


























































































































































Materialeigenschaften
material properties

















































































































































































































































































Materialeigenschaften

material properties

| | max. Breite (cm) <i>max. width (cm)</i> | Gewicht (g/m ²) <i>weight (g/m²)</i> | Farbe <i>color</i> | Material <i>material</i> |  druckgeeignet <i>printable</i>  sublimationsdruckgeeignet <i>sublimation printable</i>  beidseitig druckgeeignet <i>double-sided printable</i>  hinterleuchtbar <i>backlit</i>  lichtundurchlässig <i>opaque</i>  projektionsgeeignet <i>suitable for projection</i>  sprinklergeeignet <i>sprinkler suitable</i>  outdoorgeeignet <i>suitable for outdoor</i>  PVC frei <i>PVC free</i>  Brandschutzklassen <i>fire protection classifications</i> | DIN 4102 - B1 M1 (<i>französische Norm french standard</i>) EN 13501-1 |
|--------------------------|---|---|--|------------------------------|---|---|
| transparent | | | | | | |
| beitex® flag | 505 | 100 | weiß <i>white</i> | Polyester <i>polyester</i> |           |    |
| beitex® voile | 505 | 52 | weiß <i>white</i> | Polyester <i>polyester</i> |           |    |
| deco | | | | | | |
| beitex® green deco tex | 505 | 220 | weiß <i>white</i> | Polyester <i>polyester</i> |           |    |
| opaque | | | | | | |
| beitex® blackout satin | 505 | 235 | weiß ¹ <i>white</i> | Polyester <i>polyester</i> |           |    |
| beitex® decoflex opaque | 505 | 280 | weiß ¹ <i>white</i> | Polyester <i>polyester</i> |           |    |
| beitex® opaque subli | 310 | 280 | weiß <i>white</i> | Polyester <i>polyester</i> |           |    |
| beitex® whiteback opaque | 505 | 365 | weiß <i>white</i> | Polyester <i>polyester</i> |           |    |
| backlit | | | | | | |
| beitex® deco light | 510 | 135 | weiß <i>white</i> | Polyester <i>polyester</i> |           |    |
| beitex® green samba | 505 | 180 | weiß <i>white</i> | Polyester <i>polyester</i> |           |    |
| sprinkler | | | | | | |
| beitex® bw sprinkler | 520 | 90 | weiß/schwarz <i>white/black</i> | Baumwolle <i>cotton</i> |           |    |
| beitex® sprinkler | 500 | 110 | weiß/schwarz ² <i>white/black</i> | Trevira CS <i>trevira cs</i> |           |    |









































Materialeigenschaften

material properties

| | max. Breite (cm) <i>max. width (cm)</i> | Gewicht (g/m ²) <i>weight (g/m²)</i> | Farbe <i>color</i> | Material <i>material</i> |  druckgeeignet <i>printable</i>  sublimationsdruckgeeignet <i>sublimation printable</i>  beidseitig druckgeeignet <i>double-sided printable</i>  hinterleuchtbar <i>backlit</i>  lichtundurchlässig <i>opaque</i>  projektionsgeeignet <i>suitable for projection</i>  sprinklergeeignet <i>sprinkler suitable</i>  outdoorgeeignet <i>suitable for outdoor</i>  PVC frei <i>PVC free</i>  Brandschutzklassen <i>fire protection classifications</i> | DIN 4102 - B1 M1 (französische Norm <i>french standard</i>) EN 13501-1 |
|-------------------------|---|---|-----------------------------------|--|--|---|
| outdoor | | | | | | |
| beitex® backlit | 500 | 550 | weiß <i>white</i> | Polyester/PVC <i>polyester/PVC</i> |           |    |
| beitex® blockout | 500 | 760 | weiß <i>white</i> | Polyester/PVC <i>polyester/PVC</i> |           |    |
| beitex® frontlit | 500 | 500 | weiß <i>white</i> | Polyester/PVC <i>polyester/PVC</i> |           |    |
| beitex® green frontlit | 505 | 270 | weiß <i>white</i> | Polyester/EVA <i>polyester/EVA</i> |           |    |
| beitex® green mesh | 505 | 235 | weiß <i>white</i> | Polyester <i>polyester</i> |           |    |
| beitex® mesh air | 500 | 230 | weiß <i>white</i> | Polyester/PVC <i>polyester/PVC</i> |           |    |
| beitex® night & day | 500 | 500 | weiß <i>white</i> | Polyester/PVC <i>polyester/PVC</i> |           |    |
| beitex® ultramesh | 500 | 370 | weiß <i>white</i> | Polyester/PVC <i>polyester/PVC</i> |           |    |
| specials | | | | | | |
| beitex® biflex elasthan | 310 | 240 | weiß <i>white</i> | Polyester/Elastan <i>polyester/elastane</i> |           |    |
| beitex® drop print | 240 | 80 | weiß <i>white</i> | Glasfaser/Cellulose <i>glass fiber/cellulose</i> |           |    |
| beitex® drop screen | 240 | 60 | weiß ³ <i>white</i> | Glasfaser/Cellulose <i>glass fiber/cellulose</i> |           |    |
| beitex® eclipse | 320 | 260 | schwarz ³ <i>black</i> | Polyester <i>polyester</i> |           |    |
| beitex® fadenvorhang | auf Anfrage <i>on request</i> | 330 | weiß ³ <i>white</i> | Trevira CS <i>trevira cs</i> |           |    |
| beitex® gammalux duo | 190 | 430 | weiß/grau <i>white/gray</i> | PVC <i>PVC</i> |           |    |
| beitex® glas | 320 | 270 | weiß <i>white</i> | Textilglas <i>textileglas</i> |           |    |
| beitex® opera | 200 | 390 | milchig matt <i>milky matte</i> | PVC <i>PVC</i> |           |    |
| beitex® premium heavy | 505 | 280 | weiß <i>white</i> | Polyester <i>polyester</i> |           |    |
| beitex® remove | 152 | 360 | weiß ⁵ <i>white</i> | Polyester <i>polyester</i> |           |    |
| beitex® smoke out | 280 | 130 | weiß/schwarz <i>white/black</i> | Trevira CS <i>trevira cs</i> |           |    |
| beitex® trevira cs 300 | 505 | 330 | weiß <i>white</i> | Trevira CS <i>trevira cs</i> |           |    |

Materialeigenschaften

material properties

| | max. Breite (cm) <i>max. width (cm)</i> | Stärke (bis zu) <i>thickness (up to)</i> | Farbe <i>color</i> | Material <i>material</i> |  druckgeeignet <i>printable</i>  sublimationsdruckgeeignet <i>sublimation printable</i>  beidseitig druckgeeignet <i>double-sided printable</i>  hinterleuchtbar <i>backlit</i>  lichtundurchlässig <i>opaque</i>  sprinklergeeignet <i>sprinkler suitable</i>  projektionsgeeignet <i>suitable for projection</i>  outdoorgeeignet <i>suitable for outdoor</i>  PVC frei <i>PVC free</i>  Brandschutzklassen <i>fire protection classifications</i> | DIN 4102 - B1 M1 (französische Norm) <i>French standard</i> EN 13501-1 |
|------------------------------|---|--|-------------------------------------|--|--|---|
| signage | | | | | | |
| beitex® easy dot | 152 | 100 µm | weiß <i>white</i> | PVC-Folie <i>PVC-foil</i> |  |  |
| beitex® magnetfolie | 127 | 1 mm | weiß <i>white</i> | PVC-Folie <i>PVC-foil</i> |  |  |
| beitex® maxi silk | 152 | 100 µm | weiß <i>white</i> | Papier <i>paper</i> |  |  |
| beitex® panorama | 152 | 145 µm | weiß <i>white</i> | PVC-Folie <i>PVC-foil</i> |  |  |
| beitex® sk-folie | 152 | 100 µm | weiß/farbig <i>white/colored</i> | PVC-Folie <i>PVC-foil</i> |  |  |
| beitex® sk-folie transparent | 152 | 100 µm | transp. <i>clear</i> | PVC-Folie <i>PVC-foil</i> |  |  |
| boards* | | | | | | |
| beiboard® alu | 405 x 150 | 4 mm | weiß <i>white</i> | Aluverbund <i>aluminum comp.</i> |  |  |
| beiboard® display | 154 x 104 | 2 mm | weiß <i>white</i> | Karton <i>cardboard</i> |  |  |
| beiboard® dispa | 304 x 152 | 3,8 mm | weiß <i>white</i> | Karton <i>cardboard</i> |  |  |
| beiboard® foam | 305 x 205 | 10 mm | weiß <i>white</i> | PVC <i>PVC</i> |  |  |
| beiboard® floorvinyl | 315 x 30 | 2 mm | weiß <i>white</i> | PVC <i>PVC</i> |  |  |
| beiboard® PETG | 305 x 150 | 10 mm | transp. <i>clear</i> | Polycarbonat <i>polycarbonat</i> |  |  |
| beiboard® reboard | 305 x 160 | 10 mm | weiß <i>white</i> | Karton <i>cardboard</i> |  |  |
| beiboard® wabe | 305 x 205 | 3 mm | weiß <i>white</i> | Poly-Propylen <i>poly propylene</i> |  |  |
| beiboard® wood | 250 x 122 | 18 mm | natur <i>natural</i> | Holz <i>wood</i> |  |  |

Hinweis: Druckbreite kann von maximaler Materialbreite fertigungsbedingt abweichen!
 Note: Print width may differ from maximum material width due to production!

¹ Materialrückseite schwarz *material back black*

² Einfärben möglich *coloring possible*

³ verschiedene Farben erhältlich *different colors available*

⁴ zusätzlich zertifiziert nach Brandschutzklasse A2 - S1d0 *additionally certified according to fire protection class A2 - S1d0*

⁵ selbstklebend ausgerüstet *self-adhesive equipped*

* eine detaillierte Übersicht für den Bereich **boards** inklusive Mustermaterialien ist in einem separaten Kollektionsordner erhältlich.

* for our boards range (substrates) including sample materials is available in a separate collection folder.



Procedes Chenel
Beilken Digital Printing Werbeges. mbH
Flughafenstraße 4 A | D-27809 Lemwerder

Procedes LLC
2643 W Chicago Ave | Chicago IL 60622

Telefon *phone*: + 49 (0) 421 - 69352 - 0
Telefax *fax*: + 49 (0) 421 - 69352 - 14
E-Mail *e-mail*: info@procedes.de

Telefon *phone*: + 1 - 312 773 - 791 - 1884
E-Mail *e-mail*: hello@procedes-us.com