



TECHNICAL SPECIFICATIONS

OPERATING WEIGHT WITHOUT ATTACHMENT

MHL420	46,076 - 48,281 lbs		
Diesel engine			
	EU Stage V / US Tier 4	EU Stage IIIA / US Tier 3**	
Manufacturer and model	Deutz TCD 3.6 L04	Deutz TCD 3.6 L04	
Design	4-cylinder in-line engine	4-cylinder in-line engine	
Operation	4-stroke diesel, common rail direct injection, turbocharger with charge air cooling, regulated exhaust gas recirculation, diesel particle filter with continuous regeneration and SCR catalytic converter	4-stroke diesel, common rail direct injection, turbocharger with charge air cooling	
Engine rating	127 hp	127 hp	
Rated speed	1850 rpm	1850 rpm	
Displacement	220 cui	220 cui	
Cooling system	Water and charge air cooling with demand driven, temperature-dependent fan drive and reversible fan	Water and charge air cooling with demand driven, temperature-dependent fan drive and reversible fan	
Emission standard	EU Stage V / US Tier 4 / China 4	EU Stage IIIA / US Tier 3*	
Fuel tank (Diesel)	73 gal	73 gal	
Urea Tank (AdBlue)	5,3 gal	-	
Electrical system			
Alternator	28 V / 100 A	28 V / 100 A	
Operating voltage	24 V		
Battery	2 × 12 V / 105 Ah / 750 A (according to EN)		
Lighting system	2 × LED floodlights at the front of the machine, rear parking lights and indicator lights, 2 × LED working lights on cab		
Travel drive			
Hydrostatic travel drive via infinitely	variable axial piston motor with directly mounted trav	el brake valve, two-speed manual gearshift, 4-wheel drive	
Traveling speed 1st gear	max. 3.1 mph		
Traveling speed 2nd gear	max. 11.8 mph		
Turning radius (all-wheel steering)	14'9"		
Slewing drive			
Slewing ring	Internally geared, double-row ball turning ring,	greasing via automatic lubrication system	
Drive	2-stage planetary gear with integrated multi-disc	brake	
Uppercarriage rotation speed	0–8 rpm		
Swivel lock	Electrically activated		

TECHNICAL SPECIFICATIONS

Undercarriage			
Front axle	Planetary drive axle with integrated, low-maintenance drum brake, rigidly mounted		
Rear axle	Oscillating planetary drive axle with integrated, low-maintenance drum brake and selectable oscillating low		
Outrigger	4-point stabilizers, individually operated 2-point stabilizers and support blade, individually operated		
Tires	Forestry tires 600/50 - 22.5		
Brakes			
Service brake	Hydraulic braking system acting on all four wheel pairs		
Parking brake	Electrically operated spring-loaded drum brake at transmission, acting on both front and rear axle		
Hydraulic system			
Axial piston variable displacement pump	With load sensing, coupled with a load-independent flow dist	ribution, allows simultaneous independent control of	
Max. Flow rate	81 gpm		
Max. Working pressure	4641 / 5221 psi		
Hydraulic oil tank	72 gal		
Filtration	Flow-optimized return filter, integrated in the oil tank. Filter fineness defined at a beta value $\beta(10) = 200$ gua particles with 10 µm. Very good separation values are already achieved with particle sizes of 3 µm. Generod times.		
Cooling system	Separated high-performance cooler with demand driven,	temperature-dependent fan drive and reversible fa	
Cab			
Cab	Infinitely variable hydraulic height-adjustable cabin with slid for best all-round visibility, front window with roller blind, gl exchangers, fresh and recirculated air filters. Multifunction t radio (DAB+, USB, Bluetooth and hands-free), USB charging Infinitely variable hydraulic height-adjustment with eye le	ass panel in the cabin roof with sliding blind. Heating ouch display, bottle holder, paper clip and multiple st station 5V.	
Air-conditioning system	Automatic air-conditioning. Hot water heating with variab		
Operator's seat	Air-cushioned comfort seat with swinging armrests / joysti	icks, safety belt, lumbar support and headrest. Enat	
	adjustment options for the seat position, seat inclination ar	nd the arrangement of the seat cushion in relation to	
Monitoring	Ergonomically arranged, glare-free multifunction display, (including all hydraulic oil filters, hydraulic oil temperatur visual and acoustic warning systems. Diagnostic option fo on the right with separate monitor.	e, coolant and charge air temperature, loading of c	
	EU Stage V / US Tier 4	EU Stage IIIA / US Tier 3*	
Sound level	Sound power level (outdoor)	Sound power level (outdoor)	
	97.7 dB(A) (measured) according to directive	LWA 99.3 dB(A) (measured) according to direc- tive 2000/14/EC	
	2000/14/EC	LWA 100 dB(A) (guaranteed) according to direc- tive 2000/14/EC	
	^{LWA} 99 dB(A) (guaranteed) according to directive 2000/14/EC	Sound pressure level (inside the cabin) accord-	
	Sound pressure level (inside the cabin) according to ISO 6396 standard	ing to ISO 6396 standard _{LpA} 69 dB(A)	
Whentless	L _{PA} 72 dB(A)		
Vibrations	Weighted r.m.s. value of acceleration of upper limbs is be Weighted r.m.s. value of acceleration for seat area and fee		



of all work functions.

arantees 99.5% separation of dirt ously dimensioned for long operating

, heat-insulated panoramic windows ng and air conditioning, separate heat storage and mounting options. Digital

able air nozzles, 3 defroster nozzles

ables fatigue-free work due to universal to the armrests and joysticks..

d storage of deviating operating states f diesel particulate filter, steering), splay. Rear view and side view camera



EQUIPMENT

Diesel engine	Standard	Option
Direct electronic fuel injection / common rail	•	
ECO and Power Mode	•	
Water and charge air cooler	•	
DEF injection, passive regeneration	•	
Advanced automatic idling with engine shutdown function	•	
Engine diagnostic interface	•	
Temperature-controlled fan drive	•	
Engine preheating		•
Undercarriage		
All-wheel drive	•	
All-wheel steering	•	
Low maintenance drum brakes	•	
Rear axle oscillating lock	•	
2-speed powershift transmission		•
2-speed manual transmission	•	
4-point stabilizers	•	
Dozer blade in addition to the 4-point stabilizers		•
2-point stabilizers and support blade		•
Stabilizer cylinders with integrated two-way check valves	•	
Piston rod protection on stabilizer cylinders	•	
Protection guard for drivetrain		•
Tool box	•	
Special paint (customer paint work)		•
Forestry tires 600/50 - 22.5	•	
Uppercarriage		
Separated high-performance cooling system for engine, hydraulics and air-conditioning system	•	
Adjustable reversing fan	•	
Automatic central lubrication system	•	
Rear view camera	•	
2 x side cameras on the right	•	
Service platform	•	
2 rotating beacons on the counterweight		•
Electric refuelling pump		•
Light protection		•
Cab		
Vertically adjustable cabin	•	
Tiltable cab up to 30°		•
Single-pane safety glass (ESG)	•	
Polycarbonate safety screens (front & roof)		•
Sliding window in cab door	•	

αυτιί ωτιί βθ	anatration registant alogo front and ton (alogoification DEA)
- h !!	enetration resistant glass front and top (classification P5A)
	ullet-proof glass (classification P8B)
	vasher system(front windshield)
-	ice for roof window
inlarged roo	
	d operator seat with headrest, seatbelt and lumbar support
eat heating	
oystick stee	ring
teering colu	ımn, height and tilt adjustable
utomatic ai	r conditioning
uxiliary hea	ıting
Aultifunctior	ı display
lottle holder	with cooler
)ocument ne	t
rotective fro	ont and roof guard
/oltage conv	erter 12 V
igital radio	(DAB+, USB, Bluetooth and hands-free)
2V socket /	cigarette lighter
ire extingui	sher, dry powder
ravel alarm	w/ rotating beacons
)ther equ	ipment
lose proxim	ity range limiter for dipperstick
	hydraulic oil level monitoring system
oolant and l	
	l for attachments
ilter system	i for attachments itch 3626/ 4641 psi for attachments
ilter system Pressure swi	
ilter system Pressure swi	itch 3626/ 4641 psi for attachments es for lifting cylinders
ilter system Pressure swi Rupture valve Active cyclon	itch 3626/ 4641 psi for attachments es for lifting cylinders
ilter system Pressure swi Rupture valv Active cyclon Preheating o	itch 3626/ 4641 psi for attachments es for lifting cylinders ne prefilter
ilter system Pressure swi Rupture valv Active cyclon Preheating o Lubrication o	itch 3626/ 4641 psi for attachments es for lifting cylinders ne prefilter f hydraulic oil
ilter system Pressure swi Rupture valve Active cyclon Preheating o Aubrication o Basic LED lig	itch 3626/ 4641 psi for attachments es for lifting cylinders ne prefilter f hydraulic oil of the grab suspension by central lubrication system
ilter system Pressure swi Rupture valv Active cyclon Preheating o Lubrication o Basic LED lig Power LED li	itch 3626/ 4641 psi for attachments es for lifting cylinders ne prefilter f hydraulic oil of the grab suspension by central lubrication system pht packages
ilter system Pressure swi Rupture valve Active cyclon Preheating o Lubrication o Basic LED lig Power LED li Basic LED wo	itch 3626/ 4641 psi for attachments es for lifting cylinders ne prefilter f hydraulic oil of the grab suspension by central lubrication system pht packages ght packages
ilter system Pressure swi Rupture valve Active cyclom Preheating o Aubrication o Basic LED lig Power LED li Basic LED wo Basic LED he	itch 3626/ 4641 psi for attachments es for lifting cylinders ne prefilter f hydraulic oil of the grab suspension by central lubrication system ht packages ght packages orking lights cabin roof front
ilter system Pressure swi Rupture valve Active cyclom Preheating o Aubrication o Basic LED lig Power LED li Basic LED wo Basic LED he	itch 3626/ 4641 psi for attachments es for lifting cylinders ne prefilter f hydraulic oil of the grab suspension by central lubrication system (ht packages ght packages brking lights cabin roof front ad lights at the front of the machine er damping system (piston accumulator)
ilter system Pressure swi Aupture valve Active cyclon Preheating o Aubrication o Aasic LED lig Basic LED wo Basic LED wo Basic LED he Basic LED he Basic LED he	itch 3626/ 4641 psi for attachments es for lifting cylinders ne prefilter f hydraulic oil of the grab suspension by central lubrication system of the grab suspension by central lubrication system of the packages orking lights cabin roof front ad lights at the front of the machine er damping system (piston accumulator) protection
ilter system Pressure swi Rupture valve Active cyclon Preheating o Lubrication o Basic LED lig Power LED li Basic LED wo Basic LED wo Basic LED he Boom cylinder Ift cylinder p Paint color ac	itch 3626/ 4641 psi for attachments es for lifting cylinders ne prefilter f hydraulic oil of the grab suspension by central lubrication system (ht packages ght packages brking lights cabin roof front ad lights at the front of the machine er damping system (piston accumulator)

www.terex.com/fuchs



EQUIPMENT

Standard	Option
	•
	•
•	
	•
•	
•	
	•
	•
•	
•	
	•
•	
•	
•	
	•
	•
•	
	•
	•
	•
•	
•	
	•
•	
	•
	•
	•
	•
	•
	•
•	
•	
	•
	•
	•
	•
•	

CAB

- Fuchs comfort cab
- Tiltable cab up to 30°*
- Large panoramic roof for optimal overhead visibility
- Polycarbonate safety screens *
- Wiper arms and motors out of the field of view
- Automatic climate control

ATTACHMENTS & LOADING EQUIPMENT

- Telescopic stick with a maximum reach up to 49'3"
- Robust loading equipment designed for heavy-duty applications in the timber industry and tree care applications
- Hydraulic preparation for various forestry attachments

UNDERCARRIAGE

- Specially developed for heavy-duty forestry and tree care applications
- Individually controllable extended outrigger, enlarged support plates
- Powerful travel drive
- Forestry tires

Various undercarriage variants:

- 4-point stabilizers
- 2-point stabilizers & parallel guided support plate*

FUCHS SERVICE PLATFORM

- Unique on the market
- Easily accessible, spacious service platform
- Convenient access to engine compartment, main control block, central lubrication system, air filter, tanks, and much more.
- Maintenance work can be completed quickly, safely and comfortably

DRIVE

Diesel engine

- Low emissions thanks to state-of-the-art EU Stage 5 exhaust gas cleaning system
- ROW solutions
- Best in class fuel consumption
- Exhaust system incl. DPFs are optimally protected against mechanical damage

UPPERCARRIAGE

- High-performance cooling systems, with physically separated coolers for water, charge air, hydraulic oil and air conditioning
- Thermostatically controlled cooler
- Highly efficient mobile hydraulics
- Rear view and side camera
- 2 x side cameras on the right

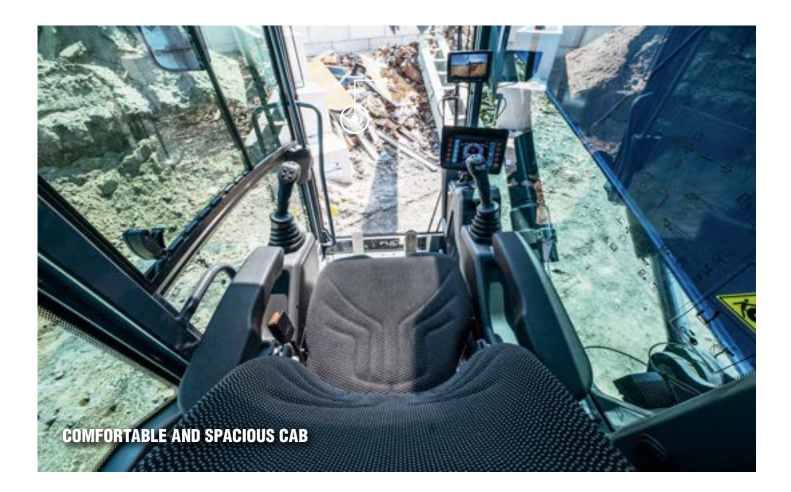








GREAT FEATURES COME STANDARD WITH YOUR FUCHS





ENLARGED SKYLIGHT



ALL-WHEEL STEERING



FUCHS SERVICE PLATFORM



2 X SIDE CAMERAS ON THE RIGHT

EXTENDED OUTRIGGERS

ENLARGED SUPPORT PLATES



FUCHS.

SPECIAL OPTIONS – FOR TREE CARE APPLICATIONS





PROTECTION GUARD EAT SYSTEM

FRAME FOR ATTACHMENT TOOL



PROTECTION GUARD AIR FILTER



PROTECTION GUARD LUBRICATING BOX

PROTECTION GUARD LIFT FRAME

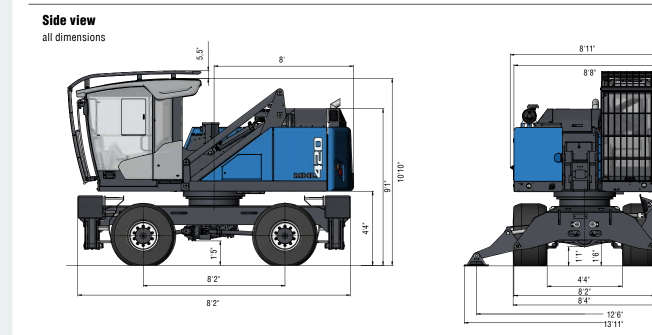
PARALLEL GUIDED SUPPORT PLATE



() FUCHS,

TECHNICAL DIMENSIONS

4-point stabilizers



2-point stabilizers and support plate

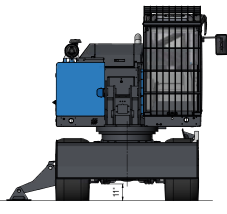
Side view

all dimensions

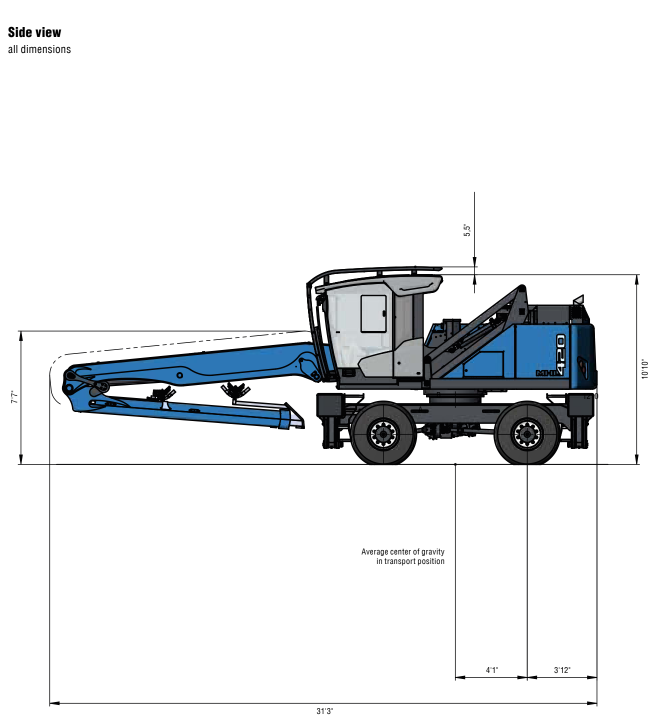




Support blade in addition to 2-point stabilizers







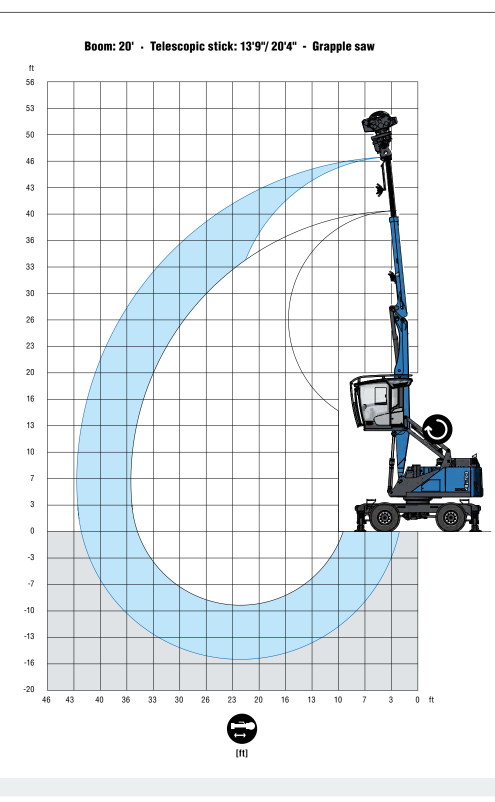


TRANSPORT DIMENSIONS

LIFTING CAPACITY

REACH

up to 49'3" with telescopic stick



Loading equipment: boom 20', telescopic stick 13'8" / 20'3"

height	Undercarriane	Reach in ft					
height Undercarriage ft Outrigger	Outrigger	15	20	25	30	35	40
45	ര ട ്ട /ര ട ്ടാ	13,000° 13,000°					
40	ര _ ല ഗ_ല		7,400° 7,400°	8,100° 8,100°			
35	ര ് ത ⁄ര്്			6,300° 6,300°	6,300° 6,300°		
30	ເວ ຼ ອງ /ວ ຼ ອງ			6,200° 6,200°	5,800° 5,800°	5,900° 5,900°	
25	ເວ ະ ດາ /ວ ະ ດາ			6,500° 6,500°	6,000° 6,000°	5,500° 5,500°	
20	ര ് റ /ര്്റ			7,100° 7,100°	6,500° 6,500°	5,700° 5,700°	5,200 5,200
15	ہو۔ م ہ ور		8,000° 8,000°	8,100° 8,100°	7,400° 7,400°	6,300° 6,300°	5,300 5,200
10	נס ד סו רס ד ס/	9,700° 9,700°	10,600° 10,600°	10,000° 10,000°	8,700° 8,100	7,100° 6,400	5,600 5,200
5	נס ד ס\ נס ד ס\	19,100° 19,100°	13,900° 13,900°	11,000° 10,200	8,900° 7,800	7,300° 6,200	5,700 5,100
0	נס ד סי וס ד סי	20,300° 20,300°	14,300° 13,500	11,000° 9,800	8,700° 7,600	6,900° 6,100	5,000 5,000
-5	נס ד ס\ רס ד ס\	15,600° 15,600°	13,600° 12,900	10,400° 9,500	8,000° 7,400	6,100° 6,000	3,700 3,700
-10	נס ד ס\ נס ד ס\	12,800° 12,800°	11,700° 11,700°	8,900° 8,900°	6,700° 6,700°	4,600° 4,600°	
-15	נס _ 01 الم_01		8,500° 8,500°	6,500° 6,500°			
							max. read
6	ເອ ື ອງ /ອ ື ອງ						4,400 4,400

🕂 Reach

Height



The lift capacity values are stated in imperial pounds (lbs) and are valid on the end of the extended telescope stage without attachment. The figures represent 75% of the static tipping load or 87% of the hydraulic lifting force, in accordance with ISO 10567 (marked °). On firm, level ground the values apply to a swing range of 360°. The weights of the attached hoisting equipment (grab, load hook, etc.) must be deducted from the carrying capacity values. The safe working load of the hoisting equipment must be observed. In accordance with EU Standard EN 474-5, hose rupture safety devices on the lift and dipperstick cylinders, an overload warning device, and a table of carrying capacity in the cab are required for hoisting. Hoisting should only be performed when the machine's outriggers are up.



(\rightarrow)	

ro=on 4-point supported

/ത=്റ

2-point supported with blade

 _	
-	
 -	
-	
-	





www.terex-fuchs.com

March 2025. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex makes no other warranty, express or implied. Implied. Terex Corporation 2025 - Terex, the Terex Crown design, Fuchs and Works For You are trademarks of Terex Corporation or its subsidiaries.

