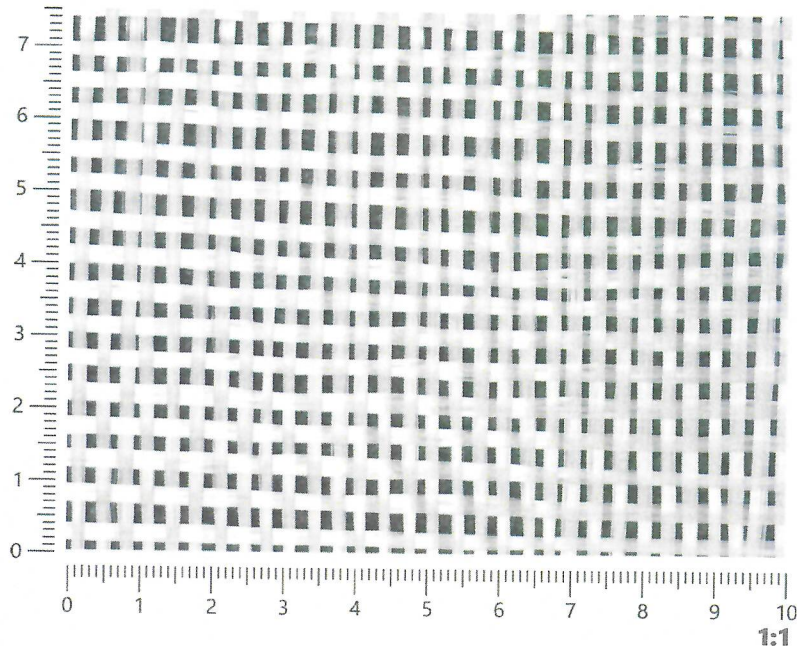


## TECHNICAL DATA SHEET

**kelteks**  
**WOVEN ROVING**  
 155-PL-GGX-30/21



Specifications		Unit	Value	Tolerance	Standard
Fiber material	E/ECR-Glass	-	-	-	-
Raw material warp	Direct Roving	tex	300	-	-
Raw material weft	Direct Roving	tex	300	-	-
Shape	Roll	-	-	-	-
Basis weight	-	g/m <sup>2</sup>	155	± 5%	ISO 3374:2000
Total width	-	cm	122	+0/-1	ISO 22198:2006
Width from first to last warp	-	cm	120	+0/-1	ISO 22198:2006
Length	-	m	850	-	ISO 22198:2006
Density	Warp	threads/10cm	30	± 1	ISO 4602:2010
	Weft	threads/10cm	21	± 1	ISO 4602:2010
Weave	Plain	-	-	-	ISO 2113:1996
Width of endings	-	mm	8 - 10	-	-
Cardboard diameter	-	mm	150	-	-
Edges implementation	Leno weave with glass yarn	-	-	-	-