

TECHNICAL DATASHEET

SAP No.	30008091 Artic	le Description SAE	Rflow BE600/B	X304/150 - 1270mm				
Textile Stru	ıcture 7008069	SAERTEX®						
ARTICLE CONSTRUCTION (in accordance with EN 13473-1)								
Layer	Construction	Areal weight	Tolerance	Material				
7	0 °	283 g/m²	+/- 5,0 %	E-glass				
6	90 °	283 g/m²	+/- 5,0 %	E-glass				
5	0 °	10 g/m²	+/- 5,0 %	E-glass				
4	45 °	134 g/m²	+/- 5,0 %	- Hybrid Glass				
3	0 °	10 g/m²	+/- 5,0 %	E-glass				
2	45 °	134 g/m²	+/- 5,0 %	- Hybrid Glass				
1	CSM	150 g/m²	+/- 10,0 %	E-glass				
Stitching		6 g/m²	+/- 1 g/m²	synthetic				

Fiber input can be determined individually

FURTHER CHARACTERISTICS

Gauge	5,0	Stitching pattern	tricot	Width (nominal)	1270 mm
Stitch length	2,60 mm	Total tolerance	+/- 5,8 %	Total areal weight	1010 g/m²

Tracer yarn¹ 3 PC light brown

¹Position can be determined individually

Labelling (Standard)	Every roll is equipped with a label in the core. A further label is located outside on the foil or on the box.
Packaging (Standard)	Every roll is wound on a cardboard core and wrapped in foil. Further packaging options can be determined individually.
Storage	With original packaging: No moisture recommendation and direct sunlight.

To avoid problems with humidity and electrostatic charge, fabrics to be conditioned 24 hours prior to processing, independent of storage conditions.

SAERTEX France SAS has been certified in accordance with ISO 9001:2015.