

KRÖGER

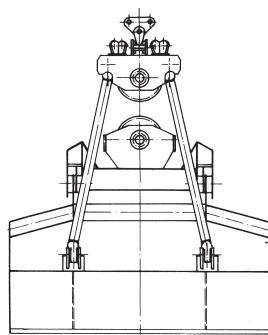
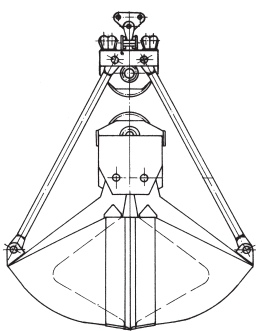
GREIFERTECHNIK

Applications

All types of bulk goods transshipment in sea and inland harbours, in stockyards. Inter-ship, ship-to-warehouse/wagon/silo transshipment. On many different types of crane installation with inside or outside holding cables.

Technical design

- Low-maintenance or MAINTENANCE-FREE for environmental protection and enhanced operating efficiency
- Transverse or longitudinal suspension with 3-, 4- or 5-fold cable reeving; 2- or 4-cable grab
- High capacity thanks to weight-optimised construction
- Quiet operation thanks to low centre of gravity and carefully balanced diameters of cables and pulleys
- Retracted rotation point mounting for easy gripping under the ship's gangboard
- Large clean-up surface to grip residual load
- **Entry of closing cable:**
 - Cable bellmouths
 - Cable-protecting KRÖGER cable guide roller system with roller bearing, MAINTENANCE-FREE
- Lower cable pulley block mounted on cross-beam
- **Mounting of cable pulleys:**
 - Sleeve bearing
 - KRÖGER MAINTENANCE-FREE cable pulley block system
- **Grab shells:**
 - Material: S355J2+N
- **Mounting of grab joints:**
 - Steel bush mounting
 - KRÖGER low-maintenance or MAINTENANCE-FREE mounting system



STLBG type ▶

Closed loading grab for all kinds of dust-producing bulk material. Low environmental impact, avoids trickle losses and material being blown away.

VLG type ▶

Clamshell cable grab

STLB type

Loading grab



www.kroeger-greifertechnik.de



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

KRÖGER

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

www.kroeger-greifertechnik.de

Sales

Koblenz office:

Oberstraße 8a

D-56587 Oberraden

Phone +49 2634 940051

Fax +49 2634 940389

vertrieb@kroeger-greifertechnik.de

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