

KA-II-VA

Crane Boom with Distance Adjustment KA + VA

A hydraulically extendable suspension point to extend the clamp forward of the fork lift truck.

When using the distance adjustment, take note of the following points: The stability of the fork lift truck can be guaranteed only when the clamp is in its fully retracted position.

The clamp must only be extended when the fork lift is stationary, as long as the clamp is of a maximum of 10 cm above the loading surface of the truck.

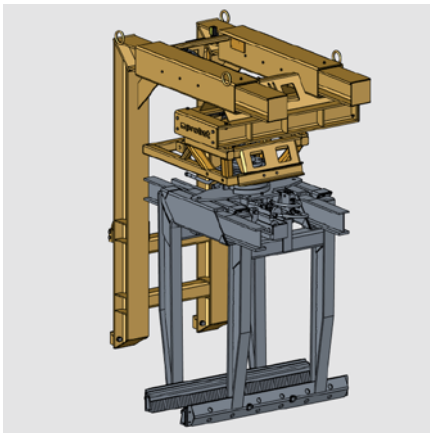
The customer must fit an optical signal. (Flashing lights or such like) to the fork lift, to warn the driver when the load is not in its fully retracted position. (For this purpose an electric contact switch is supplied with the device).

- Trucks can be loaded from one side alone.
- Useful in confined spaces.

KA-I-VA: Crane Boom for single grabs with distance adjustment.

KA-II-S-VA: Crane Boom for double grabs with distance adjustment.

Type	Load Extension mm (in)	Dead Weight kg (lbs)	Working Load Limit/WLL kg (lbs)	Order-Number
KA-I-VA	1,120 – 1,800 (44 – 70¾)	480 (1,060)	4,000 (8,800)	47120035
KA-II-S-VA	1,120 – 1,800 (44 – 70¾)	690 (1,520)	6,500 – 9,500 (14,300 – 20,900)	47120036



KA-I-VA-SV

Crane Boom with Distance Adjustment and Side Shift KA + VA + SV

For hydraulic shifting of the clamp`s suspension point in and across direction of travel.

- Advantage: Enables the driver of the fork lift to position the clamps exactly.

KA-I-VA-SV: Crane Boom for single grabs with distance adjustment + side shift.

Type	Load Extension mm (in)	Dead Weight kg (lbs)	Working Load Limit/WLL kg (lbs)	Order-Number
KA-I-VA-SV	1,120 – 1,800 (44 – 70¾)	150 (330)	4,750 (10,500)	47120080