TECHNICAL DATA

MHL364 E

SERVICE WEIGHT WITHOUT ATTACHMENT

MHL364 E 45-51 t

DIESEL ENGINE

Manufacturer and model Deutz TCD 7.8 L6 4V 6-cylinder inline engine Design **Engine control** 4-stoke diesel engine, direct common-rail Type fuel-injection, turbocharger, controlled exhaust gas recirculation, diesel particulate filter with automatic regeneration **Engine output** 190 kW Nominal speed 2000 rpm Displacement Coolant and charge air cooling, with temperature controlled fan speed **Cooling system Emission standard** III C / EPA IV interim Air filter type Two-stage filter with safety valve

ELECTRICAL SYSTEM

 Operating voltage
 24 V

 Battery
 2 × 12 V / 100 Ah /750 A (according to EN)

 Generator
 28 V / 100 A

 Starter
 24 V / 4.0 kW

 Lighting system
 1 × H3 headlamp on uppercarriage 1 × H3 headlamp on cab floor rear marker lights and flashers: optional additional working floodlights H3 / LED / XENON

HYDRAULIC SYSTEM

Main pump	Adjustable double displacement pump in an open circuit
Pump capacity	max. 2×280 l/min and 1×140 l/min
Operating pressure	max. 360 bar
Additional pumps	Gear pumps in the open circuit for supplying auxiliary loads
Oil cooler	Fan speed thermostatically controlled
Hydraulic oil filter	Return line filter, bypass flow filter for working equipment optional

TRANSMISSION

Hydrostatic drive through infinitely variable axial piston motor with directly mounted travel brake valves, 4-wheel drive

 Travel speed
 0-20 km/h

 Max. traction force
 120 kN

 Turning radius
 6.5 m



SLEWING GEAR

Slewing ring with inner gear teeth. Drive via planetary gears.
Integrated disk brakes, electrically powered

Uppercarriage swing speed

Swing range 360° unrestricted

Max. torque 91 kNm

UNDERCARRIAGE

Front axle	Planetary drive axle with integrated drum brake, rigidly mounted, max. steering angle 27°
Rear axle	Planetary drive axle with integrated drum brake, self-aligning bearing with automatic oscillating lock
Outriggers	Support blade with integrated cylinder protection on side of oscillating axle
Tires	Pneumatic tires, 8-fold 14.00-24

BRAKES

Service brake	Hydraulic single-circuit braking system acting on all four wheel pairs
Parking brake	Electro-hydraulically actuated spring-loaded disk brake on the front axle, works on both axles

OPERATOR'S CAB

As an option, the cab can be supplied with rein-forced glass or LEXAN glazing (windscreen and skylight).

Heating	Hot water heating with variable temperature setting and multi-level blower, adjustable defroster nozzles
Air conditioning system	Automatic air conditioning, reheating function
Operator's seat	Air-cushioned comfort seat with integrated headrest, safety belt and lower lumbar support, with integrated air conditioning. Multi adjustable seat provides comfortable operation and access to controls.
Monitoring	Ergonomically positioned, glare resistant instrument

Rear view camera.

Ergonomically positioned, glare resistant instrument cluster, multifunction display, automatic monitoring and saving functions for deviating operating conditions (e.g. all hydraulic oil filters, oil temperature indicator, coolant temperature and charge air cooler, coolant level, loading diesel particel filter), optic and audible warning until the pilot control is shut down or the engine power is reduced. Diagnostics for the individual sensors via the multifunction display.

 $L_{w(A)}$ = 101 dB(A) (guaranteed) in accordance with guideline 2000/14/EC, required in accordance with 2000/14/EC = 104 dB(A)

OFFICIAL HOMOLOGATION

Sound Power Level

Certification in accordance with CE guidelines

EQUIPMENT

DIESEL ENGINE

MHL364E

STANDARD OPTION

Exhaust gas turbocharger	•	
Intercooling	•	
Direct electronic fuel injection/Common Rail	•	
Automatic idle	•	
Engine pre-heating		•
Engine diagnostics interface	•	
Temperature-controlled fan drive	•	
Zyklon pre-separator for air-filter		•
UNDERCARRIAGE		
Support blade on side of oscillating axle; integrated cylinder protection	•	
All-wheel drive	•	
Rear axle oscillating lock	•	
Special paint		•
Drum brakes	•	
Toolbox, small	•	
Toolbox, large		•
Access	•	
Fenders	•	
Additional support blade		•
UPPERCARRIAGE		
Electrical refueling pump		•
Lighting protection		•
Maintenance hood, actuated by gas spring	•	
Lockable cleaning access openings on radiators	•	
Separate cooling systems	•	
Automatic central lubrication system	•	
Rear view camera	•	
Rear view camera Reversing alarm	•	•
	•	•
Reversing alarm Liquid intercooling, thermostatically controlled,	•	•
Reversing alarm Liquid intercooling, thermostatically controlled, separately driven	•	•
Reversing alarm Liquid intercooling, thermostatically controlled, separately driven Quick drain valve on diesel tank	•	•
Reversing alarm Liquid intercooling, thermostatically controlled, separately driven Quick drain valve on diesel tank Quick drain valve on hydraulic oil tank	•	•
Reversing alarm Liquid intercooling, thermostatically controlled, separately driven Quick drain valve on diesel tank Quick drain valve on hydraulic oil tank Quick drain valve on water cooler	•	•

CAB	STANDARD	OPTION
Air cushioned operator's seat with low-frequency damping, headrest, safety belt and lumbar-support	•	
Seat heating with integrated a/c function		•
FOPS protective grating		•
Cab elevation, 0.4/0.8 m, rigid		•
Air conditioning	•	
Multi functional joysticks	•	
3-layer glass with protection film	•	
Armoured glas (windscreen and roof panel)		•
Powder fire extinguisher		•
Joystick steering	•	
Protective grills to front and roof (decoupled from the cab)	•	
Automatic engine shutdown		•
Rotating beacon		•
Voltage converter 12 V		•
12 V socket		•
Terex® Fuchs Telematics System		•
Sliding window in cab door	•	
Pre-heating system		•
Radio 24 V (CD)		•
Washer system installed underneath windscreen		•

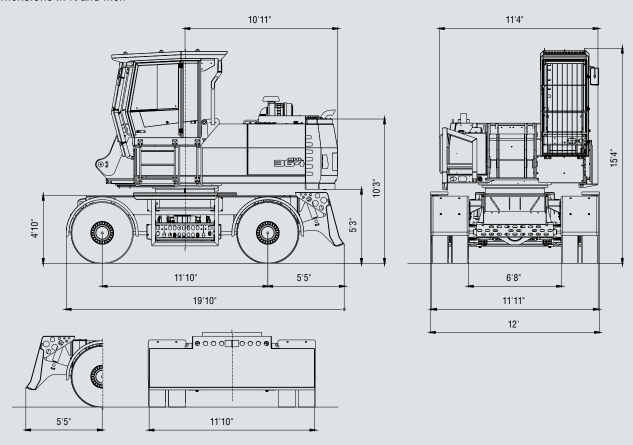
$2 \times H3$ headlamps at machine front for traveling	•	
$3 \times H3$ / XENON / LED floodlights (2 on rear of machine, 1 right hand side)		•
Hydraulic oil preheating		•
Close-range limiter for dipper stick	•	
Thermostatic monitoring of coolant and hydraulic fluid temperatures	•	
Coolant and hydraulic oil level monitoring system	•	
Pipe break protection for stick cylinder		•
Pipe break protection for lift cylinder		•
Hydraulic cushioning system of the lift cylinders	•	
Lubrication of the grab suspension by the central lubrication system	•	
Grab connection to central lubrication system	•	
Overload warning/shut-off device		•
Quick-connect coupling on dipperstick	•	
H3 light packages		•
XENON light packages		•
LED light packages		•

Further optional equipment available on request!

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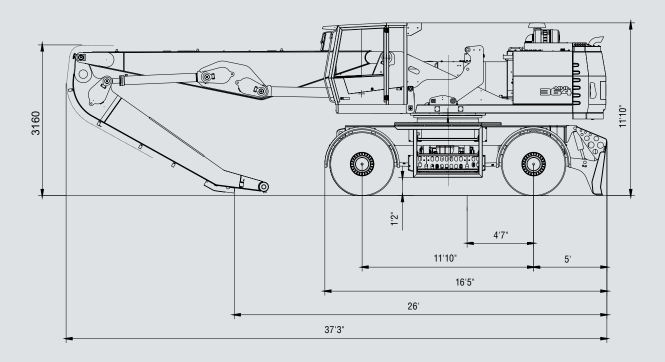
DIMENSIONS MHL364 E

All dimensions in ft and inch



TRANSPORT DIMENSIONS MHL364 E

With dipper stick | All dimensions in ft and inch



WORKING RANGES / CARRYING CAPACITY

REACH 39'8" WITH DIPPER STICK

Loading equipment

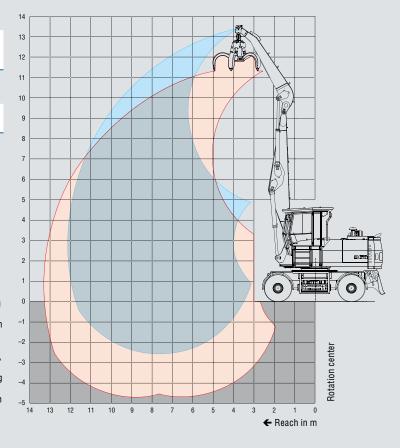
Box-type boom 21' Dipper stick 15'5" Cactus grab

RECOMMENDED ATTACHMENTS

 $\textbf{Grab size} \hspace{1.5cm} 2.00-3.80 \text{ yd}^2$

Depending on mission requirements

The lift capacity values are stated in metric tons (t). The pump pressure is 360 bar. 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 values for "not supported" only apply via the steering axle or the locked oscillating axle. The (...) ** values apply when support blade is on the back of the machine. The weights of the attached load hoisting equipment (grab, load hooks, etc.) must be deducted from the lift capacity values. The working load of the lifting device must be observed. In accordance with EU Standard EN 474-5 for object handling applications hose rupture valves on the boom and stick cylinders, an overload warning device and the lift capacity table in the cab are required. For object handling application the machine has to be supported on a level ground.



Height [m]	Undercarriage outrigger	Reach [m]					
		4.5	6	7.5	9	10.5	12
12	not supported		13.1° (13.1°) (13.1°)**				
10.5	not supported			11.2 (13.1°) (13.1°)**			
9	not supported			11.2 (13.0°) (13.0°)**	8.5 (10.3) (11.3)**		
7.5	not supported		15.4 (15.4°) (15.4°)**	11.1 (13.2°) (13.2°)**	8.4 (10.3) (11.2)**	6.7 (8.1) (8.9)**	
6	not supported		15.1 (16.8°) (16.8°)**	10.8 (13.3) (13.9)**	8.3 (10.1) (11.1)**	6.6 (8.0) (8.8)**	
4.5	not supported	22.1 (26.3) (26.3)**	14.4 (18.1) (18.8)**	10.5 (12.9) (14.1)**	8.1 (9.9) (10.8)**	6.5 (7.9) (8.7)**	
3	not supported	20.3 (22.8) (22.8°)**	13.6 (17.2) (18.9°)**	10.0 (12.5) (13.7)**	7.8 (9.7) (10.6)**	6.4 (7.8) (8.6)**	5.3 (6.5) (7.1)**
1.5	not supported	10.8 (10.8) (10.8)**	13.0 (16.6°) (18.2°)**	9.7 (12.1) (13.3)**	7.6 (9.4) (10.4)**	6.3 (7.7) (8.5)**	5.3 (6.4) (7.0)**
0	not supported	11.4 (11.4) (11.4)**	12.7 (16.3) (17.9)**	9.5 (11.9) (13.1)**	7.5 (9.3) (10.3)**	6.2 (7.6) (8.4)**	
-1.5	not supported		12.7 (16.0°) (16.0°)**	9.4 (11.8) (12.6)**	7.5 (9.3) (9.8)**	6.2 (6.9) (6.9)**	
							Max. Reach 12.12 m
2.9	not supported						5.2 (6.4) (6.4)**

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