

Vetter Inquiry special constructions

Inquiry

Sender

Customer / Company _____

Contact person _____

Address _____

ZIP Code / City _____

Phone _____

Fax _____

E-Mail _____

Date _____

Product category

- Industrial applications, e.g. lift, press, compress, shape ejection
- Sewer construction, sealing, rerouting, repair
- Tents
- Other

Dimensions with tolerances (mm)

L _____ x W _____ x H _____

Diameter Internal _____ External _____

External influences Temperature _____ Chemicals _____

Preferred material NR (e.g. excellent expansion) NBR (e.g. oil and gasoline resistant)

CR (e.g. more resistant against acid, bases) Others

Max. operating pressure _____

Position/type of air connection (sketch) _____

Existing air source _____

Quantity, partial delivery _____

Inflation with compressed air water CO₂ other _____

Mini Lifting Bags / Industrial Bags (high pressure) / Lifting Bags (low pressure)

Surface lozenge smooth

Installation in machine / system clamped other

Lifting height _____

Lifting exchange/ capacity/ frequency _____

Weight of the material being lifted _____

Pipe and Test Sealing Bags / Sealing Rings and Sleeves

Pipe diameter DN _____

Expected counterpressure _____

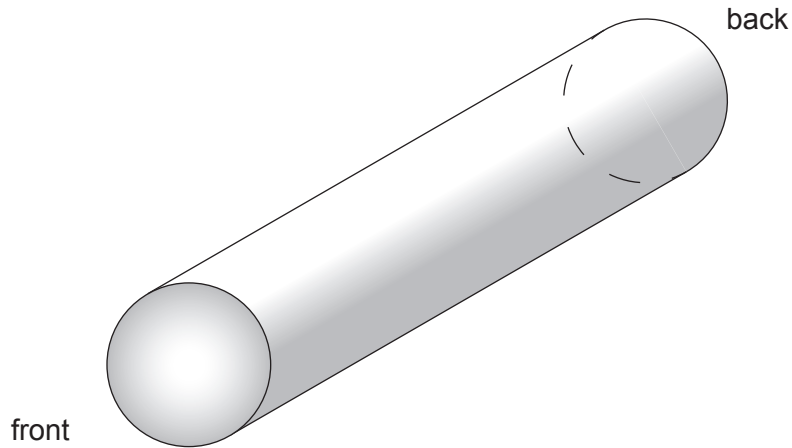
External influences _____

Surface of sealing ring wrapped smooth

Please enter type and position of the valve connection!!!

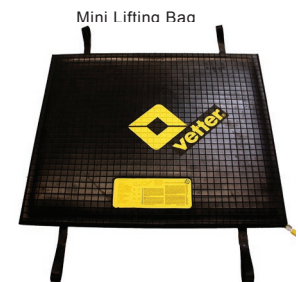
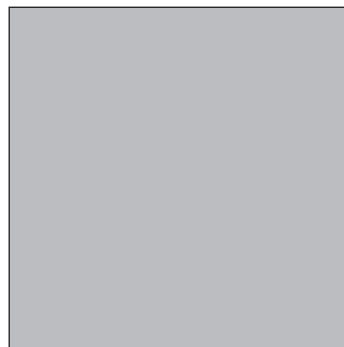
Sketch Pipe Sealing Bag (RDK) / Test Sealing Bag (PDK)

- Valve connection
- Type plate
- Eye bolts
- Dimensions



Sketch Mini Lifting Bag (MHK) / Industrial Bag (IK)

- Threadeye
- Type plate
- Dimensions



Sketch of other products