

# HX10M 2000X540

## HIGH LIFT PALLET TRUCK - MANUAL



#### **HX10 M**

The HX10M scissor Lift makes possible an easy and light lifting to a height of 800 mm, becoming a practical work platform, suitable for places such as machine workshops.

This pallet truck is also able to carry out the support function and material supply along the assembly and production lines.



## **CONTROL LEVER**

The handle offers an ergonomic tiller and a 3 positions control lever. The special lowering valve allows you to smoothly lower the load.



## **HYDRAULIC UNIT**

Resistant and reliable one piece cast iron pump including:

- TWO-STAGE TELESCOPIC LIFTING PISTON: to allow working with low profile frame granting lightness and better operator visibility.
- MAXIMUM PRESSURE VALVE: safety device that ensures the transpallet against overloads. When the pressure inside the hydraulic circuit exceeds the set calibration value according to the maximum nominal flow, the valve automatically locks the forks.
- PROPORTIONAL LOWERING VALVE: lowering speed can be proportionally controlled according to the lever position on the tiller. Perfect working tool to carry fracile and delicate loads like crystal, class and ceramics.



## FRONT AND REAR STABILIZERS

The new control linkage makes possible the entry on the closed side of the pallet by a slight lifting, which facilitates the successive handling phases. Furthermore, greater machine stability is achieved by using load rollers in a more advanced position and providing front stabilizers as standard.

Work is made even more stable and safer with the rear stabilizers, also when the working height exceeds the 400 mm and in the case of heavy objects.



## **CONFIGURATION**

#### STANDARD:

Nylon polyurethane steering wheels and polyurethane rollers

Quick lift. The perfect tool to lift quicker your loads up to 150 kg. The hydraulic pump is specifically engineered to cut by half the job time and increase efficiency.







#### **OPTIONAL:**

Rubber steering wheels

Descriere			
1.1 Producător			LIFTER
1.3 Comandă			Manual
1.4 Poziţie operare			Pedestru
1.5 Capacitate maximă	Q	Kg	1000
1.6 Distanţa la centrul de aplicare al sarcinii	С	mm	1000
1.8 Sarcina de la osie la capătul furcilor	х	mm	1509
1.9 Ampatament	у	mm	1748

Greutăți		
2.1 Greutate de operare (acumulator inclus)	Kg	227
2.2 Sarcină osie, încărcare pe spate	Kg	807
2.2 Sarcină osie, încărcare pe faţă	Kg	420
2.3 Sarcină osie, liber faţă	Kg	128
2.3 Sarcină osie, liber spate	Kg	99

Cauciucuri/Şasiuri		
3.1 Cauciucuri: roţi direcţie		POLY.I./ NYLON
3.1 Cauciucuri: transportoare cu role		POLY.I.
3.2 Mărime cauciuc: roţi direcţie - Lăţime	mm	45
3.2 Mărime cauciuc: roţi direcţie - Diametru	mm	200
3.3 Mărime cauciuc: transportoare cu role - Diametru	mm	80
3.3 Mărime cauciuc: transportoare cu role - Lăţime	mm	50
3.5 Dimensiune cauciuc: roti spate	nr	2
3.6 Ecartament, faţă	b10 mm	155
3.7 Ecartament, spate	b11 mm	447

Dimensiuni			
4.4 Înălţime stivuitor	h3	mm	715
4.9 Înălţime manetă în poziţia de deplasare, max	h14	mm	1250
4.9 Height of tiller in drive position min	h14	mm	415
4.15 Înălţime, coborât	h13	mm	85
4.19 Lungime globală	I1	mm	2379
4.20 Distanţa până la suprafaţa frontală a furcilor	12	mm	376
4.21 Lăţime globală	b1	mm	540
4.22 Dimensiuni furcă - grosime	S	mm	48
4.22 Dimensiuni furcă - Lăţime	е	mm	160
4.22 Dimensiuni furcă - Lungime	1	mm	2000
4.25 Distanţa între furci	b5	mm	540
4.32 Gardă la sol şi mijloc ampatament	m2	mm	21
4.34 Lăţime culoar	Ast	mm	2591
4.35 Rază de virare	Wa	mm	1886



