**PROELEGANT CURVE** are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 6 mm of sandable profile. The product is made in natural brass in 2.7 m bars and heights of 8-10-12.5 and 14 mm.

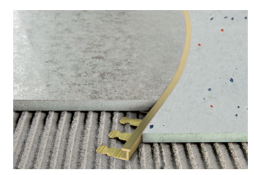
## PROELEGANT CURVE

NATURAL BRASS CURVABLE



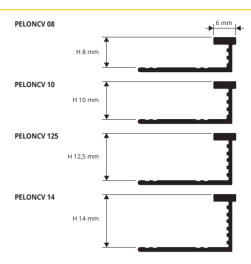
NATURAL BRASS CURVABLE thermo packed 5 Pcs bar length 2,7 Im - pack. 20 Pcs - 54 Im

Article	H mm	
PELONCV 08	8	
PELONCV 10	10	
PELONCV 125	12,5	
PELONCV 14	14	



COLOURS

ON - Natural brass



## **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the "PROELEGANT CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.).



**PROELEGANT CURVE** are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 6 mm of sandable profile. The product is made in silver anodized aluminium in 2.7 m bars and heights of 8-10-12.5 mm.

## PROELEGANT CURVE

ANODIZED SILVER ALUMINIUM CURVABLE



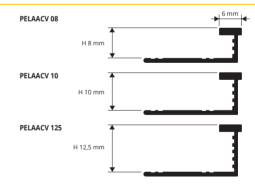
ANODIZED SILVER ALUMINIUM CURVABLE thermo packed bar length 2.7 lm - pack 20 Pcs - 54 lm

but 1611611 2,5 1111 pack. 20 1 63 54 1111						
Article	H mm					
PELAACV 08	8					
PELAACV 10	10					
PELAACV 125	12,5					



COLOURS

AA - Anodized silver alum.	



## **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the "PROELEGANT CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.).

