

TR40-180 V Rotary Telescopic Handler

Telescopics

Specifications

Performance	
Rated capacity Max. lifting height (stabilisers fully extended) Capacity at max. height (stabilisers fully extended) Turret Rotation	4,000 kg @ 500 mm Load Center 18 m 3000 kg +/-200° (limited)
Max. speed	25.0 km/h
Stabilisers	
Type Stabilization system	Pivoting stabilisers Ground pressure detection. Automatic levelling.
Weights	
Weight (unladen)	14400 kg
Engine	
Make / Model	DEUTZ TCD 3.6 L4
Compliancy Rated power (ISO 14396)	stage V 55 kW (75 hp) @ 2,200 rpm
Maximum torque	405 Nm @ 1,300 rpm
Number of cylinders	4.0
Displacement	3.60 L
Hydraulic System	
Pump capacity	70.00 L/min
Relief valve pressure setting	270.00 bar
Control valve (boom and turret)	Electro-proportional with flow sharing
Drive System	
Transmission	Hydrostatic with electronic regulation / 4 wheel drive
Main drive	Electronically controlled variable displacement pump. Variable displacement motor. 2-speed gear box
Traction	
Standard tyres	445/65 R19,5
Towing force	74.00 kN
Gradeability	53.00 %
Axles and brakes	
Axle type	Oil-immersed axles with planetary gears
Rear axle	Oscillating and steering with hydraulic locking
Front axle	steering
Service brake Parking brake	Hydraulically operated wet multi-disk brakes on each axle Hydraulic with negative action
ů	rryuraunc with negative action
Steering Steering	2 steering modes with somi sutematic wheel reglimment
Steering modes	3 steering modes with semi-automatic wheel realignment 2 wheel steering / 4 wheel steering / Crab-steer
External turning radius (with forks)	4 m
Fluid Capacities	
Fuel tank	175.00 L
Adblue Hydraulic reservoir	10.00 L 165.00 L
Environmental	100.00 E
Operator noise level (LpA) (En 12053)	74 dB(A)
Level of acoustic power (LWA)	104 dB(A)
Whole body vibration (ISO 2631-1):	0.42 ms ⁻²
Hand-arm vibration (ISO 5349–1)	0.42 ms ⁻²
Standards	
Standard compliance	EN 1459-2: slewing variable-reach trucks. EN 13000:
	hydraulic cranes. EN 280: mobile elevating work platforms. FOPS/ROPS cabin. EU 2016/1628: engine emissions

Load Chart

