

## RedEx®- Measurement and order log for liner end sealing

Company:							
Construction site:	Project-Number:						
Dimension:	ension: [mm] Sleeve width: 🗀 260 mm 🗀 360 mm 🗀 500 mm						
Old pipe material:	Number o	of safety r	ings:				
Type of liner: GFK-UP	GFK-VE		Needle fe	elt-EP N	leedle fe	lt-UP	
Medium: Urinking	water		Waste wa	ater			
Pressure line: yes/no Operating p	ressure:	bar	Nun	nber end seal	ing sleev	/es:	
Shaft number (excavation pit): (Order according data table below)							
Image 1: Points of measurement o	d pipe	pipe Image 2: Points of measurement liner					
1 2 3			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: [m	n] (if not yet i	nstalled)	I.		<u>.l.</u>		
Ring gap between old pipe and line	: yes/no	Rin	g gap:	[mm]			
Hints:							
1) For measurements before	installing the	liner, pl	ease spe	cify the calcu	ılated liı	ner <u>end</u> wall	
thickness. 2) Up to and including DN 300	only the star	dard wid	th 260 m	m can he inst	hallet		
3) The standard width 260 mr mm.	•					hickness of 9	
4) The standard widths of 36 thickness of 15 mm.	0 + 500 mm	can only	be used	up to a max	imum li	ner end wall	
5) If you have any questions, p	lease contact	our tech	nical supp	oort on +49 2	09 3865	5-200.	
Place/date:	Name (in block capitals):				Signature:		
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