

# ATECH



A range of printable material made in Germany

30 years of “know-how” in the evolution and production of technical textiles, as well as German engineering are now coming directly onto the market under the name of Krea Technische Textilien GmbH.



## Specifications

Composition	100% Polyester
Weight	190 g/m <sup>2</sup> (±5%)
Thickness	0,22 mm (±5%)
Width	160 cm, 220 cm, 260cm, 320 cm
Whiteness	>100UV
Ink Type / Print Side	UV Curable* / inside. Latex** / inside. Solvent/Eco Solvent / inside. Sublimation Transfer / outside
Flame retardancy	DIN 4102 B1 / NFPA 701 / BS 5867 Part 2 Type B
Processing -,	Frontlit/Backlit Frame-Systems. Light boxes, tents, umbrellas, textile architecture, blow-ups, washable table-cloths, Frontlit / Backlit frame systems.

\*\*UV-inks could cause curling and test prints for suitability must always be carried out before the actual printing job. \*Latex Ink backlight results are limited.

All above information and specifications are intended as a guide only. We reserve the right to change, alter or modify these information and specifications without prior written notice from time to time subject to a programme of continuous product improvement.