

MODEL TKL-S

Terberg Machines BV manufactures truck mounted forklifts by the name of Kinglifter and they are available in many variants. The defining feature of every model of these top quality machines is the outstanding power-to-weight ratio. Professional users appreciate how valuable a quality this is.

The Kinglifter S-type is the most compact machine in the Terberg Kinglifter range. This Terberg Kinglifter is completely in its element where limited dimensions and a low kerb weight are of the essence.

This machine comes in a range of models and is surprisingly powerful for its size. There is a choice between a design with an 21,1 or 26,8 hp diesel engine for example, 1-wheel or 3-wheel drive, masts with a lifting capacity of 1500 or 2000 kg and a lifting height from 1800 to 3200 mm, fixed or retractable legs, many fork and wheel alternatives and plenty of optional extras.

In short, there is a tailor-made S-type Terberg Kinglifter for whatever your specific application demands.

It is important for your organisations image that a truck mounted forklift continues to look good for a long time and this is a very significant factor in the residual value as well.

As a consequence, Terberg has given a very great deal of thought to giving each Kinglifter the optimum protection against corrosion. The plating used in manufacture is stainless steel. The legs, which are bound to get the odd knock and scrape, are hot-dip galvanized and the mast is equipped with Dacromat chains. The Corten steel frame, the mast and the other steel parts have all been given a zinc base-coat and powder coating.

All models are equipped with lights, a parking brake and power steering.

TERBERG
MACHINES



Model TKL-S

Selected applications

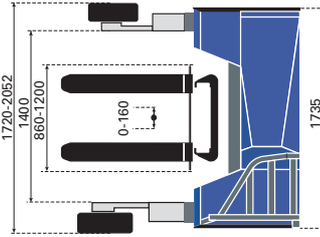
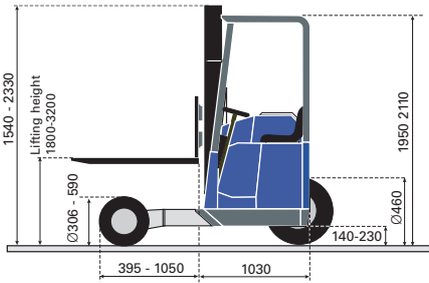
- Handling beverages
- Agricultural sector and turf
- Building materials, for example the handling of insulation materials, frames and doors
- Gas sector
- Carpet handling

Kinglifter

The operator sits entirely within the contours of the machine so that work can be performed safely.

The engine compartment is easily accessible thanks to the revolving door. This will simplify the maintenance activities.





Technical specification model TKL-S

	Standard	Options
Drive		
Yanmar diesel engine	3 cylinder 21,1hp (15,5kW)* Torque 50,6 Nm (by 2000 rpm)	3 cylinder 26,8hp (19,7kW)* Torque 67,8 Nm (by 2000 rpm)
Drive	Hydrostatic	
Driven wheels	1	3
Driving speed	11 km/h	Various
Dimensions and weights		
Kerb weight	1280 kg	
Vertical clearance	not applicable	1950 mm and 2230 mm
Width	1735 mm	
Distance between front legs	1400 mm	
Wheelbase	1695 mm	Various
Ground clearance	145 mm	Various
Overhang behind truck	1080 mm	
Required space below truck	850 mm	Various
Mast		
Lifting height	1800 mm	2200 mm, 2800 mm and 3200 mm
Lifting capacity	1500 kg	2000 kg
Fork board	900 mm width FEM2B	Various widths FEM2B
Forks	Various	
Side-shift mast	2x80 mm	Various
Mast tilt	+6°, -6°	Various
Chains	Dacromat coated	
Colour		
Frame powder coating + zinc	RAL 7021 (dark grey)	
Plating (stainless steel)	RAL 5005 (blue)	Any colour
Wheelarms zinc	Hot-dip galvanised	
Lighting		
Internal	12Volt	
External	24Volt, 7 pole connection	15 pole connection
Wheels		
Front	15x4.5-8	Various from 4.00-4 to 23x8.5-12
Rear	23x8.5-12	23x10-12
	Suspended seat	Comfort seat



Additional information:

Power steering, double oil filtration, safety belt, work lights, parking brake, fuel indicator.

*) Max torque gross (Output netto minus 4,3%).

