

## HTL 3510

# Best lifting performance

- High performance lifting capacity
- High maximum reach capacity

## **Best Precision and user comfort**

- > Full hydrostatic transmission for more comfort and productivity
- ➤ Best lateral visibility
- Dangerous movements cut out switch

### **Compact and strong**

- > 5 m length
- > Tilt corrector as standard



Placing height: 10 m



Maximum lift capacity : 3500 kg



More than lifting





Placing height: 10 m Maximum lift capacity: 3500 kg

#### **PERFORMANCES**

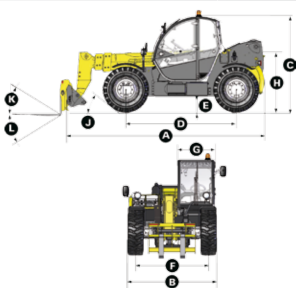
Maximum lift capacity	3500 kg
Lift capacity to full height	2000 kg
Lift capacity at full reach	500 kg
Maximum fork height	10 m
Reach at maximum fork height	2.2 m
Maximum forward reach	7.2 m

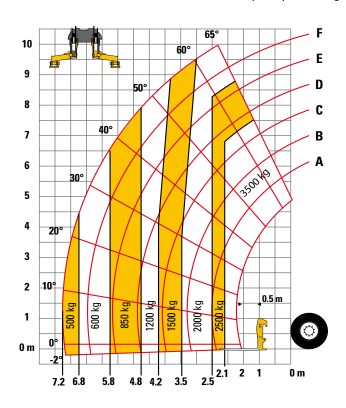
#### **DIMENSIONS**

A Length	4.96 m
<b>B</b> Width	2.26 m
G Height	2.42 m
Wheelbase	2.78 m
<b>■</b> Ground clearance	42 cm
Track width	1.88 m
<b>G</b> Cab width	0.96 m
Height to high boom pivot	1.6 m
Approach angle	30 °
■ Upper rotation of forks	18 °
Lower rotation of forks	104 °
Turning radius (outside wheels)	3.7 m
Weight with forks	8610 kg
Tyres type	405/70 - 24

#### **ENGINE**

Engine model	Perkins 1104
Engine Capacity	4400 cm3
Engine power output	70 kW / 95 CV
Engine torque	392 Nm
Transmission type	Hydrostatic
Fuel tank	120 l
Engine oil	103 l





### STANDARD EQUIPMENT

- Heavy duty Hydrostatic transmission with variable capacity pump and engine
- 4 wheel drive and steer
- Fuel filter with water separator
- Gear equipment pump
- Proportional controls for movement of boom/telescopic arm/ excavation and accessories
- Safety valves on hydraulic jacks
- Auxilliary hydraulic ports
- Overload/dangerous movements cut out switch
- Tilt corrector: +/- 10 °
- ROPS/FOPS cabin with heating and ventilation

#### **OPTIONS AND ACCESSORIES**

- Cold Weather Package
- Biodegradable oil
- · Cold environment oil
- Hot environment oil
- Air conditioning
- Working lights
- 4-in-1 bucket and standards
- Jib attachment and winch
- Electrically hydraulic controls































