.0]	[9.2]	[6.0]	[4.3]	[3.3]	[2.6]
	2350°>	5.9°	7.8	5.2	3.9	3.0	2.4
1.5 m	∕o = o	(5.9°)	(10.0)	(7.2)	(5.2)	(4.1)	(3.3)
	⁄ 6=0	[5.9°]	[8.7]	[5.7]	[4.2]	[3.2]	[2.6]
	₹ 350° >	5.3°	7.4	5.0	3.7	2.9	
0 m	∕o = o-	(5.3°)	(9.7°)	(7.0)	(5.1)	(4.0)	
	⁄o =o	[5.3°]	[8.4]	[5.6]	[4.1]	[3.2]	

max. reach 10,7 m

2.4 **600** (2.8°) 2.2 m ∕o=o-∕o¨o [2.6]

Recommended attachments upon request



Values for a rotation range of 360° on solid and level ground



Values for **stationary use** in longitudinal direction of the undercarriage (support blade on the rear side)



Values for travel in longitudinal direction of the undercarriage (support blade on the rear side)





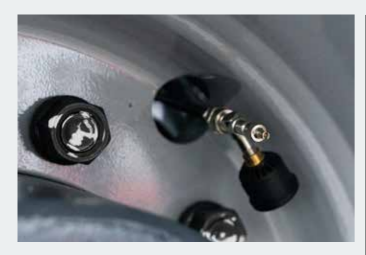


The lift capacity values are stated in metric tons (t) and apply when the pendulum axle is locked. In accordance with ISO 10567 the lift capacity values represents 75% (60% when driving, according to DIN EN 474-5) of the static tipping loads or 87% of the hydraulic lifting force (marked °). On solid and level ground the values apply to a swing range of 360°. The (...) values apply to stationary use in the longitudinal direction of the undercarriage (rear plate). The example of 360° to the control of the undercarriage (rear plate). The weights of the attached load hoisting equipment (grab, load hook, etc.) must be deducted from the lift capacity values. The working load of the lifting device must be observed. In accordance with the DIN 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.



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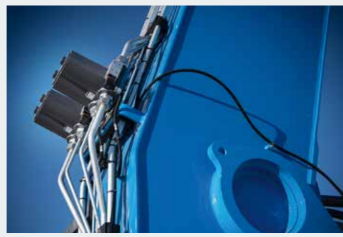
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