

Technical Data Sheet

Material Profile	
epros®MtH - Liner Type "Basic"	Raw material for main pipes from DN 200 (8 inch) up to DN 600 (24 inch) and lateral connections from DN 100 (4 inch) up to DN 200 (8 inch)

Supply Data			
Main Pipe Diameter 200 - 600 (mm) 8 - 24 (inch)			
Lateral Pipe Diameter	100 - 125 - 150 - 200 (mm) 4 - 5 - 6 - 8 (inch)		
Lateral Liner Length	3,28 up to 32,80 feet		
Main Pipe Length MtH-Liner	1,64 feet (19,68 inch)		
Lateral Connection Angle	45°("Y") and 90° ("T")		

General Data	
Type of Fibres	100% Polyester Fibre
Coating	One side PP
Colour Basic Weave	White
Colour Coating	Milky
Type of Basic Material	Needle fleece - Reinforced with longitude Fibers
used seam and seam sealing	Stitched seam with PES-thread. Seam coating with PP tape.





Technical Data Sheet

Physical Properties				
Weight per square meter	DIN EN 12127	g/m²	650* ± 10 %	
Thickness [Determined by a weight of 20cN/cm² on a contact surface of 25 cm²]	DIN EN ISO 5084	mm	2,8 - 3,3*	
Weight of Coating/ Thickness of PP Coating		g/m²	250 - 350*	

With the variety of installation and service conditions as well as of application and process engineering, the data of this sheet can only be taken as a non-binding guide.

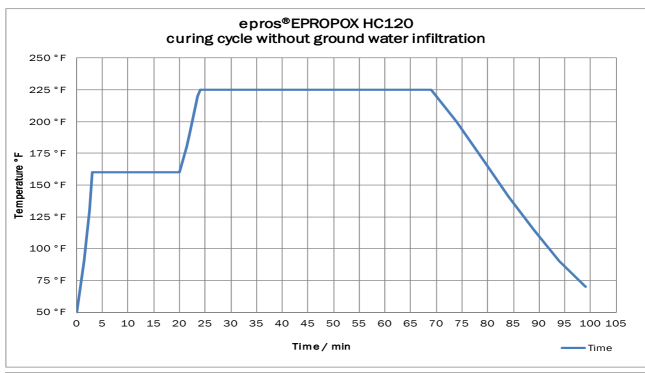
^{*=}Modal value (typical value)

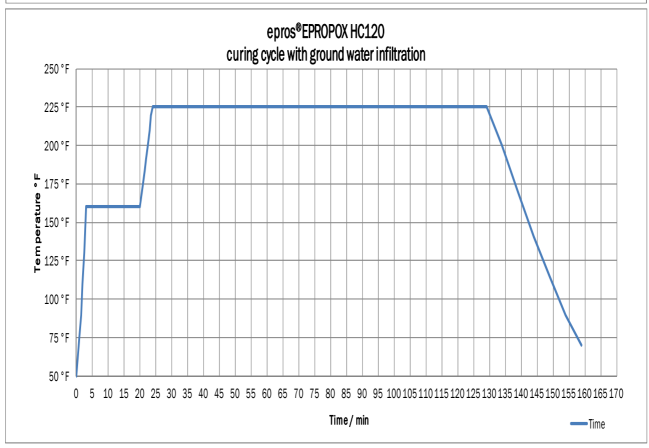
Handling Parameter				
		Min.	Max.	
Inversion pressure	bar	0,5	1,2	
	Psi	7,3	17,4	
Curing pressure	Bar	0,4	0,6	
	Psi	5,8	8,7	
Heat resistance	Max.	240°F		





Technical Data Sheet





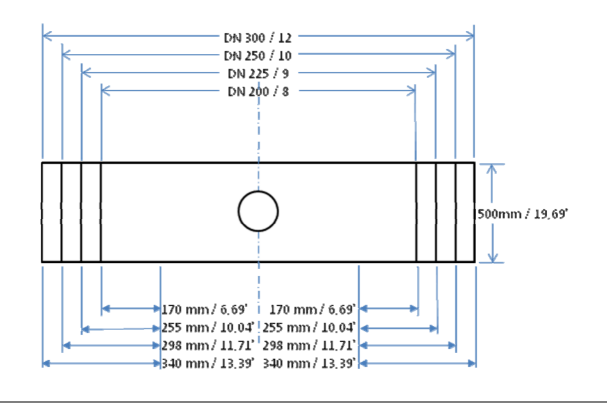




Technical Data Sheet

Cutting measurements Main Pipe - Adjustment of the Diameter

MtH-Liner Main Pipe 8 – 12 inch					
Main Pipe Diameter Flat size T mm / inch mm / inc			cut from each side mm / inch		
200	8	680	26,77	170	6,69
225	9	765	30,12	128	5,02
250	10	850	33,46	85	3,35
300	12	1020	40,16	0,0	0,0







Technical Data Sheet

Cutting measurements Main Pipe - Adjustment of the Diameter

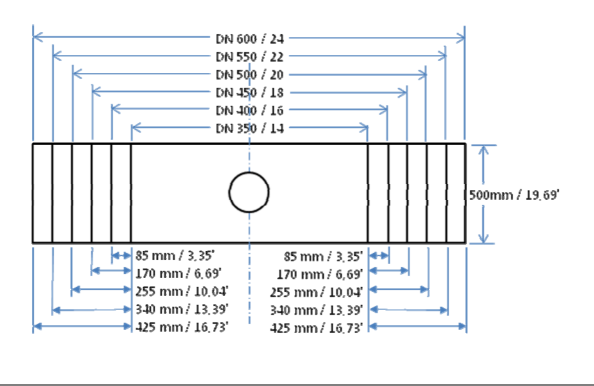
MtH-Liner Main Pipe 14 – 24 inch						
Main Pipe	Diameter	Flat size Total		cut from each side		
mm /	mm / inch mm / inch		mm / inch		mm / inch	
350	14	1190	46,85	425	16,73	
400	16	1360	53,54	340	13,39	
450	18	1530	60,24	255	10,04	
500	20	1700	66,93	170	6,69	
550	22	1870	73,62	85	3,35	

80,31

0,0

0,0

2040





600

24