

## Manhole And Cone Grab

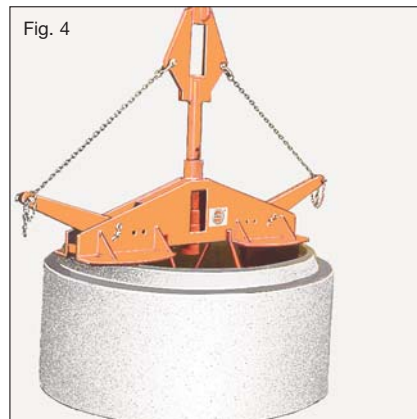
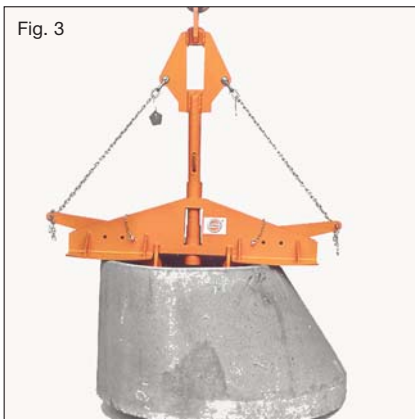


Patent Application Made

Order No.	Model	Safe Working Load	Cones DIN 4034	Manholes DIN 4034	Weight
114 020	RiKo 2.0	2,000 kg	DN 1,000 / 625 mm	DN 1,000 / 1,200 mm	60 kg

- Grab for manholes and cones according to DIN 4034 Part 1 and Part 2
  - Huge multiplication garantees optimum safety
- Automatic operation with excavator, fork lift, crane ...
  - Centering by means of wheels

# Special Constructions



- Fig. 1 The automatic manhole and cone grab RGA-300 for the fast and automatic transport of manholes for fork lift truck and crane operation. Safe working load 3,000 kg, for manholes/cones according to DIN 4034 Part 1 and Part 2 up to nominal width of 2,500 mm.
- Fig. 2 Special construction for the automatic transport of upright concrete pipes using material handling lifting equipment. Safe working load 6,000 kg for pipe nominal width of 2,000 mm. Special constructions are available, for example up to 9,000 kg.
- Fig. 3 - 5 Automatic cone lifter SHG for the fast transport in the storage depot and construction site. Designed for bases, manholes and cones. Two different designs of the automatic cone lifter are available as special construction. SHG-1 safe working load 1,000 kg for nominal width at the cone top 625 / 800 / 1,000 mm. SHG-3 safe working load 3,000 kg for nominal width at the cone top 625 / 1,000 / 1,200 mm.