

ALP 600

Thermal protection glass cloth, aluminised PET-foil on one side, reverse side white. Thickness 0.8 mm. It be used on continuous temperature until 180°C . Piece on request.

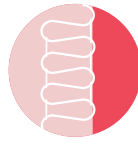
TEST FEATURES	UNIT	VALUE	TEST METHOD
Basis weight	g/m ²	800 (+/- 15%)	DIN 53 854
Thickness	mm	0.85 (+/- 10%)	DIN EN ISO 5084
Outside Face		Aluminised PET-foil	
Inside Face		Glass-fiber cloth	
Warp count (length)	Threads/ cm	8	DIN 53-853
Warp strength (raw material)	N/ cm	800	DIN 53-857/T1
Weft count (width)	Threads/ cm	6	DIN 53-853
Weft strength	N/ cm	600	DIN 53-857/T1
Temperature glass-fiber cloth long / short duration	°C	-50 ; +550 long -50 ; +850 short	Note reduced tear strength at upper temperature level
Temperature composite material long / short duration	°C	-50 ; +180 long -50 ; +200 short	Note reduced tear strength at upper temperature level

AVAILABLE TRACKS

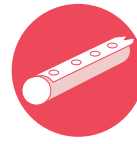
CUSTOMIZED



V TRACK - HOOK and LOOP
FROM 16 mm DIAM.



C TRACK

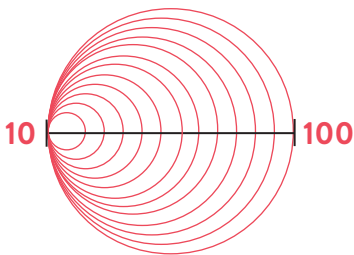


BP TRACK- SNAP BUTTON



CUSTOMISED PIECES
ON REQUEST

AVAILABLE DIAMETERS (mm)



10	16	30	50	80
12	20	35	60	90
14	25	40	70	100



This data-sheet is subject to changes without notice.