



# KURZ STEEL BOW

STEEL BOWS FOR  
PNEUMATIC CONVEYOR SYSTEMS

- Extremely wear-resistant steel casting
- Rheologically ideal pipe radius
- Reinforced abrasion zones
- Extended abrasion zones
- DIN connection flange
- Easy mounting
- Pipe bend DN 100 with 45 ° or 90 °
- Reasonable price





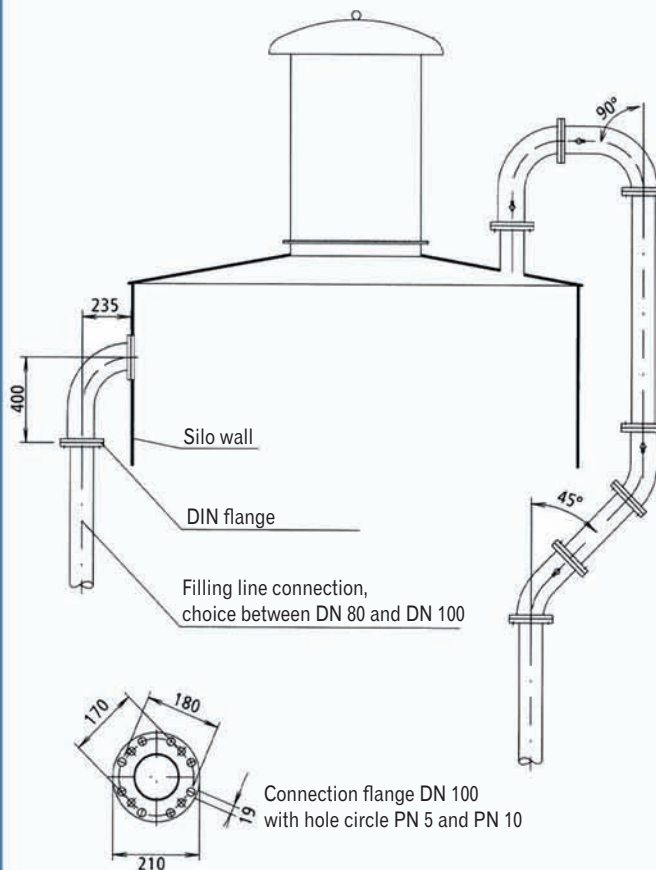
## KURZ

### RANGE OF SERVICES

#### SILOS AND SILO INSTALLATIONS FOR:

- STONES AND EARTH/ RAW MATERIAL CONDITIONING
- CONCRETE
- DRY MORTAR AND PAINTS
- ASPHALT
- RELOADING AND TRANSHIPPING INSTALLATIONS
- FOODSTUFFS, CHEMICALS
- POWER PLANTS
- ENVIRONMENTAL ENGINEERING

#### Steel cast pipe bends for silo filling and conveyor systems



## KURZ STEEL BOW

### AN ESSENTIAL COMPONENT IN TOP QUALITY

- **KURZ STEEL BOWS** are manufactured in one piece from a particularly high-quality, wear-resistant cast steel material.
- Ideal radii minimize flow resistance and wear.
- Thick-walled reinforcing of the outer side of the bend guarantees a long functional life. The section immediately adjacent to the bend is made with especially thick walls and a length extension.
- Everything fits: All of the connection flanges have the DIN flange hole pattern. No custom-made connections are required.
- Can be connected to filling pipes acc. to DN 80 and DN 100.
- Rapid installation due to compact design.
- Reasonable price.



Wilhelm Kurz & Söhne GmbH & Co. KG  
 Steel Construction and Container Construction  
 P.O. Box 1246 · D-74334 Brackenheim  
 Phone: +49 (0)7135 175-0 · Fax: +49 (0)7135 175-75  
 E-mail: info@kurz-silosysteme.de  
 Internet: www.kurz-silosysteme.de