













## MEDIATEX® Vento FR (FRONT VIEW)



		Einheit Unit	Norm Standard	Wert Value
Substrat Substrate			DIN 60001	100% Polyester 100% polyester
Bindung Weave			DIN ISO 9354	Gewirke knitted fabric
Flächengewicht Weight		g/m <sup>2</sup>	DIN EN ISO 2286-2	220 ± 15
Schrumpf* Shrinkage*		%	180°, 60s	Kette / warp: < 1,5 Schuss / weft: < 1,0
Brandverhalten Fire retardancy			DIN 4102 B1, M1	ja yes
Tintenart Type of ink			 	Sublimationstinten, Latextinten sublimation inks, latex inks
Anwendung Application				innen indoor
Breite Width		cm inch	DIN EN ISO 2286-1	max. 310 max. 122
Druckseite (Subli) Print side (Subli)				Breite < 3m: Druckseite außen Breite > 3m: Druckseite innen width < 3m: print side outside width > 3m: print side inside
Rollenlänge Roll length		m		40 - 100 ± 0,5

### Anwendungen Applications



Display / display  
Rahmensysteme / framing systems  
Spannsysteme / tensioning systems

### Besonderheiten Characteristics

- geringe Transluzenz  
low translucence
- kein Weißbruch  
no white cracking / crazing
- heiß und kalt schneidbar (kein Ausfransen)  
trimming hot or cold (no fraying)
- höchste Druckqualität  
highest print quality

\* Das Schrumpfverhalten muss vor der Anwendung an dem jeweiligen Drucker geprüft werden; empfohlene Verarbeitungsparameter: 180°C; 30-45s.  
The shrinkage has to be tested before printing; recommended processing temperature: 180°C; 30-45s.

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: 05/2016