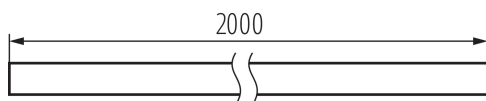
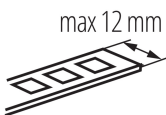
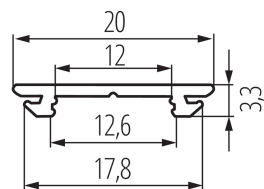


26561 PROFILO H 2m

Aluminium profile

5905339265616



Flexible decorative lighting profile - possibilities of bending in two directions

PRODUCT PARAMETERS:

Colour: anodised

Length [mm]: 2000

Width [mm]: 20

Height [mm]: 3.3

Material: aluminum alloy

Number of pieces in a unit package (package) : 5

LOGISTIC DATA:

Unit of measurement: package

Packaging method: 10

Number of units in the secondary packaging : 1

Number of units in the packaging : 10

Net unit weight [g]: 720

Grammage [g]: 1010

Length of a unit pack [cm]: 205

Width of a unit pack [cm]: 6.5

Height of a unit pack [cm]: 6.5

Weight of a cardboard box [kg]: 10.1

Width of a cardboard box [cm]: 34

Height of a cardboard box [cm]: 14

Length of a cardboard box [cm] : 207

Volume of a cardboard box [m³]: 0.098532

ACCESSORIES

26586

SHADE-O H-W

White shade for
aluminium profile,
package 10 pcs.,
SHADE-O H-W(26586)

26587

SHADE-O H-W 2m

White shade for
aluminium profile,
package 5 pcs.,
SHADE-O H-W
2m(26587)

26561 PROFILO H 2m

Aluminium profile



26582	SHADE-U H-FR	Transparent light cover for aluminium profile, package 10 pcs., SHADE-U H-FR(26582)
26583	SHADE-U H-FR 2m	Transparent light cover for aluminium profile, package 5 pcs., SHADE-U H-FR 2m(26583)
26584	SHADE-U H-W	Shade for aluminium profile, package 10 pcs., SHADE-U H-W(26584)
26585	SHADE-U H-W 2m	White shade for aluminium profile, package 5 pcs., SHADE-U H-W 2m(26585)
26599	HANDLE H	Aluminium profile mounting bracket, HANDLE H (26599)
26593	STOPPER-U H	Aluminium profile caps, STOPPER-U H (26593)
26594	STOPPER-O H	Aluminium profile caps, STOPPER-O H (26594)

Date of issue: 14.02.2025, 10:46

We reserve the right to make technical changes. The data contained in this material are not legally binding.

Photometry: the results obtained from testing were from a specific sample.

Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland kanlux@kanlux.com

26561 PROFILO H 2m

Aluminium profile



Date of issue: 14.02.2025, 10:46

We reserve the right to make technical changes. The data contained in this material are not legally binding.

Photometry: the results obtained from testing were from a specific sample.

Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland kanlux@kanlux.com