TELEHANDLER

HTL 5210





Performance and productivity

- > Best load capacities
- Rear axle lock and tilt corrector in standard
- Flow Sharing in standard enabling a simultaneous and proportional control of 4 movements

Powerful and robust

- High strength monoblock chassis
- > Rough terrain capacities
- Hydrostatic transmission and inching pedal

Comfort and ergonomy

- Driving position reducing fatigue at work
- Load Moment Indicator (LMI) easy to read including automatic cut off dangerous movements
- > High safety cab
- Smart control 4 in 1 Joystick







PERFORMANCES

Maximum lift capacity	5200 kg
Lift capacity to full height	5200 kg
Lift capacity at full reach	3500 kg
Maximum fork height	10 m
Reach at maximum fork height	0.3 m
Maximum forward reach	5.7 m

DIMENSIONS

A Length	6.28 m		
B Width	2.43 m		
C Height	2.6 m		
Wheelbase	2.89 m		
■ Ground clearance	50 cm		
Track width	2 m		
G Cab width	0.96 m		
Overall width - stabilizers down	3.34 m		
Height to high boom pivot	1.75 m		
Approach angle	29°		
W Upper rotation of forks	18 °		
Lower rotation of forks	122 °		
Turning radius (outside wheels)	4,5		
Weight with forks	10810 kg		
Tyres type	400/80-24		

ENGINE

Engine model	PERKINS TIER III	PERKINS TIER IV	
Engine Capacity	4400 cm3	3400 cm3	
Engine power output	70kW @ 2300rpm	83kW @ 2200rpm	
Engine torque	392Nm @ 1400rpm	450Nm @ 1400rpm	
Transmission type	Hydro	Hydrostatic	
Fuel tank	130 l	130 l	
Engine oil	71	9.5 l	

STANDARD EQUIPMENT

- Backlighted e-tronic dashboard
- Hydrostatic transmission
- 4 wheels drive and steer
- Simultaneous and proportional controls for boom / telescopic arm / excavation and accessories movements
- Safety valves on hydraulic jacks
- Auxiliary hydraulic system
- Cut-off of dangerous movements when overloaded
- Tilt corrector: +/- 10°
- ROPS/FOPS cabin with heating and ventilation
- Hydraulic rear axle locking

OPTIONS AND ACCESSORIES

- Winches
- Jibs
- Forks
- Buckets
- Air conditioning
- Working lights
- Metal windscreen protector (FOPS)
- Rear camera
- Reverse fan



