













MEDIATEX® Double Face FR



| | Einheit Unit | Norm Standard | Wert Value |
|-----------------------------------|--|---|---|
| Substrat Substrate |  | DIN 60001 | 100% Polyester 100% polyester |
| Bindung Weave |  | DIN ISO 9354 | Gewebe woven fabric |
| Flächengewicht Weight |  g/m ² | DIN EN ISO 2286-2 | 270 ± 25 |
| Brandverhalten Fire retardancy |  | DIN 4102 B1, ÖNORM A3800 | 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. 310 max. 122 |
| Druckseite Print side |  | | beidseitig both-sided |
| Rollenlänge Roll length |  m | | 50 ± 0,5 |

Anwendungen Applications



Messebau / trade show graphic
Backdrops / backdrops
Blockout / blockout
Deckenabhängiger / ceiling construction

Besonderheiten Characteristics

- höchste Druckqualität
highest print quality
- kein Schüsseln
no curling
- kein Weißbruch
no white cracking / crazing
- beidseitig bedruckbar
printable on both sides
- leichte Montage
easy to mount
- kalt schneidbar
trimming cold
- extrem leichtes Blockout
extremely light blockout

* Da UV-härtende Tinten noch nachhärten, ist mit einem Schüsseln zu rechnen.

Please consider the risk of „curling“ because UV-curable inks will still be hardening after a while.

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