

Main applications

Wind screen
Trampoline, bags
Thermal protection - Partitions, doors



Ideal for building applications with its weight/strength combination

A very opened mesh with a nice light transmittance for a durable protection, also flame retardant

Major advantages

- Long lifespan and easy cleanability
- Fire certification M2/B1
- High weight and mechanical strength

Other applications

- Partitions
- Doors
- Trampoline parks

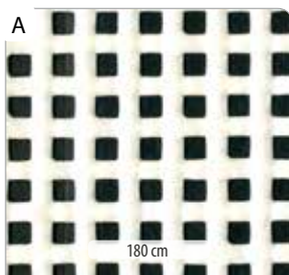
Technical specifications

Weight	820 g/m ² - EN ISO 2286-2
Standard format length	50 lm
Tensile strength (warp/weft)	300/300 daN/5 cm - EN ISO 1421
Tear strength (warp/weft)	60/60 daN/5 cm - DIN 53.363
Breathability	81 %
Porosity	27 %
Flame retardancy	M2 /NFP 92-507 — Method 2 /NFPA 701 — CSFM T19 B1 /DIN 4102-1 — G1 /GOST 30244-94 — M2 /UNE 23.727-90 VKF 5.3 /SN 198898 — Schwerbrennbar Q1-Tr1 /ONORM A3800
MOQ	1500 lm for Custom made products
Maximum delivery time	6 working weeks

The technical data above are averaged values with a +/- 5% tolerance.

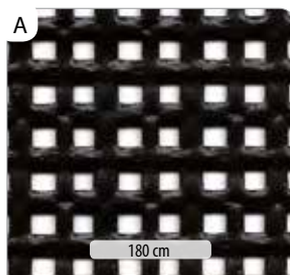
**Precontraint®
Technology**

3 colours



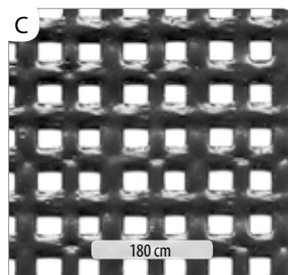
White

392-1005



Black

392-1075



Dark grey

392-2047

A : Available B : Best effort C : Custom made

180 cm: Available in 180 cm width