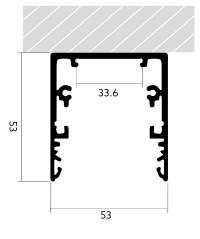
# Surface-mounted BLine Select TT53

BLine Select TT53 LED surface-m. profile alu silver 42 W/m W53 x H53 x L2000 mm

Article no.: 171238















## **TENDER TEXT**

profile TT surface-mounted 42W/m W  $53 \times H$   $53 \times 2000$  mm BILTON LEDON Technology Surface-mounted BLine Select TT53 Article 171238 The Surface-mounted BLine Select TT53 can be combined with all covers from the TT family. The profile is made of Aluminium with an finish and has a power consumption of up to 42 . Dimensions (L x W x H):  $2000 \times 53 \times 53$  Please note that cutting tolerances of +/- 2mm may occur.

# Surface-mounted BLine Select TT53

#### BLine Select TT53 LED surface-m. profile alu silver 42 W/m W53 x H53 x L2000 mm

Article no.: 171238



#### MECHANICAL DATA

Material	Aluminium
Width	53
Length	2000
Height	53
Mounting method	Aufbau
Colour	lichtgrau
Power consumption	42
Surfacetreatment	anodisiert / eloxiert

## TEMPERATURE TECHNICAL DATA

Power consumption 42

#### PACKAGING INFORMATION

State of origin	PL
Customs tariff number	94054239
Net weight [g]	2020
Gross weight [g]	2020
Gross width [mm]	53
Gross height [mm]	53
Gross length [mm]	2000
Net width [mm]	53
Net height [mm]	53
Net length [mm]	2000

## NECESSARY ACCESSORIES

Article	Article no.
Angle steel XTC4	170456
Endcap XT00U	170452
Clip steel XTC5	170457
Magnet steel XTM1	170458
Angle ALU YTC8	170469
Endcap XT002	170527

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

# Surface-mounted BLine Select TT53

BLine Select TT53 LED surface-m. profile alu silver 42 W/m W53 x H53 x L2000 mm

Article no.: 171238

