### **Technical Data Sheet**



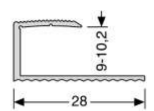
# **BENDABLE PROFILE 2.7 M**



Order code	Type	<u>Photo</u>	<u>Dimensions</u>	<u>Pack</u>
				<u>Qty</u>
NEBENDPCSILVME270	Bendable End Profile (Commercial)	77 01-6 -28	Length 2700 mm Height 13.10 mm Width 28 mm  Notch / gap of the profile: 9 – 10.2 mm	10 shrinkfoiled per pc in box per 10. Neutral packaging Piece labels with barcode foreseen.







#### **Product description**

- Silver anodized aluminium (AIMgSi0, 5F22)
- Two bending points in top to adapt to the flooring thickness
- Profile can be bent with the appropriate bending machine
- Ideal for finishing laminate "islands", in curved shapes

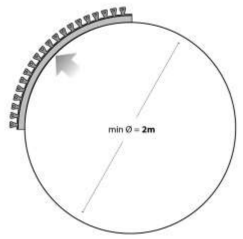
#### **Characteristics**

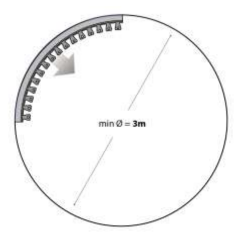
- Smallest bendable diameter is 300 cm / 200 cm.
- The indicated data are typical / average values.

# **Technical Data Sheet**



# **BENDABLE PROFILE 2.7 M**





- The Pergo bendable profile is an anodized aluminum square edge trim designed for use with laminate at the junction with other floorcovering materials such as wood or ceramic tiles. It provides a neat edge and a safe transition, and can also be used as an end profile.
- It features a pre-punched base with tabs and fixing holes for easy on-site curving (minimum diameter 200 to 300 cm).
- It is suitable for use with 9 to 10.2 mm floorcoverings.
- Supplied in a silver anodized finish.

#### **Installation instruction**

The profile is designed for curving on site.

Pergo recommends the use of the appropriate curving machine to achieve the best finish. This can be ordered under the code **NEBTOOL**.

- High quality bending machine to bend bendable profiles
- Tariff No.: 84622110
- Sizes (LxWxH): 37 x 40 x 23 cm
- Material: The bending machine is made of resistant polyamide with a content of fibre glass.
   Special strong wheels with special ball bearing. A spindle and a wheel with handle for a soft adjutancy.





It should be ensured that all surfaces to which the profile is to be fixed are dry, flat and free from any contaminants.

#### Technical Data Sheet



# **BENDABLE PROFILE 2.7 M**

Put the profile in the bending tool with and tighten the control buttons (1) and (2), but in a first stage not too firm. Pull the profile through the bending tool.





Now, the bending tool can be tightened again, repeat the action (1). The first and last 10 cm of the profile cannot be bent.

Another option is to screw the profile on the subfloor and bend and screw it manually step by step until the desired curve is reached.



Cut the profile to the size required.

Apply a bead of proprietary cartridge adhesive to the back of the profile and press firmly in place.

Secure the profile to the floor using minimum 8 mm distance to the inner side of the profile as expansion.