



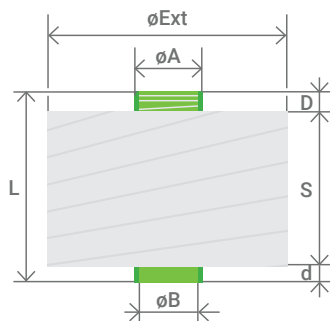
Type	Titer/Filaments **	Tenacity (cN/tex)	Elongation (%)	EASF (%)	SHA* (%)
GLE	140/24, 140/48, 150/48, 190/48, 220/48, 226/048, 245/48, 280/24, 280/48, 300/48, 370/48, 450/96, 550/24, 550/48, 550/96	76-82	12-13	4-5	4-5
GLE-b	280/48, 330/48, 550/96	68-71	14-15	5-6,5	5-6
GLR	330/48, 420/96, 550/96	72	14	6	9
GLS	450/96, 550/96	80	12	4,5-5	9-10
HSF	550/96	77	11	4,2	14,5
NLS	220/48, 280/48, 450/96, 550/96	78	14	6	5,5
NLR	220/48, 280/48, 280/96, 550/192	75-76	18-19	8-9	2,5
TBF	280/48	86	11	3,9	9,5
VLD	280/48	70	21	16	1,2
VLR	140/48, 280/48, 330/48, 550/96	72	22-24	13-14	1,1
VLS	140/24, 140/48, 167/24, 190/48, 220/48, 280/48, 330/48, 440/96, 450/96, 550/96	66-72	20-23	11,5-14,5	1,7-2
VLS-b	220/48, 280/48, 550/96	62-64	20-25	12,5-15	1,5-1,7

*SHA analysed with LENZING (180°, 2 min and pretension: 0,5 cN/tex; except for VLD, VLR, VLS & VLS-b: pretension 0,1 cN/tex)

**Other titer/filaments could be manufactured

SPOOL FORMAT

LxøAxøB (mm)	200x108x94
D (mm)	25 (HT21)
d (mm)	15 (HT21)
S (mm)	160
Weight (kg)	10
øExt (mm)	310
Titer (dtex)	550-1100
Twist. level (turns/m)	Z0



FOOD CONTACT VERSION IS AVAILABLE

All our titer portfolio could accomplish FDA 21 CFR 177,2800 (textile and fibers) and Plastics Regulation (Framework Regulation No 1935/2004 and Regulation No 10/2011).

Any special request on properties, spool format or certification could be available under request. Please, contact our commercial team.