













MEDIATEX® Troja FR



	Einheit Unit	Norm Standard	Wert Value
Substrat Substrate		DIN 60001	100% Baumwolle 100% cotton
Bindung Weave		DIN ISO 9354	Gewebe woven fabric
Flächengewicht Weight	 g/m ²	DIN EN ISO 2286-2	400 ± 20
Brandverhalten Fire retardancy		DIN 4102 B1, M1, NFPA 701, CA 1237	ja yes
Tintenart Type of ink		  	alle Solventtinten, UV-härt., Latextinten all kinds of solvent, UV-curable, latex inks
Anwendung Application			innen indoor
Breite Width	 cm inch	DIN EN ISO 2286-1	max. 220 max. 87
Druckseite Print side			außen outside
Rollenlänge Roll length	 m		25 ± 0,5

Anwendungen Applications



Kunstreproduktion / true fine art reproduction
professionelle Fotoanwendungen /
professional photography application
Deckenkonstruktion / ceiling construction
Keilrahmen / stretcher

Besonderheiten Characteristics

- höchste Druckqualität
highest print quality
- 100% Baumwolle
100% cotton
- ökologisch unbedenkliche
Faserkomponenten
ecological harmless fiber components
- kein Farbbruch
no creasing colours
- wasserdicht, wasserabweisend
waterproof / -repellent
- kalt schneidbar
trimming cold

Das Material kann, je nach Luftfeuchtigkeit und Temperatur, bis zu 2-3% schrumpfen. Das Schrumpfverhalten sollte vor dem Druck überprüft werden.
The material might, depending on humidity and temperature, shrink until 2-3%. The shrink has to be checked before printing.

All details are nominal values and are subject to change within usual tolerances (± 5%). The information provided in this document is based on current knowledge and experience. They do not exempt a manufacturer/processor from carrying out their own tests and trials as their in-house handling and manufacturing processes can have a significant range of influences on outcomes. Application, utilisation and processing of products is taking place outside of our control and are therefore the sole responsibility of the manufacturer/processor. date: 04/2019