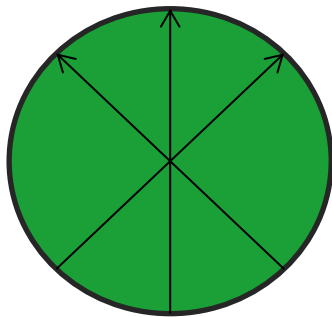


RedEx®- Measurement and order log for liner end sealing

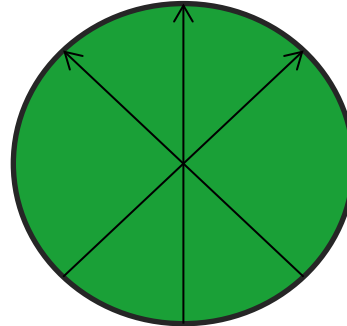
Company: _____
 Construction site: _____ Project-Number: _____
 Dimension: _____ [mm] Sleeve width: 260 mm 360 mm 500 mm
 Old pipe material: _____ Number of safety rings: _____
 Type of liner: GFK-UP GFK-VE Needle felt-EP Needle felt-UP
 Medium: Drinking water Waste water
 Pressure line: yes/no Operating pressure: _____ bar Number end sealing sleeves: _____
 Shaft number (excavation pit): _____ **(Order according data table below)**

Image 1: Points of measurement old pipe



1 2 3

Image 2: Points of measurement liner



1 2 3

Points of measurement old pipe:	1. mm	2. mm	3. mm
Points of measurement liner:	1. mm	2. mm	3. mm

Wall thickness of liner: _____ [mm] (if not yet installed)

Ring gap between old pipe and liner: yes/no

Ring gap: _____ [mm]

Hints:

- 1) For measurements before installing the liner, please specify the calculated liner **end** wall thickness.
- 2) Up to and including DN 300, only the standard width 260 mm can be installed.
- 3) The standard width 260 mm can only be used up to a maximum liner end wall thickness of 9 mm.
- 4) The standard widths of 360 + 500 mm can only be used up to a maximum liner end wall thickness of 15 mm.
- 5) If you have any questions, please contact our technical support on +49 209 38655-200.

Place/date:

Name (in block capitals):

Signature: