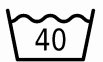


Technical Data Sheet

updated
checked

19.05.2020
19.05.2020

Product	Jetflag GS PES-Fahnenstoff mit "INKTeX+® GS Ausrüstung" 6144GS
Material	100 % Polyester
Stock widths	app. 160 cm, 183 cm, 210 cm, 260 cm, 320 cm
Possible widths	app. 310cm
Making-up	rolled on paper cores
Packaging	wrapped with foil
Ecology	according to STANDARD 100 by OEKO-TEX, product class 2 (direct contact with skin)
Ink-type	transfer printing, direct printing with dye-sub inks
characteristics	Flame retardant
Bleaching	do not bleach
Ironing	Ironing with low temperature
Washing	40° Machine wash, normal
Drying	tumbler dry with low temperature (gently)
Professional textile cleaning	professional dry-cleaning



Weight
acc. to DIN EN 12127 110.00 [g/m²] +- 5 [%]

Shrinkage

Page 1 / 2

Heat Shrinkage, 195 °C, 90 sec,
lengthwise
acc. to PA0_13

-1.00 [%] +- 1 [%]

Heat Shrinkage, 195 °C, 90 sec,
crosswise
acc. to PA0_13

-1.00 [%] +- 1 [%]

Tearing strength

Elongation at 100 N, longitudinal direction
acc. to DIN EN ISO 13934-1

6.50 [%] +- 20 [%]

Elongation at 100 N, cross direction
acc. to DIN EN ISO 13934-1

15.00 [%] +- 20 [%]

Maximum tensile elongation, longitudinal
direction
acc. to DIN EN ISO 13934-1

35.00 [%] +- 20 [%]

Maximum tensile elongation, cross direction
acc. to DIN EN ISO 13934-1

50.00 [%] +- 20 [%]

Maximum tearing strength, longitudinal
direction
acc. to DIN EN ISO 13934-1

min. 320.00 [N/5 cm]

Maximum tearing strength, cross direction
acc. to DIN EN ISO 13934-1

min. 540.00 [N/5 cm]

others

Air Permeability
Measuring Pressure: 200 Pa
Testing Area: 20 cm²
acc. to DIN EN ISO 9237

1450.00 [l/m² s] +- 10 [%]

We do not accept liability for errors. The confirmed properties are valid in the state of delivery. Any further processing can change them (e.g. washing / flame retardancy).

Please pay attention to our general considerations regarding fabrication at www.g-o-friedrich.com

Printing mistakes and changes are reserved.