

**Main applications**  
External blinds  
Conservatory and skylight blinds



**Transparency**

Provides an unmatched view-through and the right level of natural light for users' wellbeing

**Major advantages**

- Up to 28% natural light transmission
- Good balance for the lowest exposed facades of the building
- Lightweight, durable and 100% recyclable
- High dimensional stability due to Preconstraint® technology

**Other applications**

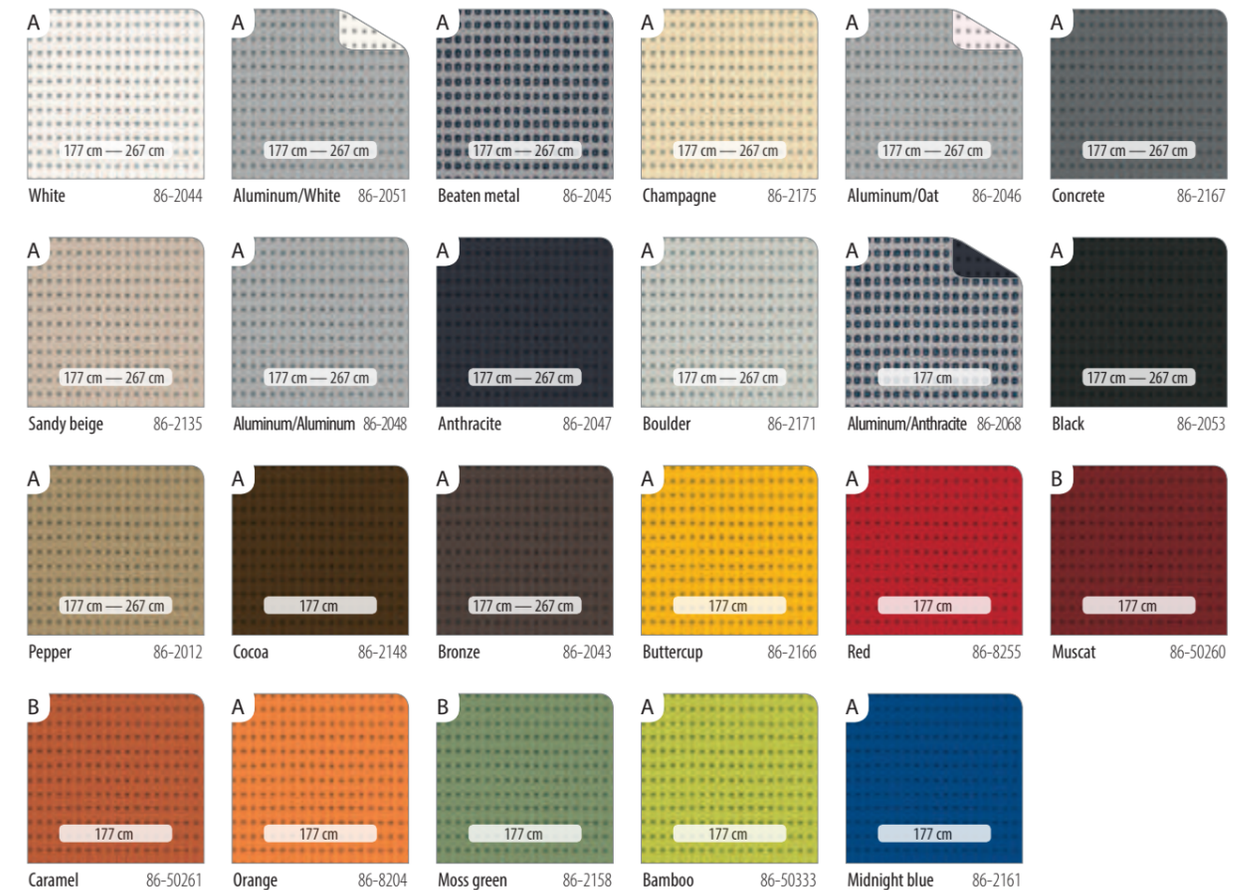
- Enrollable valance
- Projection blinds
- Shadesails

**Technical specifications**

Weight	380 g/m <sup>2</sup> - EN ISO 2286-2
Thickness	0.45 mm
Standard format length	50 lm (177 cm)/40 lm (267 cm)
Tensile strength (warp/weft)	230/160 daN/5 cm - EN ISO 1421
Tear strength (warp/weft)	45/20 daN - DIN 53.363
Flame retardancy	<b>B-s2,d0</b> /EN 13501-1 <b>M1</b> /NFP 92-507 — <b>B1</b> /DIN 4102-1 — BS 7837 — BS 5867 <b>Schwerbrennbar Q1-Tr1</b> /ONORM A 3800-1 — <b>Classe 1</b> /UNI 9177-87 <b>M1</b> /UNE 23.727-90 — <b>VKF 5.3</b> /SN 198898 — <b>1530.3</b> /AS/NZS — <b>G1</b> /GOST 30244-94 <b>Method 1</b> /NFPA 701 — CSFMT19 — <b>Class A</b> /ASTM E84 — <b>Group 1</b> /AS/NZS 3837 Class 1-EN 13773
Warranty	5 years
MOQ	177 cm: 2500 lm/267 cm: 3500 lm
Maximum delivery time	4 working weeks
Provided services	Cut length from 3 lm Special colour Short production runs Promised delivery dates are guaranteed up to 500 lm per colour



**23 colours & references**



A : Available B : Best effort C : Custom made

177 cm — 267 cm: Available in 177 and 267 cm width

177 cm: Available in 177 cm width