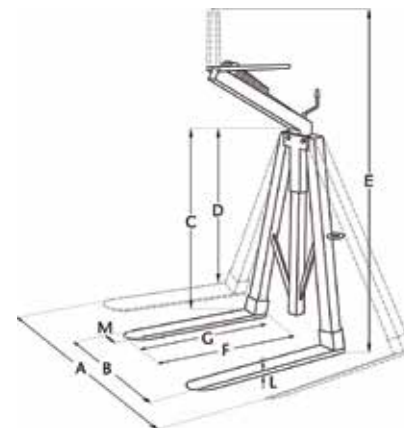


■ MBA



height adjustable

- It has a crank to regulate the feet openings.
- The lifting handle has two self-levelling forks which ensure correct load levelling.
- Product specifically designed to be used with cranes.



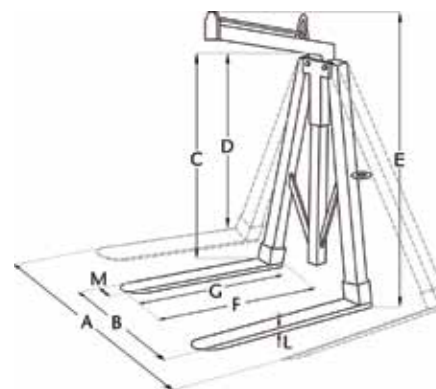
COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	A	B	C	D	E	F	G	L	M
AUTOMATIC BALANCE CRANE FORK MBA 1500 kg	1500	130	100200031	1600	340	1300 ¹	1200	2360	1080	1000	30	90
AUTOMATIC BALANCE CRANE FORK MBA 2000 kg	2000	146	100200041	1600	340	1300 ¹	1200	2360	1080	1000	35	100

■ MBACR



width adjustable

- It has a crank to regulate the feet openings.
- Lifting system above a horizontal mast with several notches, ensuring correct load levelling by a single operator.



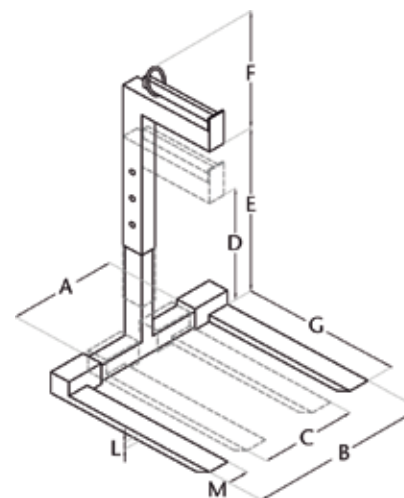
COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	A	B	C	D	E	F	G	L	M
MANUAL BALANCE CRANE FORK MBACR 1500 kg	1500	130	100200051	1600	340	1300 ¹	1100	1800	1080	1000	30	90

■ MBR



width and height adjustable

- Telescopic regulation of both height (on the vertical mast) and length (feet width).
- Lifting system above a horizontal mast with several notches, ensuring correct load levelling by a single operator.



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	A	B	C	D	E	F	G	L	M
MANUAL TELESCOPIC CRANE FORK MBR 1500 kg	1500	140	100200061	1000	1000	300	1000	1600	450	1000	30	90
MANUAL TELESCOPIC CRANE FORK MBR 2000 kg	2000	160	100200071	1000	1000	300	1200	1800	450	1000	35	100

¹Loading height at optimal opening.

CRANE FORKS PLUS

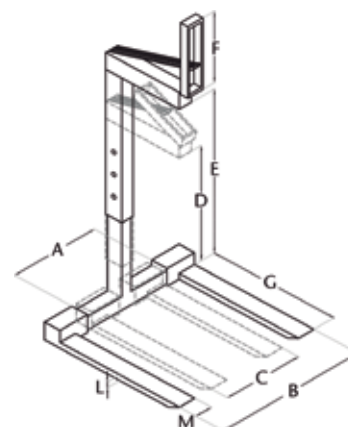
EN 13155

PT

■ MBRA



- Telescopic regulation of both height (on the vertical mast) and length (opening of the feet).
- Lifting ring levelling system using self-levelling forks, which ensure optimum load levelling by a single operator.



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	A	B	C	D	E	F	G	L	M
TELESCOPIC SELF LEVELLING CRANE FORKLIFT MBRA 3000 kg	3000	250	100200101	1000	1000	300	1200	1800	700	1000	35	120

CRANE FORKS DCM

EN 13155

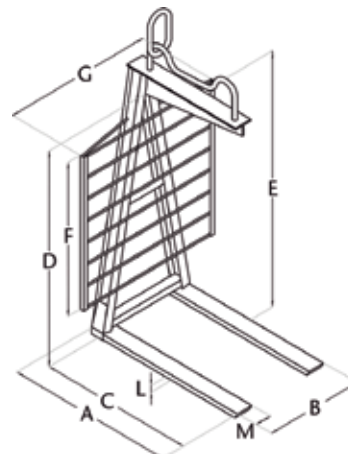
PT

Two positions for the lifting rings: load position and unload position.

Upper body manufactured with IPE 240; poles manufactured with IPE 100.

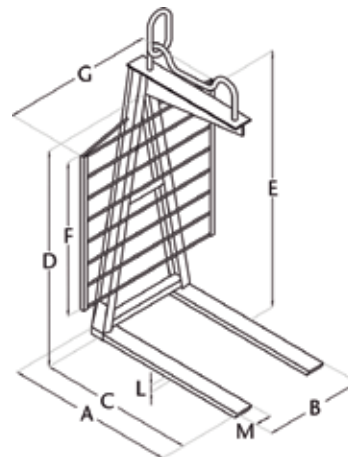
Grille for load fastening. High-resistance St-52 steel feet.

■ DCM



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	A	B	C	D	E	F	G	L	M
FORKLIFT DCM 1500 kg	1500	101	100200025	1010	630	900	1265	1600	900	910	30	100

■ DCM-FR



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	A	B	C	D	E	F	G	L	M
FORKLIFT DCM FR 1500 kg (H1600)	1500	108	100200028	1010	630	900	1600	1920	900	910	30	108

PROP PALLETS

EN 13626

All 4 lower corners are reinforced.
Can be manipulated from all 4 sides using a

forklift, pallet truck or crane.
Optimised suspension and stacking flanges.

Manufactured with high quality S275 steel.

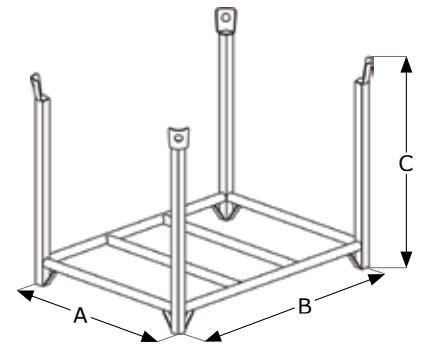
PT
GA

ECO



round tube

- Manufactured with:
- Ø48 mm round tube.
 - 50 x 50 mm square pipe.



COMPONENT	kg (max.)	STACK (max.)	WEIGHT (kg)	REFERENCE
PALLET ECO 400 kg	400	3 heights (2/1)	27.5	010600020
PALLET ECO 400 kg (GA)	400	3 heights (2/1)	27.5	010600021

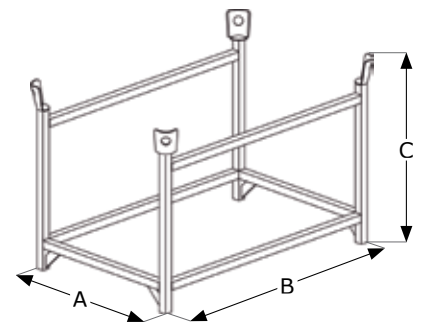
INTERIOR - EXTERIOR		
A	B	C
910-1010	1250-1350	950-1100

DCM



square tube

- Manufactured with:
- 40 x 40 mm square pipe



COMPONENT	kg (max.)	STACK (max.)	WEIGHT (kg)	REFERENCE
PROP PALLET DCM 600 kg	600	3 heights (2/1)	34	010600025
PROP PALLET DCM 600 kg (GA)	600	3 heights (2/1)	34	010600026

INTERIOR - EXTERIOR		
A	B	C
710-790	1160-1240	610-845

Examples of use:

ECO



DCM



STOCK PALLETS

Equipment designed for the storage and transport of components of varying dimensions. Manufactured using a 60 x 60 mm square pipe.

These are comprised of STOCK BASE PALLETS and STOCK POST PALLETS. Fixed with zinc-coated safety pin.

Can be manipulated from all 4 sides using a forklift or pallet truck. It has four handles, to be moved using a crane.



STOCK BASE PALLET



INTERIOR LENGTH	INTERIOR WIDTH
1200 mm	870 mm

COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
STOCK BASE PALLET 1.0 x 1.2 m·1200 kg	1200	52	010612102
STOCK BASE PALLET 1.0 x 1.2 m 1200 kg (GA)	1200	52	010612109

STOCK POST PALLETS



COMPONENT	WEIGHT (kg)	REFERENCE
STOCK POST PALLET 1.2 m	6.5	010631202
STOCK POST PALLET 1.2 m (GA)	6.5	010631209
STOCK POST PALLET 2 m	10.8	010632002
STOCK POST PALLET 2 m (GA)	10.8	010632009

STOCK PALLET KIT



COMPONENT	t (max.)	WEIGHT (kg)	REFERENCE	HEIGHT INT.-EXT.
STOCK PALLET 1.0 X 1.2 M H-1.2·1200 kg (Kit)	6	77.8	010641202	1080-1250
STOCK PALLET 1.0 X 1.2 M H-1.2 1200 kg (GA) (Kit)			010641209	
STOCK PALLET 1.0 X 1.2 M H-2.0 1200 kg (Kit)	4	95	010642002	1880-2050
STOCK PALLET 1.0 X 1.2 M H-2.0·1200 kg (GA) (Kit)			010642009	

Examples of using the STOCK PALLET:

