

## MANUELE "HOOGHEFFENDE" TRANSPALLET 1000 kg

Art. PM.HX.10.M

Deze transpallet heeft een dubbele functie :  
Zij wordt gebruikt als ordinaire transpallet maar kan ook lasten van maximum 1000 kg heffen tot een hoogte van 800 mm en kan zo meerdere functies uitvoeren :  
heffen, onderhoud, ergonomie in de productie en het werk op machines.

Vanaf een hoogte van 400 mm gaan de stabilisatoren naast de stuurwielen positie innemen op de vloer om zo de transpallet om te vormen tot een stabiel werkplatform.  
De hendel onder de dissel heeft verschillende functies : heffen, neutraal punt, dalen.

### Standaard geleverd met :

- rubberen stuurwielen
- enkele vorkrollen in polyurethaan

### Opties :

- stuurwielen in polyurethaan
- buitenbreedte van de vorken :  
680 mm i.p.v. 540 mm
- regelbare frontale stabilisatoren voor een optimaal behoud met de maximale draaglast.

### Technische kenmerken :

- Draagkracht : 1.000 kg
- Hefhoogte : 800 mm
- Heffen zonder stabilisatoren achteraan : 400 mm
- Vorklengte : 1.150 mm
- Vorksectie : 160 x 48 mm
- Totale lengte : 1.526 mm
- Buitenbreedte van de vorken : 540 mm
- Draairadius : 1.340 mm
- Werkgang : 1.840 mm

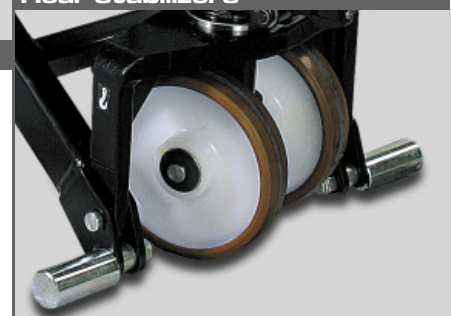


Control lever

Front stabilizers (optional)



Rear stabilizers



**MANUELE "HOOGHEFFENDE"  
TRANSPALLET 1000 kg**

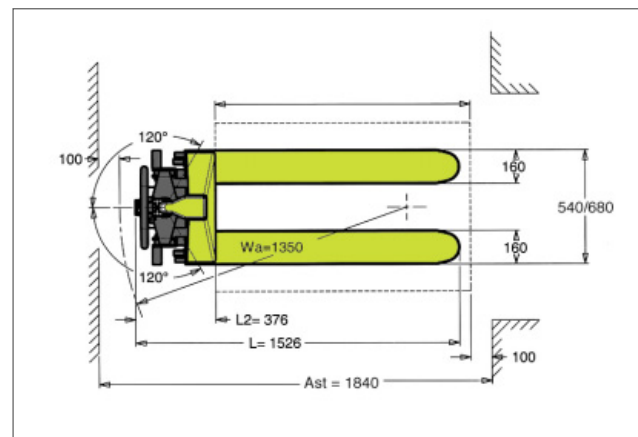
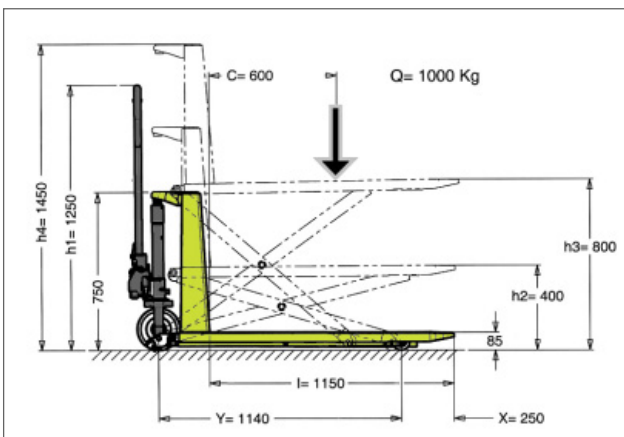
Art. PM.HX.10.M

CAPACITY	Q	Load capacity	Kg	1000
DRIVING SYSTEM		Escort	type	●
<b>DIMENSIONS</b>				
ELEVATION	h3	Total elevaton	mm	800
	h2	Normal free elevation	mm	400
LENGTH	l	Fork length	mm	1150
	nxS1	Fork width x thickness	mm	160x48
	L	Total Length	mm	1526
	B	Width	mm	540
TURNING RADIUS	Wa		mm	1340
STOWAGE PASSAGE	Ast	800x1200	mm	1840
<b>WHEELS</b>				
		Driver/load side	Nr	2/2
		Driver/load side	*	P/P

\* G=Rubber, P=Polyurethane

ACCESSORIES	
<b>FRONT STABILIZERS</b>	
CODE	EY000A0000A

**Polyurethane load rollers as standard**



Op aanvraag :  
Type BK.SHU



**ELEKTRISCHE "HOOGHEFFENDE" TRANSPALLET**

Art. PM.HX.10.E

**Strength in the electric lifting**

The HX 10E series offers great reliability and practicality thanks to the innovative new frontal protection and the reduced weight. The truck allows electric lifting of weights to a height of 800mm, it creates a useful adjustable working platform suitable for places such as workshops. It can also be used to support other machines in production, picking and similar areas.

**Batter and External Battery Charger Supplied as Standard**



**Auto Levelling System (Upon request)**



- An automatic system that uses sensors to adjust the forks, maintaining a constant working height
- An acoustic-visual signal represents every movement of the forks
- Possibility of regulation of the photo cell both in height and in the reading angle
- A micro switch disconnects the power if the forks should stop running during lifting or lowering - both to reduce the battery energy consumption and to safeguard the operator

At a height of over 400mm, the rear stabilizers make the HX 10E a very safe and steady working platform, preventing rocking and movement in all directions.

**Stabilizers**



**Front protection**

- smaller dimensions allowing operator foot safety
- formed steel cover shielding wheels and the hydraulic unit
- protective top cover made in ABS shock resistant plastic
- shielding the battery
- redesigned and improved battery support

## ELEKTRISCHE "HOOGHEFFENDE" TRANSPALLET

Art. PM.HX.10.E

CAPACITY	Q	Load capacity	Kg	1000
DRIVING SYSTEM		Escort		•
<b>DIMENSIONS</b>				
ELEVATION	h3	Total elevation	mm	800
	h2	Normal free elevation	mm	400
LENGTH	l	Fork length	mm	1150
	nxS1	Fork width x thickness	mm	160x48
	L	Total Length	mm	1685
	B	Width	mm	540 **
TURNING RADIUS	Wa		mm	1445
STOWAGE PASSAGE	Ast	800x1200	mm	1945
<b>WHEELS</b>				
		Driver/load side	Nr	2/2
		Driver/load side	*	G/P
<b>ELECTRICAL EQUIPMENT</b>				
BATTERY		Voltage / capacity	V/Ah	12/60
CHARGER		Voltage / capacity	V/Ah	12/10
ELECTRIC MOTOR		Lifting motor	kW	1,6

\* G=Rubber, P=Polyurethane

\*\* (680) mm on request

ACCESSORIES	
FRONT STABILIZERS	
CODE	EY000A0000A

**Polyurethane load rollers as standard**

