

TeraPrint Produktunterlage

Gebrandete TeraPrint-Downloadunterlage

PRODUKT	ProPES Outdoor
UNTERLAGE	Spezifikationen ProPES
TYP	datasheet
ORIGINALSEITEN	1
STAND	16.06.2026
DATEI	products/propes-outdoor/assets/documents/146cc9db6a15b161f82c1a65dc20b0f3c835038429ced1bc665ec09c7f9e9acf.pdf

Wichtig fuer die Produktion

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TeraPrint Hinweis

Diese Datei ist lokal bei TeraPrint gespeichert und fuer den Kunden-Download vorbereitet.
Bitte bei Druckdaten immer die Massangaben und Beschnitt-/Sicherheitszonen der Originalvorlage beachten.
Bei Unsicherheit vor Bestellung oder Produktion TeraPrint kontaktieren.

Propes

Art. No. 04442-0320-0003-WR

Propes is a foldable and PVC-free polyester fabric.
The polyester base fabric is additionally treated with a water-repellent finish so that water pearls off due to the lotus effect.

Additional characteristics: Crease resistant

Applications

- Outdoor applications, for example seat cushions

Features



REACH
compliant

PVC
FREE

Print technology*

SUB
TRANSFER

Facts

Material	100 % Polyester, Woven
Width	320 cm
Weight	240 g/m ²
Thickness	0,40 mm
Shrinkage	Length ≤ 2 % Width ≤ 2 %
Transmission	45 %
Calender	195 °C, 42 Seconds
Abrasion resistance	70.000 cycles (Martindale, EN ISO 12947-2)
Thread skewing (%)	≤ 1,5 % (in relation to the fabric width)

***Important: Always perform print test!** Many parameters influence the print result: printer, type of ink, textile, room climate, intended use and much more.

An ideal print result can only be achieved in combination. That is why we at bergertextiles recommend only the printing processes for a product that will achieve the best results.

The recommendations are the result of intensive print tests and must meet the highest demands in terms of print quality. Often it is also possible to print the textiles with other printing processes. In these cases, the individual requirements and technical possibilities are very important. All technical information was determined according to the current state of measurement technology and reflects the values of the test sample.

Despite the highest quality standards, there may be deviations in production technology – all information is not legally binding and without guarantee.