

SAATILene Hi-Lo

Article	Mesh Count		Nominal Thread Diameter	Mesh opening	Open Area	Fabric Thickness	Theoretical Ink Volume	Specific Cross-section	Typical Tension After Relaxation
	n°/cm	n°/inch	μm	μm	%	μm	cm³/m²	mm²/cm	N/cm
PE AM 120.34 PW	120	305	34	45	29	54	16	0.109	23
PE AM 140.31 PW	140	356	31	35	25	45	11	0.106	24
PE AM 150.27 PW	150	380	27	36	29	42	12	0.086	21
PE AM 150.33 PW	150	380	33	25	14	50	7	0.128	24
PE AM 165.27 PW	165	420	27	29	23	42	10	0.094	23

The above data are average values measured on piece-good in relaxed state, manufactured with yarns of a perfect nominal diameter (cfr. international standards), under normal hygrometric conditions (20°C=68°F, 65% relative humidity). They are subject to normal variations up to 7% if conditions vary from those stated above. The listed technical specifications, exception made for the thread diameter indicated with its nominal value, are referred to the arithmetic mean value of production samples and are subject to change, in accordance with our policy of continuously improving our products. PW: Plain Weave (1:1)