



KIG

Cone Insert Clamp KIG

Fully mechanical operation, thus making it universally suitable for cranes or fork lifts.

- ▷ Universally suitable for symmetrical and unsymmetrical cones with a cover hole diameter of 625 and 800 mm.

Standard Specifications:

- ▷ Low level fork sleeves to save lifting height.
- ▷ Exchangeable rubber metal bars for the gentle handling of cones.
- ▷ Fully automatic change-over from "full" to "empty".
- ▷ Eyelet for cranehook to forksleeve can be fitted later on.

Type	Gripping Range* (Cover Hole) Cones ID mm (in)	Working Load Limit WLL kg (lbs)	Dead Weight kg (lbs)	Order-Number
KIG-I	625 (24 1/2") – 800 (31 1/2")	2,000 (4,400)	210 (465)	5720.0020
KIG-I-USA	625 (24 1/2") – 800 (31 1/2")	2,000 (4,400)	220 (485)	5720.0106
KIG-II	625 (24 1/2") – 1,000 (39")	2,000 (4,400)	280 (620)	5720.0208
Lower price without fork sleeves				on request



DAK-VA

Double clamp for cones DAK-VA

When using the DAK-VA for handling 100 cones, the time saving is approx. 2,5 hours!

Efficient transport of 2 asymmetric manhole cones in one go with the Double-Clamp for Cones DAK-VA can be done.

- ▷ Because of the hydraulically operated distance adjuster the manhole cones can be placed close to each other without wasting storage space.

Device for other dimensions and weights on request.

- ▷ The DAK-VA is easily fixed to the forklift by inserting the forks into the fork sleeves.

Type	Gripping Range* for rings and Cones ID mm (in)	Working Load Limit WLL kg (lbs)	Dead Weight kg (lbs)	Order-Number
DAK-VA	625 (24 1/2")	2,000 (4,400)	400 (880)	5720.0180



RK+ET

Manhole Ring Clamp RK

Fully mechanical operation, so it can be used with any lifting equipment.

- ▷ Also suitable for manhole rings (DIN 4034 Part 1 and 2) due to its extra-deep claws and rubber supports.

- ▷ Adjusted to the dimensions of the manhole ring by bolts. As only the side wall is gripped, no radial pressure is exerted. Making it suitable

for handling green products.

Standard Specifications:

- ▷ Crane eye for attaching to crane hook.
- ▷ Equipped with 2 or 3 grippers, according to model.
- ▷ Fully automatic change-over from "full" to "empty", making it an absolute one-man machine.

See page 11.10 for suitable crane boom for RK.

Type	Gripping Range for Rings ID mm (in)	Number of Grippers	Gripping Range of Claws mm (in)	Working Load Limit WLL kg (lbs)	Dead Weight kg (lbs)	Order-Number
RK-I	800 – 1,500 (31 1/2 – 59")	2	80 – 160 (3 – 6 1/4")	2,000 (4,400)	150 (330)	5720.0030
RK-I-US	36 – 60"	2	3 – 6"	3,200 (7,100)	240 (530)	5720.0032
RK-II	1,500 – 2,500 (59 – 98")	3	80 – 160 (3 – 6 1/4")	3,000 (6,600)	320 (710)	5720.0033
RK-III	2,000 – 3,000 (79 – 118")	3	80 – 160 (3 – 6 1/4")	3,000 (6,600)	350 (770)	5720.0036

Fork Sleeves for Fork Lift Peaks ET-RK

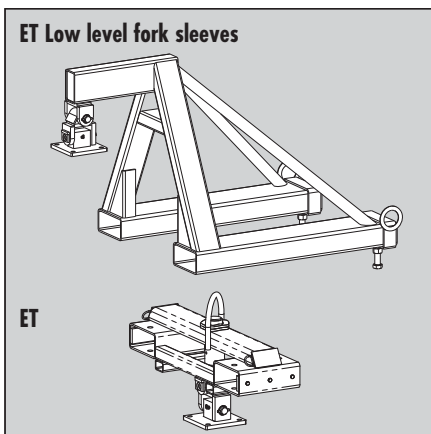
Suitable for the RK, off set design to save lifting height.

Type	Working Load Limit WLL kg (lbs)	Dead Weight kg (lbs)	Order-Number
ET-RK with cross link	3,500 (7,700)	130 (285)	4720.0002
ET-RK swivel hook	3,500 (7,700)	140 (310)	4720.0028

Suitable for RK or other devices, mounted directly above the gripper including lifting eye for attaching to crane hook. ET 90° design with manual turning device which arrests itself every 90°.

Type	Working Load Limit WLL kg (lbs)	Dead Weight kg (lbs)	Order-Number
ET with cross link	4,000 (8,800)	30 (65)	4710.0010
ET 90° incl. cross link	4,000 (8,800)	35 (75)	4711.0002
ET with cross link USA	4,000 (8,800)	32 (70)	4710.0106

* The gripping range indicates the minimum and maximum pack measurements, which can be handled with this clamp.



ET Low level fork sleeves

ET

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