



COMBINATION

Thanks to the possibility to mix different fibres, both natural and synthetic, we can offer a wider range of fabrications for sportswear and fashion garments.

YARNS

PA=NYLON PP=POLYPROPYLENE PL=POLYESTER EA=ELASTANE

CIFRA code	COMPOSITION	GSM (weight can vary by changing stitches/cm density)
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STANDARD

STRETCH (EA)		
STRETCH (90MF)	81% Nylon 6.6 19% Lycra	Min: 230 gsm Max: 320 gsm
KOMPRESS (70MF)	76% Nylon 6.6 24% Lycra	Min: 270 gsm Max: 365 gsm
BI-COLOR (76PCE)	53% Polyester Cationic 37% Nylon 6.6 10% Lycra	Min: 200 gsm Max: 255 gsm
DRYARN (40PPN)	44% Polypropylene (Dryarn) 44% Nylon 6.6 12% Lycra	Min: 195 gsm Max: 255 gsm
COMFORT FIT (No EA)		
LIGHT (77N)	100% Nylon 6.6	Min: 155 gsm Max: 200 gsm
BI-COLOR (77PCN)	54% Nylon 6.6 46% Polyester Cationic	Min: 150 gsm Max: 190 gsm
BREEZE (77BZ)	100% Nylon 6.6	Min: 150 gsm Max: 190 gsm

MERINO WOOL

STRETCH (EA)		
WOOL 320 (WV76E)	54% Merino Wool 39% Nylon 6.6 7% Lycra	Min: 240 gsm Max: 320 gsm
COMFORT FIT (No EA)		
WOOL & TENCEL (WV77T)	49% Nylon 6.6 26% Merino Wool 25% Tencel	Min: 130 gsm Max: 210 gsm
WOOL 185 (WV77L)	44% Merino Wool 56% Nylon 6.6	Min: 130 gsm Max: 185 gsm

ECO-SUSTAINABLE FIBERS

STRETCH (EA)		
ECONYL (90VRE)	83% Nylon 6 (Econyl) 17% EA (Eco friendly biodegradable)	Min: 230 gsm Max: 320 gsm
Q-NOVA (90QN)	82,3% Nylon 6.6 17,7% EA (Recycled Dyeable)	Min: 230 gsm Max: 340 gsm
COMFORT FIT (No Lycra)		
EVO (77EVO)	100% Nylon (Bio-based Evo)	Min: 155 gsm Max: 200 gsm
Q-NOVA (77NQN)	100% Nylon 6.6 (Q-nova)	Min: 145 gsm Max: 200 gsm