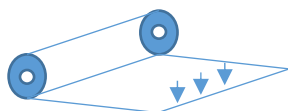


# Tuprint canvas



- Eco solvent
- Solvent
- UV
- Latex

Printing side: inside



## Technical data

Product	100% Polyester PET canvas	100% Cotton Oil Canvas	Polyester/Cotton Oil Canvas	Standard
Weight	230gsm ± 5gsm	300-325gsm( ± 5gsm)	350-370gsm( ± 5gsm)	DIN EN ISO 536
Thickness	330mic ± 20mic	410mic ± 20mic	450mic ± 20mic	DIN EN ISO 534
Yarn	600D × 300D	C21, 21 × 16	TC16, 16 × 16	
Pulling strength(N)	688 /1445	390/768	780/1450	
Tearing strength(N)	75/26	15/10	33/50	
Composition	100% Polyester	100% Cotton	65% Cotton / 35%Polyester	
Surface	1. Gloss 2. Semi gloss 3. Matt			
Width	0.61/0.914/1.07/1.27/1.52 m( max 3.20m)			
Roll length	18 m/30m( up to customers)			
Suitable ink	Eco-solvent , Solvent , UV, Latex			



After printing, the ink must be perfectly dry so as to avoid any effect on the later combination with the application surface. The surface on which canvas is applied must be free of dust, grease, lubricant and any other substances which may hinder the film from adhesion. Freshly lacquered or painted surfaces should be allowed to dry for no less than three weeks. The compatibility of particular lacquers and paints should be tested by the user, prior to application on the material.

Please note that all of the above technical parameters are for informational purposes only and Tuplex may change certain technical parameters at any time. Unfortunately, we cannot guarantee that we will be able to notify you.