

# KRÖGER

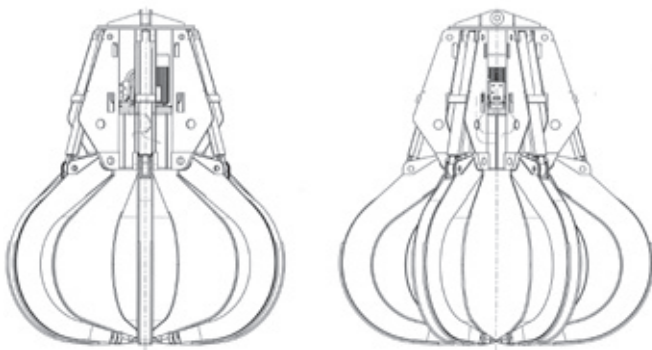
## GREIFERTECHNIK

### Applications

In sea and inland harbours, in stockyards, for transshipment of general scrap, car bodies, steel chips, shredded scrap, paving stones and much more. Construction of harbour walls and maintenance of river beds. On many different types of crane installation with control systems designed to operate motor-driven hydraulic grabs.

### Technical design

- Open, semi-closed or closed shells
- Suitable for transshipment of scrap, rocks, refuse and other material difficult to grip, depending on version
- Weight-optimised construction and maximum volume for optimum use of crane's lifting capacity
- Self-locking grab suspension for crane hook
- **Grab drive:**
  - Vertical arrangement of electro-hydraulic drive assembly with high-pressure pump
  - Control of the closing and opening movement by clockwise or anti-clockwise rotation of the electric motor (reversing control) The electric motor is only switched on during the closing or opening movement
- **Mounting of grab joints:**
  - Robust steel bush mounting, regreasable
  - Stable shell design with shell sheets made of S355J2+N with wear-resistant edge of Pantanax round bar steel depending on application
  - Welded shell tips made of highly wear-resistant special steel



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## MMG type

### Motor-driven multi-shell grab



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## GREIFERTECHNIK

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