



THE COMPLETE RANGE OF TEXTILE COTTON CANVAS & POLYESTER

	Product	Finish	Product Code	Weight (g/m²)	Width (m)	Length (m)	Features	Printability			
on!	COTTON CANVAS										
	Super white COTTON	gloss	TCW-3618-G	360	1,07 - 1,37		high tensile strength, good dimensional stability	E () ()			
		matt	TCW-3618	300	1,52 18	18					
	ART CANVAS Natural back	matt	TAN-3918	390	1,07 - 1,27 1,52		high resolution, good opacity, ideal for fine art	E 0 0 0			
à G	POLYESTER CANVAS										
ovort	Super white POLYESTER	matt	TPW-1930	195	0,914-1,07 1,37-1,52		no curling, for Roll-up, X-banner and hanging banner	E O O			
		gloss	TPC-2330-G	230	1,07 - 1,37 1,52	30	high definition, high tensile strength, good dimensional stability	E (1) (1)			
		matt	TPC-2330	230	1,07-1,27 1,37-1,52						
			BACKLIT for ligh	nt box fra	mes & silico	nes & silicone edges					
B2	POLYESTER BASIC Flag & Frame		TFF-1230	120	1,07 - 1,37 1,60	30	for small and medium size light boxes, for drop flags				
	TEXON Vinyl-textile	matt	TEXON-B19	190	1,07 - 1,37 1,60	30	for medium & large size light boxes (with or without silicone	E () ()			
					3,20	50					
	LUMI Polyester Backlit		LUMI-1850-16	180	1,60	50	edges)				
POLYESTER FLAG											
	POLYESTER FLAG + Oxy-Dry Liner	matt	TFX-1630	160	1,07 - 1,37	30	2-sides view	E • •			















D Dye Pigment, test recommended





THE COMPLETE RANGE OF SPECIAL TEXTILE

	Product	Finish	Product Code	Weight (g/m²)	Width (m)	Length (m)	Features	Printability		
	SPECIAL CANVAS									
	SELF-ADHESIVE POLYESTER	matt	TAP-1530-07	150	1,07	30	textile feel, increased opacity, for wall covering and labels	E () ()		
			TAP-2730	270	1,07 - 1,32		thicker for more coverage			
8	NAOMI - ALL-IN-ONE TEXTILES									
B1	FRONTLIT	matt	SN-FT230-16	230	1,60	50	high level opacity and lightweight for frames and modular structures	65 (5) (1)		
B1	BACKLIT		SN-BT260	260	1,60 - 3,20		unrivalled light diffusion to enhance any image on frames and display			
B1	BLACK BACK		SN-BB260				total block-out performance for structures, frames and pop-ups			
B1	FLAG		SN-FG110-16	110	1,60		long-lasting and excellent tear resistance for automotive and retail	© ©		

WHAT'S INSIDE NAOMI?

All Naomi textiles are the first to be developed with PCT resin (Polycyclohexylenedimethylene terephthalate). PCT combines excellent chemical resistance, workability and dimensional stability compared to PBT - substitute of PET - and PET itself, thanks to its higher melting point, giving a major mechanical strength at high temperatures. Naomi textiles also feature better resistance to hydrolysis - the molecular scission obtained through the action of water. Compared to weaker substrates, such as PBT and PET, Naomi textiles with PCT offer a breaking strength increased by 20%, plus an 18° C higher temperature resistance (internal tests).





















