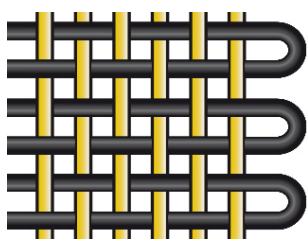


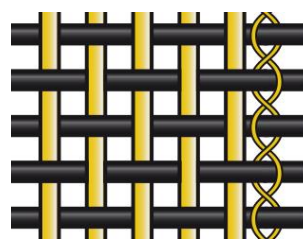


Roving tapes and glass filament tapes are made in various grammages from 80 g/m² – to 1000 g/m², with a standard width of 5 – 40 cm. Tapes are produced with two types of edges – cutting edge and selvage edge. Roving and glass filament tapes are largely used for the production of tubes, connectors, masts, cylinders etc.

Product	Width	Weight	Warp	Weft	Warp	Weft	Weave
			Ends [1/cm]	Picks [1/cm]	Yarn [tex]	Yarn [tex]	
UTE 80P	10 cm	80 g/m ²	12,0	11,4	EC 9-34	EC 9-34	Plain
UTE 143P	10-20 cm	120 g/m ²	9,6	8,0	EC 9-68	EC 9-68	Plain
UTE 140P	19-28 cm	140 g/m ²	7,4	6,4	EC 11-102	EC 11-102	Plain
UTE 220P	10-20 cm	220 g/m ²	12,0	4,8	EC 11-102	EC 11-204	Plain
UTE 280T	10 cm	280 g/m ²	8,0	6,0	EC 11-204	EC 11-204	Twill 2/2
UTE 290P	10 cm	290 g/m ²	5,6	5,0	EC 13-272	EC 13-272	Plain
RT 500	8 cm	500 g/m ²	2,1	2,0	EDR 1200	EDR 1200	Plain
RT 700HM	10 cm	700 g/m ²	2,8	1,3	EDR 2400	Hotmelt 90	Plain
RRT 200	19 cm	200 g/m ²	4,0	3,0	EDR 300	2x EC13-136	Plain
RRT 220	10 cm	220 g/m ²	6,0	5,7	EDR 300	2x EC9-34	Plain
RT 300	10 cm	300 g/m ²	5,0	4,8	EDR 300	EDR 300	Plain



Woven edge



Cut edge