

JIB FOR WELDED WIRE MESH



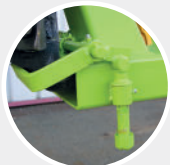
Safe and user-friendly handling of welded wire mesh.
Approved by an inspection body.



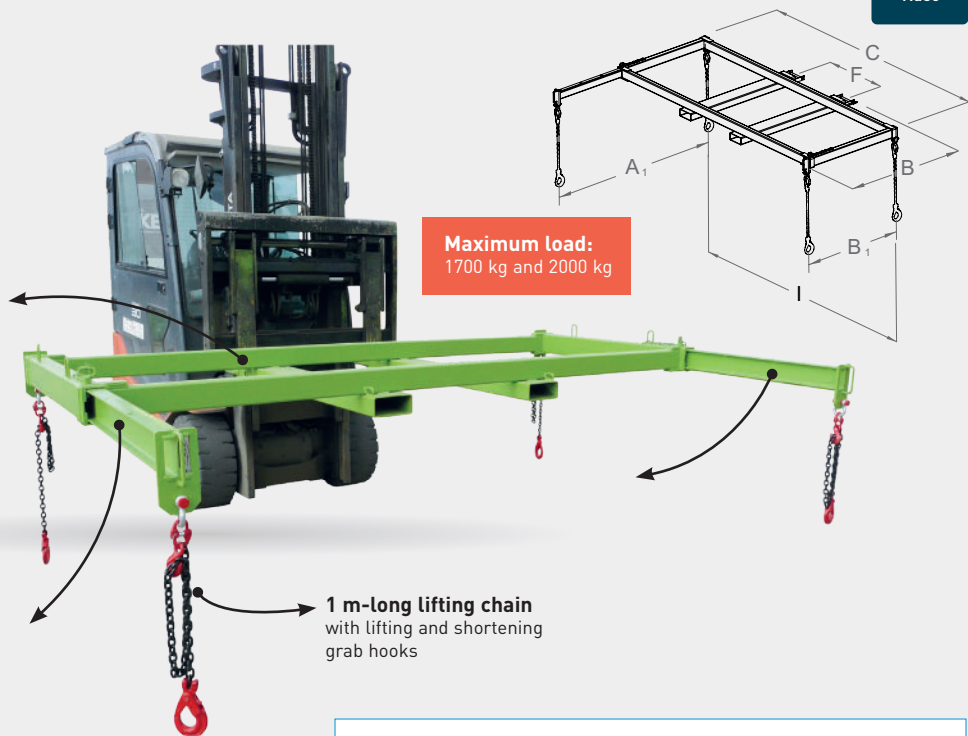
CRP07000
Safety with chains and fixed jibs



CRP17000
Fork heel blocking device



CRP27000
Automatic blocking on forks



⚠ ATTENTION: Prior to use, accessory + forklift acceptance procedures must be carried out by your authorised inspection body.



CRP07000 –
version with fixed booms



Chain with hook and grab hook



Chains stowed after use

CHARACTERISTICS

- Maximum load: 1700 kg and 2000 kg
- Jib width: 3000 mm
- On CRP17000 and CRP27000: 2 adjustable cross-bars: 1200 to 2000 mm with latch (4 fixed positions)
- Fork sleeves aperture: 170 x 70 mm in 5 mm sheet metal. Spacing: see F in table. Can be modified on request
- With a safety device on the fork heels
- Detachable and interchangeable booms
- On CRP07000 Fixed nondetachable booms

| Load kg | B1 | B | A1 | C | I | F | Fork sleeves ins. | Weight kg | Painted ref. |
|---------|------|------|------|------|------|-----|-------------------|-----------|--------------|
| 1700 | - | 2200 | 2000 | 3100 | 3000 | 800 | 170 x 70 | 209 | CRP07000 |
| 1700 | 1170 | 1500 | 2000 | 3100 | 3000 | 800 | 170 x 70 | 208 | CRP17000 |
| 2000 | 1170 | 1500 | 2000 | 3100 | 3000 | 800 | 170 x 70 | 226 | CRP27000 |

Dimensions in mm for basic model (for guidance only).

