

The Thork-Lift - quality at working height

The Thork-Lift can transport and lift a skid to the right ergonomic working height, and is very gentle to surroundings, skids and goods. The Thork-Lift has an elegant design with rounded corners.

The design prevents industrial injuries and strain on the user - focus is put on safety and ergonomic working conditions of the user. As an example, the ergonomically correct shape of the handle ensures a relaxed hold for the user.

High quality is ensured through an extended test program and in cooperation with experts in Health and Safety.



THORK-LIFT HL / EHL



Technical Specifications

Loads of 3300 lbs. can be transported and lifted up to 18.5 inches with the Thork-Lift. From 18.5 inches the lifting capacity is 2200 lbs.

Optimum user-friendliness

- low own weight
- central location of all control buttons
- ergonomic handle

Long operating life and low maintenance costs

- reliable cylinder construction
- strong construction
- use of quality materials

Optimum stability

- low overall height
- fork length of 47"
- supporting feet at steering wheel
- tandem wheels on scissors legs



The manual Thork-Lift needs very low power for the pump function and has foot protection and neutral position.



Optional extras: remote control, level control and brake.



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to the floor.

The tandem wheels have a brake effect and are not hostile



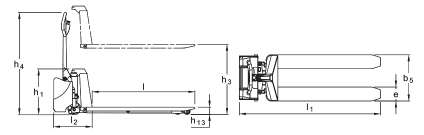
Ergonomic handle ensures the user a relaxed hold.



Level control (optional extra) ensures a constant working height.

Product (measured in inch)		HL 1006					EHL 1004					
Capacity in lbs.			3300*				3300*				2200	
Lifting height	h ₃	19.5	23.5	31.5	31.5	31.5	19.5	23.5	31.5	31.5	31.5	
Fork length	I	27.5	35.5	47	60	79	27.5	35.5	47	60	79	
Overall height	h ₁	21.25					21.25					
Fork span	b ₅	19, 21.25, 27 21.25, 27				19, 21.25, 27				21.25, 27		
Length without forks	I2	14					17.75					
Overall length	l ₁	41.5	49.5	61.25	74	92.75	45.25	53.25	65	77.5	96.5	
Overall height with handle	h ₄	48.25					47					
Lowered height	h ₁₃	3.25			3.5	3 1/4				3.5		
Fork width	e	6.5					6.5					
Turning angle of the wheels		230°				180°						
Gangway	A _{st}	72 (pallet: 47 x 31.5)					74.5 (pallet: 47 x 31.5)					
Lifting speed with/without load							2" / 3.2" per sec.					
ifting speed normal/quick 0.4" / 1,4" per p				per pu	mp							
Lowering speed		Without load 3.5" per sec.					With/without load: 2.75" / 2" per sec.					
Pump motor								0,9 kW 12 V				
Weight with 47" forks (no battery)			209 lbs.					229 lbs.				

* The capacity changes from 3300 to 2200 lbs. at the lifting height 18.5".

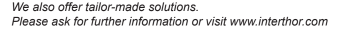




name/department



Available as manual, electric and stainless.





Patented cylinder construction

gives low overall height.