

Manoeuvrable and effective

If stacking heights of 6 meters are involved, the telehandler TH627 is the ideal solution. With a payload of 2.7 metric tonnes, it remains stable even during extreme loading processes. The numerous option variants make the TH627 a real all-rounder on the construction site.

Large windows provide a panoramic view of the job site



The optimal view for the operator increases safety for people in the surrounding area of the machine. The large glass surface area contributes to a more comfortable working environment for the operator.

Colour-coded switches



Efficiency during work with the machine is increased due to simplified operation. The colour-coded switches increase safety by reducing the danger of confusing the switches. This way, even new operators quickly find their way around the machines.





Optimum ease of servicing.

The engine bonnet can be opened wide using just one handle for regular service and maintenance jobs. The hydraulic oil tank, air filter, engine oil filling, oil-level dipstick and coolant are therefore quickly and easily accessible. Service jobs can be quickly and easily executed, in turn automatically maximising the machine's availability, which again reduces the overall operating costs.

Brake and inch function combined in one pedal.

As the inch function is often the only one required when handling materials, the brake is not unnecessarily actuated too often.

Consequently, service costs for the brake are reduced, as is wear.

As only one pedal is required for both functions, there is no need to switch pedals. Faulty operation is prevented because the pedals cannot be confused.

Technical Information

	Units	TH627
Mechanical - Output Details		
Travel speed	km/h	20
Travel speed (Option)	km/h	30
Mechanical Details		
Length	mm	4,400
Width	mm	1,960
Height	mm	2,105
Weight	kg	5,000
Payload max.	kg	2,700
Payload max. LSP 500mm	kg	2,700
Payload lift max.	kg	1,800
Lift max.	mm	5,730
Lift bucket swivel	mm	6,080

	Units	TH 627
Hydraulics		
Operating pressure	bar	260
Flow rate	I/min	89
Engine		
Cylinder		4
Cylinder capacity	cm ³	2,482
Power rating max.	kW	55.4
Engine speed (power max.)	1/min	2,600
Motor type		Diesel engine
Manufacturer		Kohler
Engine designation		KDI2504TCR
Alternator		12V DC - 100A