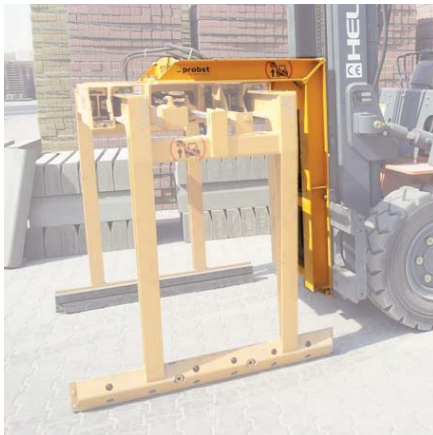


Crane Boom KA



KA-ECO-1200



KA

With a fastening for fixing directly onto the lifting plate.
Attention: Change-over time to use with forks approx. 5 minutes. Different models are available depending on the use.

- 2-arm module for good visibility for the driver.
- Hydraulic connections installed up to the end of the boom.
- Full use of the lifting height of the fork lift.

KA-ECO-1200: Crane Boom for single clamps: rigidly fitted to carriage plate, gripper jaw alignment longitudinal to the forklift truck. No loss of lifting height.

KA-I: Crane Boom for single clamps: Designed for the installation of a hydraulic rotator and also for the installation of a hydraulic swing damper (only suitable for STAZ and STAZ-DZ I).

KA-I-S: Crane Boom for single clamps: Designed for the installation of a hydraulic rotator and also for the installation of a hydraulic swing damper (only suitable for STAZ and STAZ-DZ I).

KA-II-S: Crane Boom for double clamps: Prepared to be fitted with spreader bar for double grabs.

Type	Load Extension mm (in)	Dead Weight kg (lbs)	Working Load Limit/WLL kg (lbs)	Order-Number
KA-ECO-1200	770 (30.31)	165 (364)	3,250 (7,165)	47120078
KA-I	1,500 (59.06)	390 (860)	4,000 (8,818)	47120033
KA-I-S	1,800 (70.87)	490 (1,080)	4,000 (8,818)	47120034
KA-II-S	1,100 (43.31)	550 (1,213)	6,500 – 9,500 (14,330 – 20,944)	47100038