

TECHNICAL DATASHEET

SAP No. 20361 Article Description Q-E-1321g/m²-1270mm LEO Coated

Textile Structure - LEO®

ARTICLE CONSTRUCTION (in accordance with EN 13473-1)

Layer	Construction	Areal Weight		Tolerance		Material
5	Leo Coating	500 ք	g/m²	10	%	Leo Coating
4	0°	213 ફ	g/m²	5	%	E-Glass 600 tex
3	45°	200 ք	g/m²	5	%	E-Glass 300 tex
2	90°	201 ફ	g/m²	5	%	E-Glass 300 tex
1	-45°	200 ք	g/m²	5	%	E-Glass 300 tex
Cultural distance		_	, ,		, ,	D. L (DFC) 02. II.
Stitching		7 ફ	g/m²	+/-2	g/m²	Polyester (PES) 83 dtex

FURTHER CHARACTERISTICS										
Gauge	5	Stitching Pattern	tricot/warp	Width (nominal)	1270 mm					
Stitch length	2,02	mm Total tolerance	7 %	Total areal weight	1321 g/m²					

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 recommendation With original packaging: No moisture 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 GmbH & Co. KG has been certified in accordance with ISO 9001:2015 and has been awarded the 2018 Eco-Profit Award. The SAERTEX GmbH & Co. KG has its own DNV GL certified laboratory.

REINFORCING YOUR IDEAS