

Operating weight: approx. 20.000-22.000 kg,

Diesel drive with 115 kW, alternatively electric drive with 110 kW

Telescopic stroke: 3.500 mm





Crawler undercarriage	
Crawler chain	D4D
Base plates	Triple grouser, HD, 600 mm
Gradability	41 %
Draw bar pull	105 kN
Ground pressure	7.0 t/m² (600 mm base plates)
Drive system	Stepless hydrostatic traction drive, independent drive for each track side
Brakes	Spring set, hydraulically released wet multi disc brake
Parking brake	Wet multi-disc brake, wear-free, automatic activation when joystick is in neutral position
Travel speed	0 – 2.6 km/h

Tyre mounted undercarriage	
Tyres	10.00 – 20 Twin tyres
Gradability	17 %
Outtriggers	4 pcs. (proportional) With outrigger relief
Drive system	4-wheel drive, front axle rigid, rear axle steering with hand pump for emergency brake release
Brakes	Hydraulic brake system
Steering	Hydraulic circuit for steering axle
Ground pressure	12.0 t/m² on tyres 8.7 t/m² on outriggers
Travel speed	19 km/h
Hydraulic system	
Туре	Load-Sensing
Operating pressure	330 Bar
Hydraulic oil tank capacity	250 Liter
Safety system	Pipe break protection on the lifting cylinders
Pump type	Variable displacement pump
Filtering	Hydraulic return filter and tank breather filter
Control block	Additional working circuits for attachments optionally available

Diesel drive		
Diesel engine (EU/USA)	DEUTZ AG, Stage V, 4 cylinders, Diesel engine with diesel oxidation catalyst and particulate filter AdBlue Tank capacity:10 liters	
Diesel engine (non EU/ USA)	DEUTZ AG, USA Tier 3, EU Stage IIIA, 4 cylinders, Diesel engine with diesel oxidation catalyst	
CO <sub>2</sub> -neutral operation	Possible with paraffinic diesel fuel according to EN 15940	
Rated power	115 kW (EU/USA) 124 kW (non EU/USA)	
Engine capacity	4.100 cm³ (EU/USA) 4.700 cm³ (Non EU/USA)	
Torque	610 Nm at 1.600 min <sup>-1</sup>	
Cooling	Fluid	
Air Filter	2-stage, with electrical contamination indicator	
Fuel tank capacity	260 Liter	
Electro drive 3-Phase (alternative)		
Rated power	90 kW at 50 Hz 90 kW at 60 Hz	
Voltage	380 V, 400 V oder 500 V	
Frequency	50 Hz or 60 Hz	

### >> Technical specifications



Upper structure		Lighting		Operator's cabin	
Hydrostatic slew drive with	th axial piston motor and planetary gear.	Upper structure front	2 x LED headlights	•	Closed cabin, FOPS - Falling
Rotation	360°, continuous, endless	Upper structure rear	Optional	Cabin	Object Protective Structure, robust safety front guard with fine-wire
Rotation speed	0 – 5.7 min <sup>-1</sup>	Cradle	1 x LED headlight		mesh in front of the wind screen against heat radiation heat
Slewing brake	Spring set, hydraulically released wet multi disc brake	Surrounding warning light	1 x Yellow	Heating and air conditioning	Air conditioning and heating installed
Cradle & Telescopic boo	m	Electrical system			Mechanically spring suspended,
*	egrated rotating unit. Fully enclosed	System voltage	24 V		fully adjustable comfort seat.
	es and the tool cylinder against radiation	Battery	2 Pcs.	Driver's seat	Joysticks are mounted on armrest, lap belt, pilot safety lever on driver's seat.
Max. range	10,200 mm	Paint		Glazing	Heat-resistant safety glass
Telescopic stroke	3,500 mm	Undercarriage	Black, RAL 9005	·	Display: Indication of current
Rotation	360°, continuous endless	Upper structure & Telescopic	Yellow. RAL 1007	Monitoring	machine data, automatic monitoring of operating status
Boom rotation speed	0 – 14 min <sup>-1</sup>	boom		Surround noise level	- Thorntoning of operating status
Boom rotation torque	27 kNm	Radio remote control		LWA	103 db (A)
Pull and push force	130 / 152 kN	Operation via 2 joysticks. Illu	minated colour display. Waist belt	Inside cab noise level	75 db (A)
Tool ripping force	71 kN	carrying system.		LpA	
Boom guide rollers	18 pcs.	Weight	4.5 kg		
	_				



RELIABLE



**PRODUCTIVE** 

## **UNIDACHS - The best answer to extreme conditions**

Crawler undercarriage	5 Series Heavy Metal	5 Series Hard Rock
Chain sealed with lifetime lubrication	•	•
Base plates, Triple grouser, 600 mm	•	•
Base plates, Triple grouser, 800 mm	0	0
Rubber vulcanized tracks	0	0
Rubber pads for base plates	0	0
2nd driving stage for two driving speeds	0	0
Towing circuit	0	0
Front clearing blade	0	0

Tyre undercarrige (P version)	5 Series Heavy Metal	5 Series Hard Rock
Undercarriage with tyre running gear and 4-point outriggers. Twin tyres 10.00 – 20.00	•	•
Front clearing blade (2-point outriggers instead of 4-point support)	0	0

Upper structure	5 Series Heavy Metal	5 Series Hard Rock
Rotation 360°, continuous endless	•	•
Central lubrication system for upper structure and cradle	0	0
Arctic Pack (hydraulic oil, engine and fuel preheating)	0	0
Rear and side bumper	0	0
Fire extinguishing system	0	0
Hand-held fire extinguisher (6 kg) in protective box, attached to the upper structure	0	0
Refuelling pump	0	0
Connection for external starting aid	0	0
Additional emergency stop switch	0	0
Main isolator switch for electrical system	•	•
Service doors lockable	•	•
Crane lifting points	•	•
Engine compartment lighting	0	0



Unidachs 535 - Electric furnace outbreak



Unidachs 535 - Tundish cleaning

#### **UNIDACHS Series 5**

Operator's cabin	5 Series Heavy Metal	5 Series Hard Rock
Lockable, spacious, sound-insulated driver's cab manufactured in accordance with the latest ergonomic requirements	•	•
Large high-resolution control unit with colour display, versatile setting, control and monitoring options	•	•
Air conditioning	•	•
Comfort seat with lap belt	•	•
Safety glass windows	•	•
FOPS Safety guard, front screen	•	•
Heat protection wire mesh screen	•	0
Storage compartments	•	•
FOPS Safety guard, roof	0	0
Hand-held fire extinguisher (cabin)	•	•
First aid kit	•	•
Tool kit	•	•
Auxiliary heating system	0	0
Dust protection system	0	0
Bullet proof front screen	0	0
Bullet proof roof window	0	0
Tiltable driver's cab (30° tiltable)	0	0
Camera system 270° Bird View (consisting of 3 cameras)	0	0
Camera system (1x rear camera / 1x right hand side camera)	0	0
Additional radio remote control	0	0

Drive unit options	5 Serie Heavy Metal	5 Serie Hard Rock
Diesel engine, 115 kW, 4 cylinders, EU Stage V / USA Tier4final	•	•
Diesel engine 115 kW (non EU/USA)	•	•
Electric drive, 90kW with 25m cable	0	0
Radio remote Control	5 Series Heavy Metal	5 Series Hard Rock
Remote control via radio transmission	•	•
Remote control via cable	•	•
2 Joysticks	•	•
Illuminated colour display	•	•
Operating mode selector switch	•	•
Single-hand drive mode	•	•
Tool control	•	•
Radio frequency 16 channels 433/434 MHz	•	•
Radio frequency 16 channels 535 MHz	0	0
Radio frequency 16 channels 461 MHz	0	0
Emergency stop button on transmitter unit	•	•
Hip belt carrying system	•	•
Accessoires	5 Series Heavy Metal	5 Series Hard Rock
Emergency first aid kit	•	•
Storage compartments	•	•
Tool kit	•	•



**UNIDACHS 535** 



**UNIDACHS 535P** 

#### **UNIDACHS Series 5**

Cradle & Telescopic Boom	5 Series Heavy Metal	5 Series Hard Rock
Telescopic stroke 3,500 mm	•	•
Rotation 360°, continuous, endless	•	•
Dirt deflector between main boom and inner boom	0	•
Covers for boom guide rollers	0	0
Additional hose tray for hydraulic or pneumatic tools	0	0
Bumper plates main Boom	0	•
Central lubrication system cradle	0	0
Overload warning system	0	0
Lighting	5 Series Heavy Metal	5 Series Hard Rock
Lighting  Lighting package: 2x LED work lights upper structure front, 1x LED work light cradle, 1x LED rotating beacon yellow	Heavy	Hard
Lighting package: 2x LED work lights upper structure front, 1x LED work light	Heavy	Hard
Lighting package: 2x LED work lights upper structure front, 1x LED work light cradle, 1x LED rotating beacon yellow  Extended lighting package: 2x LED worklights cabin roof, , 1x LED worklight	Heavy Metal	Hard Rock

0

0

0

0

Blue spot light in the rear area

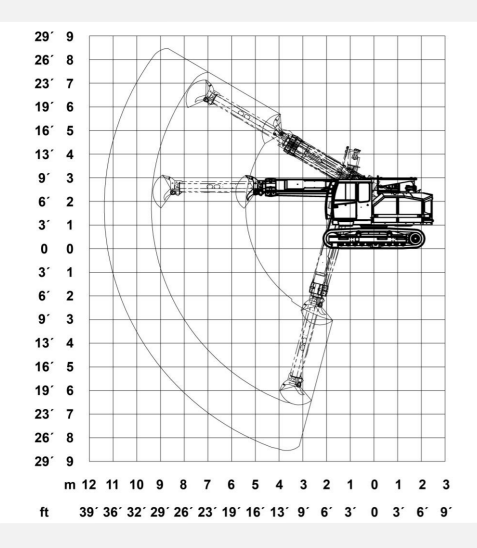
light projection

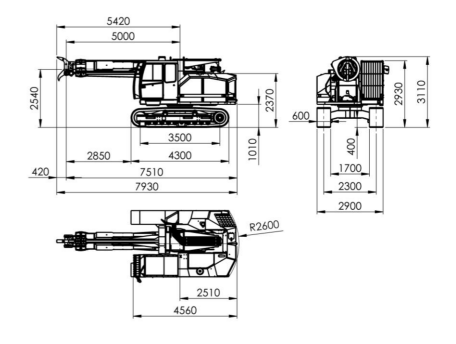
Safety perimeter ground marking Red

Attachment tools	5 Series Heavy Metal	5 Series Hard Rock
Boom extension integrated	0	0
Boom extension bolted	0	0
Single ripper hook	0	0
Double ripper hook	0	0
Hydraulic hammer	0	0
Pneumatic hammer	0	0
Rotary drum cutter	0	0
Demolition shears	0	0
Hydraulic grab	0	0
Various sized buckets	0	0
Ditching bucket	0	0
Ripper bucket	0	0
Back hoe bucket	0	0
Drilling attachment	0	0
Mechanical quick coupler	0	0
Concrete spray nozzles	0	0
Bow setting device	0	0
Single-point lifting bail	0	0
Porous plug pusher	0	0
Tap hole drill	0	0
EBT-Drill	0	0

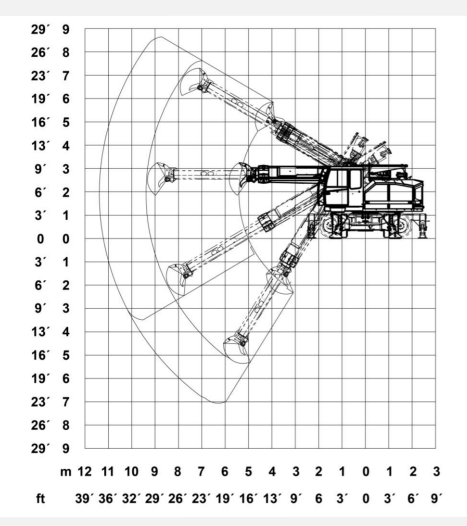
## )) Kinematics and dimensions







## )) Kinematics and dimensions



# 535P

