



Flexlight Advanced 1302 S2



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Main applications

- Covered outdoors
- Sport hall roofs
- Shading structures

Major advantages

- Long lasting and low maintenance
- Controled color per translucency (VISU service)
- High dimensional stability due to Précontraint® technology

| <u> </u> | Technical specifications | Standards |
|--|---|------------------------------|
| Surface treatment (top/back) | S2 PVDF / PVDF | |
| Yarn | High tenacity Polyester 1100/2200 Dtex Low wick treatment for anticapillarity | |
| Weight | $1350\mathrm{g/m^2}$ | EN ISO 2286-2 |
| Width | 267 cm | |
| | Physical properties | |
| Tensile strength (warp/weft) | 800 / 700 daN/5 cm | EN ISO 1421 |
| Tear resistance (warp/weft) | 120/110 daN | DIN 53.363 |
| Adhesion | 13 daN/5 cm | EN ISO 2411 |
| Euroclass DIN standard | C-s2,d0 B1 | EN 13501-1 DIN 4102-1 |
| > Other fire certificates available on demand | | |
| DIN standard > Other fire certificates available on demand | | |
| DIN standard > Other fire certificates available on demand | B1 | |
| DIN standard > Other fire certificates available on demand | B1 Thickness and dimensional stability | |
| DIN standard > Other fire certificates available on demand Thickness | Thickness and dimensional stability 1.02 mm | DIN 4102-1 |
| Oll Standard Other fire certificates available on demand Thickness Elongation 24 h -10 daN/5 cm (warp/weft) Residual elongation | Thickness and dimensional stability 1.02 mm < 1.2% / < 1.2% | DIN 4102-1 EN 15977 |
| Oll Standard Other fire certificates available on demand Thickness Elongation 24 h -10 daN/5 cm (warp/weft) Residual elongation | #Thickness and dimensional stability 1.02 mm < 1.2% / < 1.2% < 0.5% / < 0.5% | DIN 4102-1 EN 15977 |
| DIN standard > Other fire certificates available on demand Thickness Elongation 24 h -10 daN/5 cm (warp/weft) Residual elongation | Thickness and dimensional stability 1.02 mm < 1.2% / < 1.2% < 0.5% / < 0.5% Thermal and acoustic performances | EN 15977 EN 15977 |
| DIN standard > Other fire certificates available on demand Thickness Elongation 24 h -10 daN/5 cm (warp/weft) Residual elongation Heat transfer coefficient (vertical/horizontal) Acoustic weakening index | Thickness and dimensional stability 1.02mm $<1.2\%/<1.2\%$ $<0.5\%/<0.5\%$ Thermal and acoustic performances $U=5.6/6.4\text{W/sqm/°C}$ | EN 15977 EN 15977 Calculated |
| DIN standard > Other fire certificates available on demand Thickness Elongation 24 h -10 daN/5 cm (warp/weft) Residual elongation Heat transfer coefficient (vertical/horizontal) Acoustic weakening index | Thickness and dimensional stability 1.02 mm $< 1.2\% / < 1.2\%$ $< 0.5\% / < 0.5\%$ Thermal and acoustic performances $U = 5.6 / 6.4 \text{ W/sqm/}^{\circ}\text{C}$ 15 dBA | EN 15977 EN 15977 Calculated |

Certifications, labels, guarantees, recycling

90%

4%

82%

8.5%

0%

90.3%

ISO 9001 ISO 14001

Visible light Reflexion (Rv)

Solar Reflectance Index (SRI)

Solar Transmittance (Ts)

Solar Reflexion (Rs)

UV transmittance

Solar factor (g)



Precontraint technology

15-year warranty

CSR and LEED reports available on request

ASTM E1980-01 (Approach II)

The buyer of our products is fully responsible for their application and their transformation with regard to any possible third party. The buyer of our products is responsible for their implementation and installation according to the standards, workmanship and safety regulations in force in destination countries. For information on our contractual warranty, please refer to the relevant terms and conditions. The values quoted above represent results of tests performed in compliance with common design practices and are provided for information only to enable customers to make the best use of our products. Our products are subject to changes based on technical advances and we reserve the right to modify their characteristics at any time. The buyer of our products is responsible for checking the validity of the above data.





EN 410