



Jetflag GS

FACE MATERIAL

Product Jetflag GS

PES flag fabric with "INKTeX+® GS finish"

with INKTeX+GS® finishing for direct print with diverse inks,

Sign Graphics

1/1

flame retardant.

Material 100 % Polyester

CHARACTERISTICS

Weight

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

Shrinkage

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 6.5 [%] +- 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

min. 320.00 [N/5 cm] acc. to DIN EN ISO 13934-1

Maximum tearing strength,

cross direction

acc. to DIN EN ISO 13934-1 min. 540.00 [N/5 cm]

Air Permeability

Measuring Pressure: 200 Pa

Testing Area: 20 cm²

acc. to DIN EN ISO 9237 1450.00 [l/m² s] +- 10 [%]

OTHERS

Flame retardant

Ecology according to Öko-Tex Standard 100, product class IV transfer printing, direct printing with dye-sub inks

Field of application: flags

GOF - updated 30.01.2019

⁻ The user must determine the material's compatibility with the intended specific application, before using it.

⁻ The data provided in this information is based on our knowledge and experience. It is intended to be a source of information and is not a guarantee. It can be subject to change without previous notice.

⁻ Decal is not responsible for misuse or improper storage, never being responsible for loss or damage to third parties.