

# FLASA

## High Performance Yarns

### Production Range

Fiber type	Fineness		Raw	Bleached	Dyed	Mélè	Siroprint	Multicolour	False dye	Sanitized
	Microns	dTex								
ACRYLIC		1.2 / 3.3	X	X	X	X		X	X	X
ACRYLIC FR		2.2 / 3.3	X	X	X	X		X	X	X
ACRYLIC LOW PILLING		2.2	X	X	X	X		X	X	X
BELLTRON *		3.3								
DYNEEMA *		2.2								
KERMEL		1.7 / 3.9			X	X				
KEVLAR		1.7								
LENZING FR		3.3	X	X	X	X		X	X	X
LENZING FR REDESIGNED		2.2	X	X	X	X		X	X	X
LYCRA *		22 / 78								
LYOCELL / TENCEL		2.4 / 3.3	X		X	X		X	X	X
MODAL		3.3	X		X	X		X	X	X
NYLON		2.2 / 6.7	X		X	X		X	X	X
POLYESTER		1.9 / 6.7	X		X	X		X	X	X
POLYESTER FR		3.3	X		X	X		X	X	X
POLYESTER HIGH TENACITY		1.3 / 3.3	X		X	X		X	X	X
POLYESTER HOLLOW FIBRE		4.4	X		X	X		X	X	X
POLYESTER LOW PILLING		1.3 / 3.6	X		X	X		X	X	X
POLYPROPYLENE		2.8	X		X	X		X		
R-STAT *		3.3								
SILK *	12		X	X	X	X		X	X	
STAINLESS STEEL *	8 / 50									
TECHNORA		1.7								
THERMOVYL		2.4	X	X	X	X		X	X	
THERMOVYL ANTIBACTERIAL		3.3	X	X	X	X		X	X	
TWARON		1.7								
VISCOSE		1.7	X	X	X	X		X	X	X
WOOL	17 / 32		X	X	X	X	X	X	X	X
WOOL FR	17 / 32		X	X	X	X	X	X	X	X
WOOL HERCOSETT	19 / 25		X	X	X	X	X	X	X	X
WOOL MOTHPROOF TREATED	17 / 32		X	X	X	X	X	X	X	X

\* Existence of maximum %

Yarn Type	Count		Twist	
	Nm	dTex	Coefficient	Direction
SINGLE YARN	18 / 80	125 / 555	75 / 120	Z or S
CREPE YARN	18 / 100	100 / 555	120 / 220	Z or S
TWISTED YARN (2 - 3 ENDS)	10 / 50	200 / 1110	50 / 220	S or Z
TWISTED YARN WITH LYCRA	10 / 50	200 / 1110	50 / 180	S or Z
SIRO	30 / 100	100 / 333	110 / 180	S or Z
SIRO-ELASTHANE	30 / 100	100 / 333	110 / 140	S or Z
CORESPUN	20 / 60	167 / 500	80 / 120	Z or S
MOULINE	9 / 50	200 / 1110	50 / 220	S or Z
CRESPINO	18 / 80	125 / 555	90 / 280	Z or S