

Satinated cover BLine Select HX10

BLine Select HX10 cover satinised flat 2000 mm for HT01/02

Article no.: 170723



29

Covering width

57

Bore/transmittance

7.4
mm

Net height

TENDER TEXT

Cover HT, satinised flat, 120x120°, 57%, PMMA, L 2000 x W 29 x H 7.4 mm BILTON LEDON Technology Satined cover BLine Select HX10 Article 170723 The Satined cover BLine Select HX10 cover can be combined with all profiles from the HT family. The cover consists of Kunststoff and has a satiniert finish with a transmittance degree of 57 . Dimension (L x W x H): 2000 x 29 mm x Please note that cutting tolerances of +/- 2mm may occur.

Satinated cover BLine Select HX10

BLine Select HX10 cover satinised flat 2000 mm for HT01/02

Article no.: 170723



MECHANICAL DATA

| | |
|--|------------------|
| Material | Kunststoff |
| Width [mm] | 29 |
| Length | 2000 |
| Covering width | 29 |
| Colour | White |
| Model | Lengthwise cover |
| Suitable for | U - Profil |
| Inflammability class of insulation material acc. with UL94 | HB |
| Surfacetreatment | satiniert |

TEMPERATURE TECHNICAL DATA

| | |
|-----------------------------|---------------|
| Ambient/storage temperature | + 10 ... + 50 |
| Thermal conductivity | 70 |
| Bore/transmittance | 57 |

PACKAGING INFORMATION

| | |
|-----------------------|----------|
| State of origin | DE |
| Customs tariff number | 94054231 |
| Gross width [mm] | 29 |
| Gross height [mm] | 7.4 |
| Gross length [mm] | 2000 |
| Net width [mm] | 29 |
| Net height [mm] | 7.4 |
| Net length [mm] | 2000 |

SAFETY INFORMATION: Read the safety and installation instructions carefully and completely before commissioning. The operating instructions can be found at: www.better-light.at

DISCLAIMER OF WARRANTY: The technical information corresponds to the status at the time of printing and have been worked out to the best of our knowledge. However, errors and printing errors are reserved. Make sure that you always use the latest version of the data sheets. The latest data sheet can be found at: www.better-light.at