HIGHLIFTER INOX

SPECS AND KEY SKETCHES



MANUAL HIGHLIFTER INOX PLUS (HLIP)



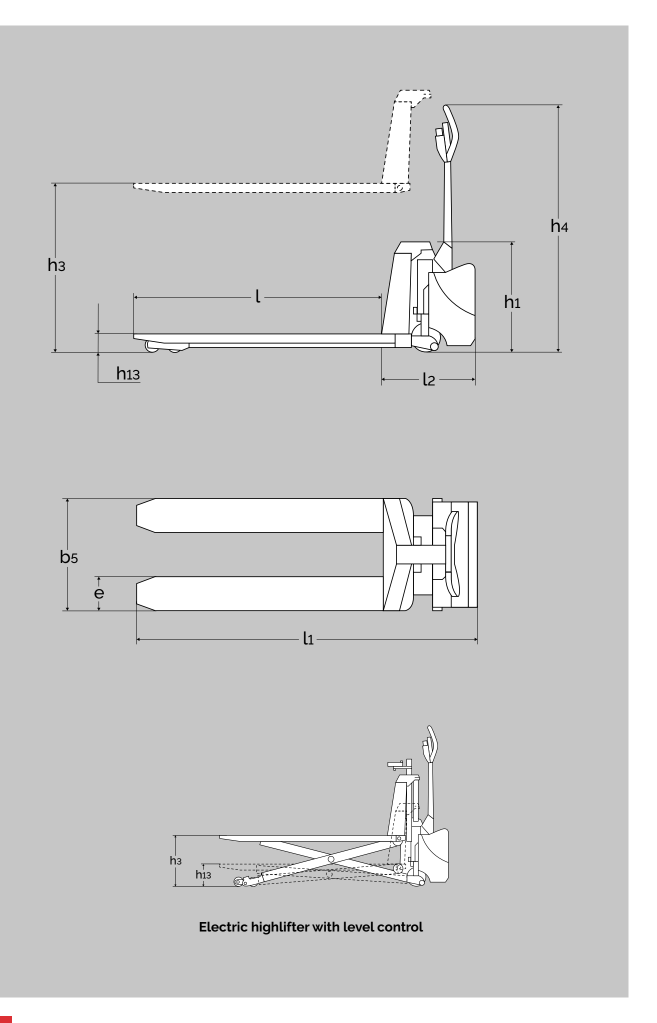
ELECTRIC HIGHLIFTER INOX PLUS (EHL 1004)



MANUAL HIGHLIFTER INOX (EHL 1004) + (EXPLOSION PROOF)



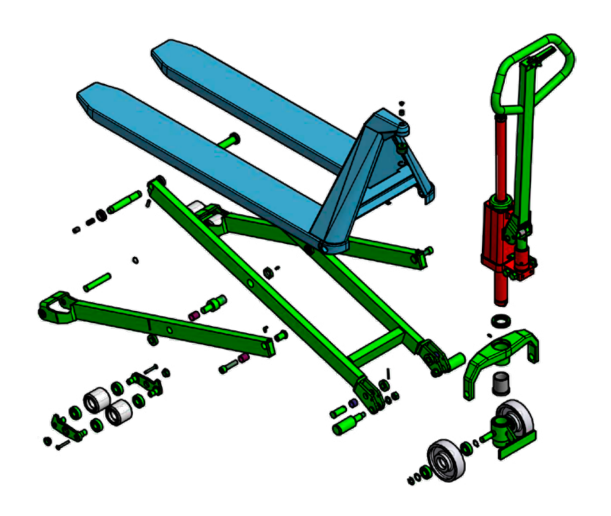
ELECTRIC HIGHLIFTER INOX (EHL 1004)

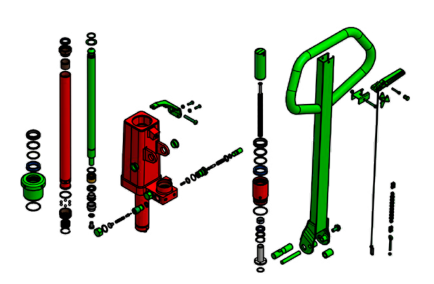


PRODUCT (measured in mm)		MANUAL HIGHLIFTER INOX PLUS (HLIP)	MANUAL HIGHLIFTER INOX (HLI)	MANUAL HIGHLIFTER (EX)	ELECTRIC HIGHLIFTER INOX PLUS (EHLIP)	ELECTRIC HIGHLIFTER INOX (EHLI)			
Capacity in kg		1500*							
Lifting height	h ₃		800						
Fork length	ι		1200						
Overall height	h ₁			540					
Fork span	b ₅			540, 680					
Length without forks	l ₂	340	340	445	445				
Overall length	l ₁	1580	1580	1580	1645	1645			
Overall height with handle	h ₄	1220 1220 1220		1240	1240				
Lowered height	h ₁₃	90							
Fork width	е		163						
Turning angle of the wheels		210° 210° 210° 180				180°			
Gangway	A _{st}	1830 (pallet: 1200x800)	1830 (pallet: 1200x800)	1830 (pallet: 1200x800)	1890 (pallet: 1200x800)	1890 (pallet: 1200x800)			
Lifting speed with/without loa	d				0,05/0,08 m/s	0,05/0,08 m/s			
Lifting speed normal/quick		10/35 mm pr pump	nm pr pump 10/35 mm pr pump 10/35 mm pr pump						
Lowering speed		Without load 0,093 m/s			With / without load: 0,07/0,05 m/s	With / without load: 0,07/0,05 m/s			
Pump motor			1,2 kW 12 V		1,2 kW 12 V	1,2 kW 12 V			
Weight with 1200 mm forks		125 kg	125 kg	125 kg	132 kg	132 kg			

^{*} The capacity changes from 1500 to 1000 kg at the lifting height 470 mm.

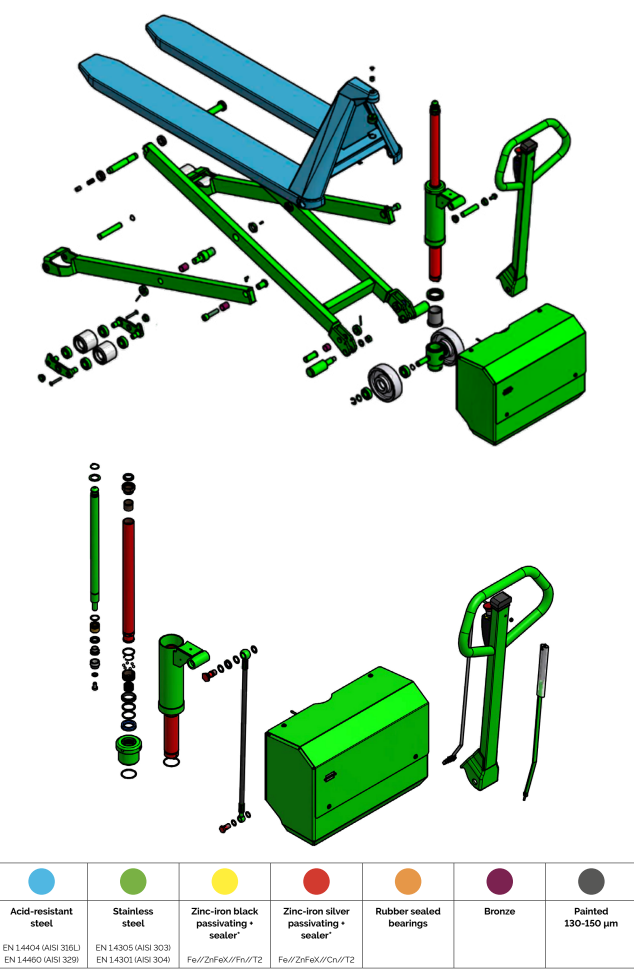
PRODUCT (measured in mm)		HIGHLIFTER				
Level control type		LC4				
Detection range of photocell		100-2000 (adjustable)				
Working height of photocell		490-970 (adjustable)				
Reaction time of photocell		1-25 seconds (adjustable)				
Turnable photocell		+/- 30°				
Lifting height activated level control	h ₃	800				
Lowered height activated level control h ₁₃		200				



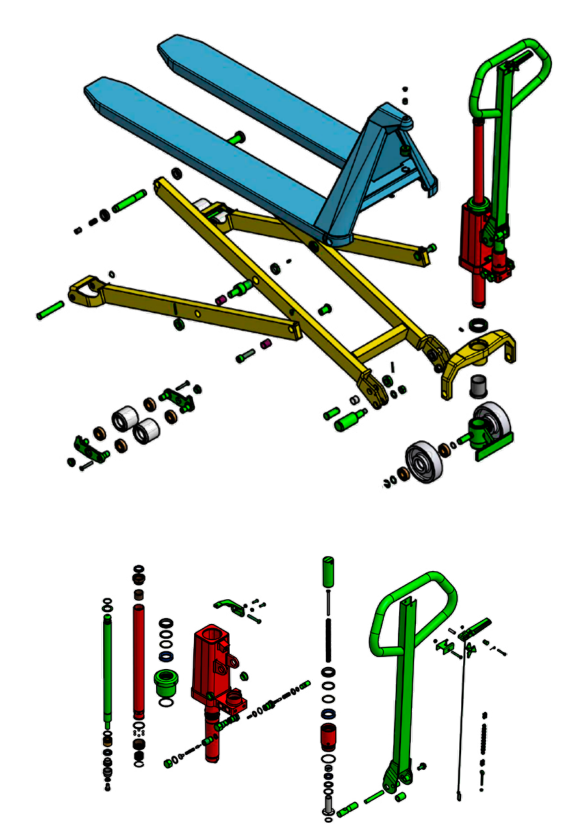


Acid-resistant steel	Stainless steel	Zinc-iron black passivating + sealer*	Zinc-iron silver passivating + sealer*	Rubber sealed bearings	Bronze	Painted 130-150 μm
EN 1.4404 (AISI 316L)	EN 1.4305 (AISI 303)					
EN 1.4460 (AISI 329)	EN 1.4301 (AISI 304)	Fe//ZnFeX//Fn//T2	Fe//ZnFeX//Cn//T2			

^{*}chromated

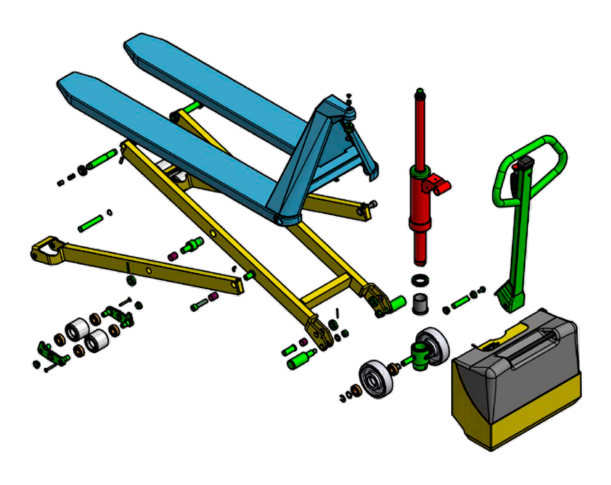


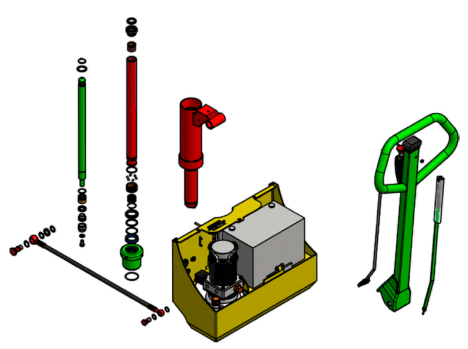
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^{*}chromated

Trucks for explosive atmospheres

Our manual pallet truck, highlifter and stacker also come in special explosion proof versions.

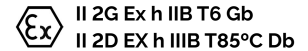
The manual trucks must fulfil the ATEX-directive, and they are manufactured in concordance with the ATEX directive no. 2014/34/EC and relevant standards.

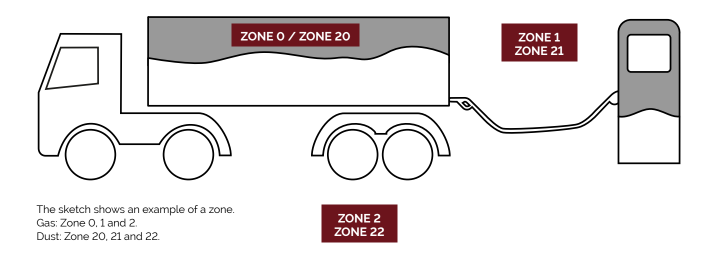
The trucks are categorised in equipment group II and are suitable for areas classified as zone 1/zone 21 (do also cover zone 2/zone 22). This means, areas in which explosive atmosphere is generated occasionally due to different gases or dust.

We construct the trucks in high quality stainless steel and with minimum one vulkollan anti-static wheel in order to avoid static electricity.

Logitrans solely manufactures EX stainless trucks to be operated manually. These trucks (manual highlifter, manual stacker, manual pallet truck) are suitable for the pharmaceutical, chemical, oil, gas and painting industry.

The explosion proof trucks are characterised by the following product labels:





In which environment do you want to use the product?

Material

Please check our key sketch.

In general

- Acid-resistant steel AISI 316L for the forks
- Stainless steel AISI 304 for chassis and other exposed components
- Electric print is coated with DCA SCC3 (conformal coating)
- Exposed plugs are sealed with Gasket Silicone 273
- All electric parts are sprayed with WD-40.
- Chains, chain wheel, support rollers etc.: Various steel alloys not corrosion resistant.
- Less exposed parts: Zinc coating according to DIN 50979- ZnFe8/Cn/T2 (408 hours salt spray test)
- Ball bearing with rubber sealing.
- Motor: IP44
- The charger is not protected against moisture, so in general external charger is used.
 Charging should take place in a dry environment.
- If possible, the product is to be placed in a dry and heated room, when not used.

Maintenance

To achieve the longest possible operational time, it is important that stainless products are maintained regularly.

The frequency depends on the usage.

Cleaning/Maintenance of stainless products

Every third month

- Electric parts are sprayed with WD-40
- Plugs and connections are checked and cleaned for brownish layer and bad connections

Warranty

When used in wet environments, the warranty does not cover damages caused by moisture.
 This might be rust damages to galvanized parts and faults on electrical parts.

In which environment do you want to use the product?

Stainless steel products operate in different environments and must meet different requirements from our customers. What is your environment?

Environments	Examples industries	Logitrans pi	oducts manag	ing these envi	ronments
Very aggressive, wet environments The product is wet due to liquid dissolutions (acid, base or brine) almost all the time. Cleaning Aggressive cleaning. Cleaning with foam (acid or base) (washing) PH in the cleaning material is much lower or much higher than 7.0	Preparation processes in Food and fish industries Slaughterhouses Dairies	1			
Aggressive, wet environments The product is wet and moist most of the time. Cleaning Aggressive cleaning. Cleaning with foam (acid or base) (washing). PH in the cleaning material is much lower or much higher than 7.0	Production processes in Food industry Slaughterhouses Dairies				
Clean, moist environments The product is moist only occasionally. Cleaning Gentle cleaning when wiping or washing (only forks). Neutral water (PH7), when necessary with gentle cleaning materials.	Pharmaceutical industry Food industry		S Inox t Inox rum Turner Inox red products		
Clean, dry environments The product is dry all the time. Cleaning Cleaning the products with dry or moist cloth.	Pharmaceutical Packaging in the food industry	All Logitrans stainless products	Panther Inox, HS/EHS Inox HL/EHL Inox, Logitilt Inox Rotator Inox, Multi Drum Turner Inox Stainless fully-powered products	EHL Inox Plus HL Inox Plus	Panther Inox Plus