

# KRÖGER

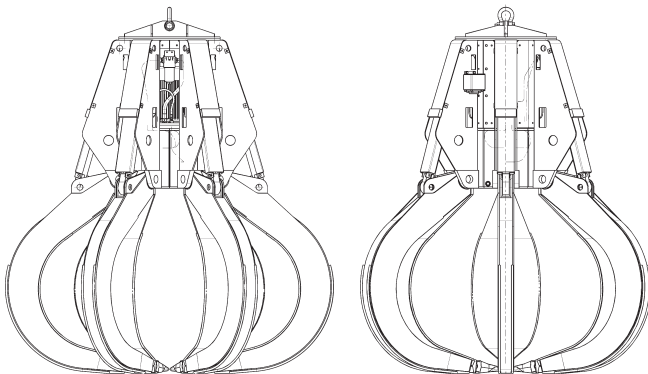
## GREIFERTECHNIK

### Applications

Waste incineration plants, incineration plants for refuse-derived fuels, or any other kind of incineration plant. For many different types of crane installation with hook operation or cable/chain suspension.

### Technical design

- Open shells
- Suitable for handling any type of waste
- 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 axial piston 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
  - Closing and opening movement is effected by means of directly articulated hydraulic cylinders with stable piston rod protection
- **Mounting of grab joints:**
  - Robust steel bush mounting, regreasable
  - KRÖGER MAINTENANCE-FREE mounting system
- Stable shell design with shell sheets made of S355J2+N with wear-resistant edge of Pantanax round bar steel
- **Tooth tips:**
  - Welded shell tips made of highly wear-resistant special steel
  - Quick change system



## MMGM type

### Motor-driven multi-shell grab



“Get to grips with the grab technology of tomorrow!”

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## GREIFERTECHNIK

**KRÖGER Greifertechnik GmbH & Co. KG**

Steinheide 1–9

D-47665 Sonsbeck

Phone +49 2838 37-0

Fax +49 2838 37-39

[info@kroeger-greifertechnik.de](mailto:info@kroeger-greifertechnik.de)

[www.kroeger-greifertechnik.de](http://www.kroeger-greifertechnik.de)

**Sales**

Koblenz office:

Oberstraße 8a

D-56587 Oberraden

Phone +49 2634 940051

Fax +49 2634 940389

[vertrieb@kroeger-greifertechnik.de](mailto:vertrieb@kroeger-greifertechnik.de)

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