

## PRODUCT DESCRIPTION

The information contained in the description applies to the PIKO-ZM system (a set of PIKO-ZM and TEPIKO profiles)

- Ability to build fixtures going seamlessly from recessed to suspended
- Very small size (only 10 mm wide)
- The PIKO-ZM lighting fixture is bendable
- Easy LED servicing
- Fits in the thickness of a drywall board (12mm)
- Ability to build light strings (with ZM connectors)
- TEPIKO features a "TEPIKO protective insert", which facilitates clean mounting of the fixture in drywall



FINISH :

Silver anodized ☐

\*Custom colors available upon request

Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	

## TECHNICAL SPECIFICATION

### Application

- for construction of serviceable LED lighting fixtures, straight and angled, built-in and suspended, producing the effect of a "thin line of light"

### Assembly

- TEPIKO is mounted in drywall boards using elastic fixing glues
- the "built-in" PIKO-ZM is mounted in the TEPIKO profile with the **TEKNIK** latch (sold separately)
- the "suspended" PIKO-ZM is mounted using other KLUŚ accessories dedicated to the "small lock"

### Additional information

- recommendation:

Profile length	1 m	2 m	3 m
Number of TEKNIK latches	4	9	14

- the TEPIKO profile is sold with the "TEPIKO protective insert".

## Profile bending

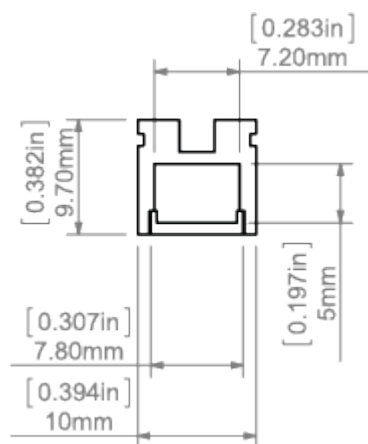
Minimum internal radius  
220 mmMinimum external radius  
120 mm

- Minimum radius – bending radius which when exceeded causes destruction (deformation, bending or lack of compatibility with other accessories, e.g. covers, end caps, etc.) of the profile.
- Internal radius – refers to the profile bent so that the cover is facing the inside of the arch.
- External radius – refers to the profile bent so that the cover is facing the outside of the arch.
- Irregular curves are possible after consultation and individual quotation.
- When bending anodized profiles, one should be aware of cracking of the anode coating (which may be more or less visible depending on the radius).

## AVAILABLE LENGTHS

Ref. nr.	surface finish	available lengths
C1168ANODA_1	Silver anodized	1000 mm
C1168ANODA_2	Silver anodized	2000 mm
C1168ANODA_3	Silver anodized	3000 mm

## TECHNICAL DRAWING



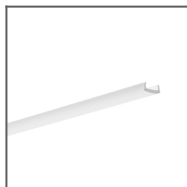
## RELATED PROFILES



TEPIKO Profile  
Ref: 18046

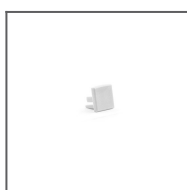
## RELATED PRODUCTS

### COVERS



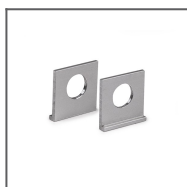
PIKO frosted  
Cover  
Ref: 17034

### END CAPS

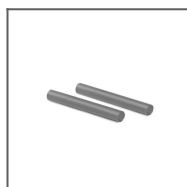


PIKO-ZM grey End  
cap  
Ref: 24307

### ACCESSORIES



UCHO-ZM  
Fastener  
Ref: 42512



ZM Block  
Ref: 42520



FI-10-ZM-P  
Fastener  
Ref: 42244



FI-10-ZM-W  
Fastener  
Ref: 42242



PUSZ-LIN-ZM  
Fastener  
Ref: 42256



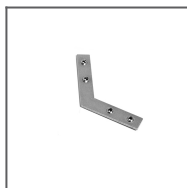
PUSZ-PRET-ZM  
Fastener  
Ref: 42250



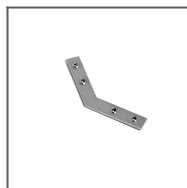
TEKNIK Latch  
Ref: 24003



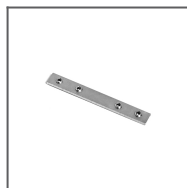
DES Gland  
Ref: 42265



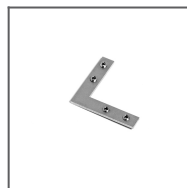
ZM-120  
Connector  
Ref: 42728



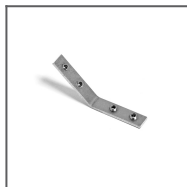
ZM-135  
Connector  
Ref: 42720



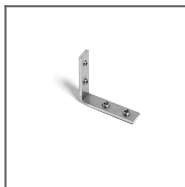
ZM-180  
Connector  
Ref: 42717



ZM-90 Connector  
Ref: 42716



ZM-PION-135  
Connector  
Ref: 42719



ZM-PION-90  
Connector  
Ref: 42718