

Stainless stacker - hygienic handling of goods

Optimum hygiene - with the stainless-semi stacker the risk of bacterial contamination is minimised.

The stainless-semi products are developed for environments where severe hygiene is needed on the surfaces that are in direct contact with the goods being handled, e.g. meat, fish or medicine.

The design focuses on the safety and ergonomic





HS / EHS STAINLESS-SEMI



Technical Specifications

Optimum safety for the user through

- central location of all control buttons on the handle
- transparent and impact-resistant safety screen on the mast
- location of parking brake

Strong construction ensures a long operating life and low maintenance costs.

Available with manual or electric lifting



The ergonomically correct handle ensures the user a relaxed hold.



Closed forks mean easy cleaning and few hiding places for bacteria.



EHS 1000 RF-SEMI has assisted wheel steering. Easy and hygienic operations.

Product (measured in mm)	HS 1000 RF-SEMI					EHS 1000 RF-SEMI						
Capacity in kg		1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Lifting height	h ₃	1200	1400	1600	2050	2450	1200	1400	1600	2050	2450	2850
Fork length	I	1150					1150					
Overall height	h ₁	1530	1730	1930	1530	1730	1530	1730	1930	1530	1730	1930
Overall width	b ₁	654				913	670 930					
Fork span	b ₅	560					560					
Length without forks	I ₂	390					500					
Overall length by 1150 forks	I ₁	1650				60	1715			1725		
Overall height	h ₄	Without telescopic mast			2490	2890	Without telescopic mast 2490			2490	2890	3290
Lowered height	h ₁₃	90					90					
Load centre	с	max. 600					max. 600					
Fork width	е	163					163					
Run-in length	۱ _x	1005					1005					
Gangway (pallet: 1200 x 800)	A _{st}	2020*					2200**					
Free lift					1	90					190	
Turning angle of the wheels	e wheels 180°						180°					
Pump motor						1,1 kW 12 V						
Lifting speed	normal/quick 17/54 mm per pump						with/without load: 0,07 m/s					
Lowering speed irrespective of load	d irrespective of load 0,21 m/s						0,08 m/s					
Weight in kg (without battery)		193	197	201	255	264	218	222	226	283	292	302

* Tests show that 1450 mm are enough.

** Tests show that 1530 mm are enough.



RF-SEMI - for the food industry and other environments with strict hygiene demands.



Please ask for specification details or visit our website www.logitrans.com We also offer tailor-made solutions.

