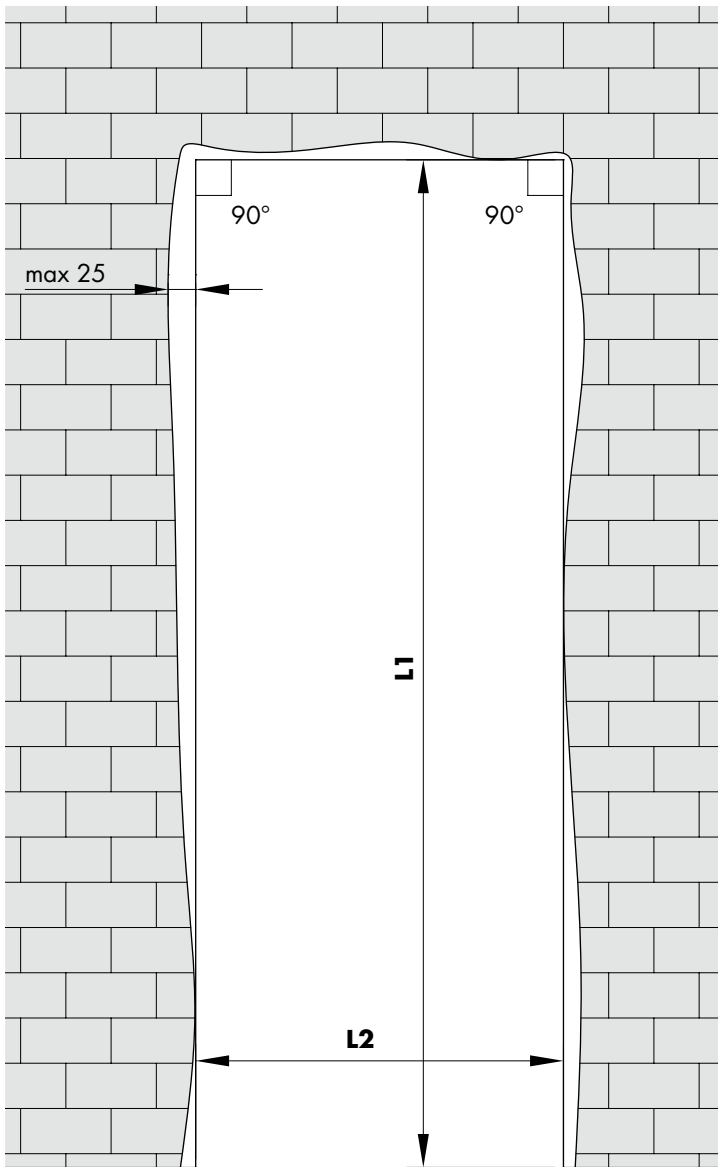


**IMBOTTE**  
SERIES  
TECHNICAL GUIDE

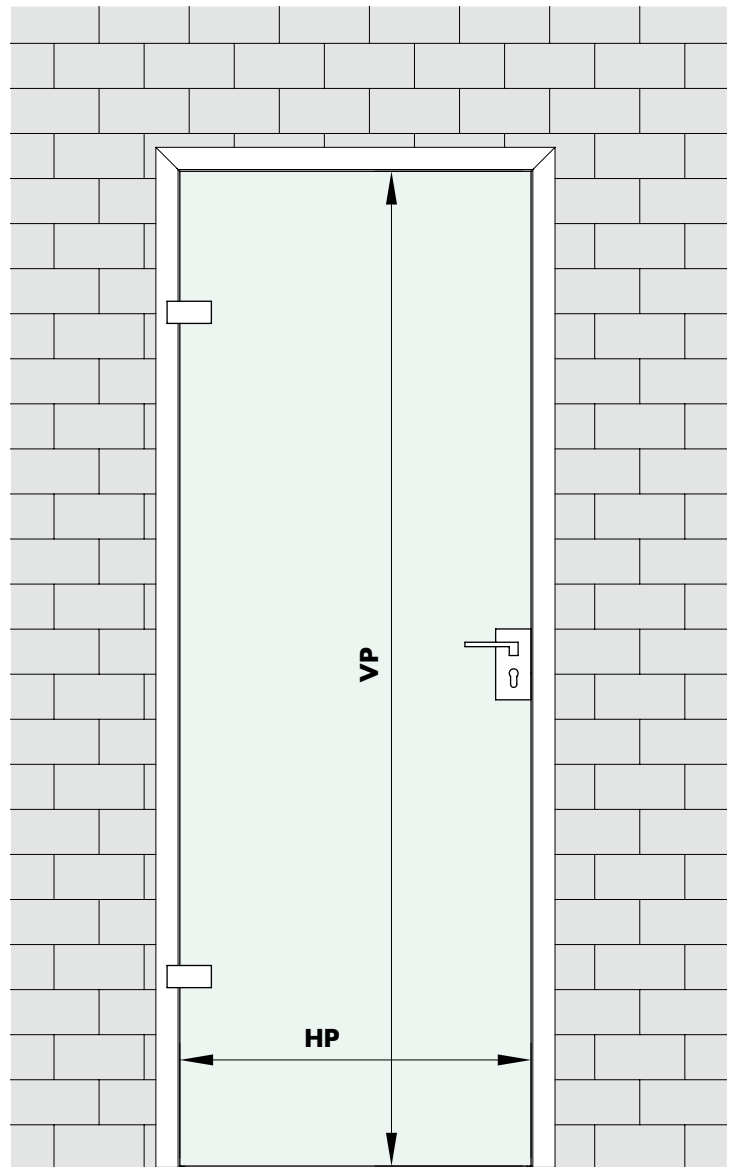
  
**LOGLI  
MASSIMO®**  
glass system technology

**2.1 04/2017**





Dimensions and leeway door opening



Door glass dimensions

$$HP = L2 - 2G - 2A - 20\text{mm}$$

$$VP = L1 - G - 2A - 10\text{mm}$$

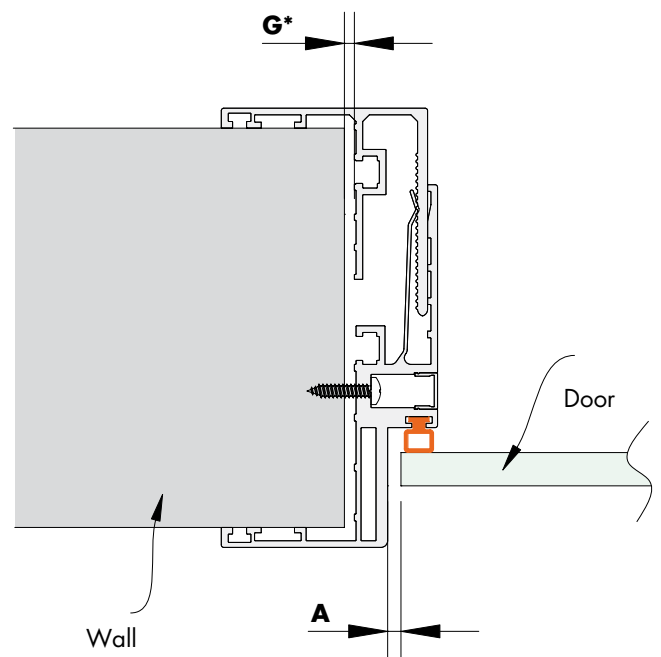
**G** = min. leeway required between wall and intrados

**A** = foreseen space between intrados and glass door

\* suggested thicknesses for the **G** adjustment:  
SPE2402/03/04/05/06/07

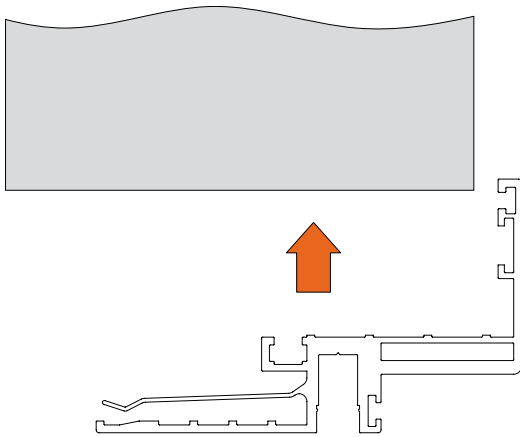
If not differently specified:

**G** = 3mm **A** = 4mm

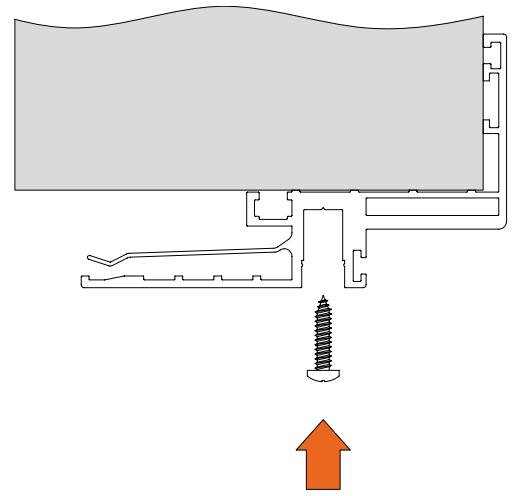


**PROFILE FIXING SEQUENCE**

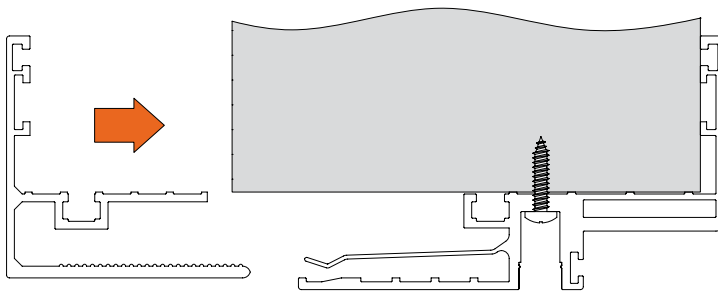
•1



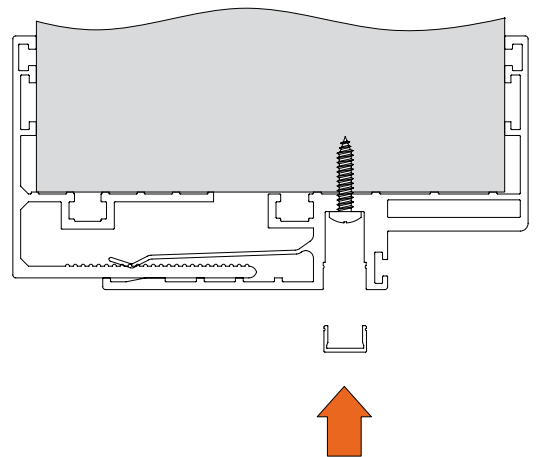
•2



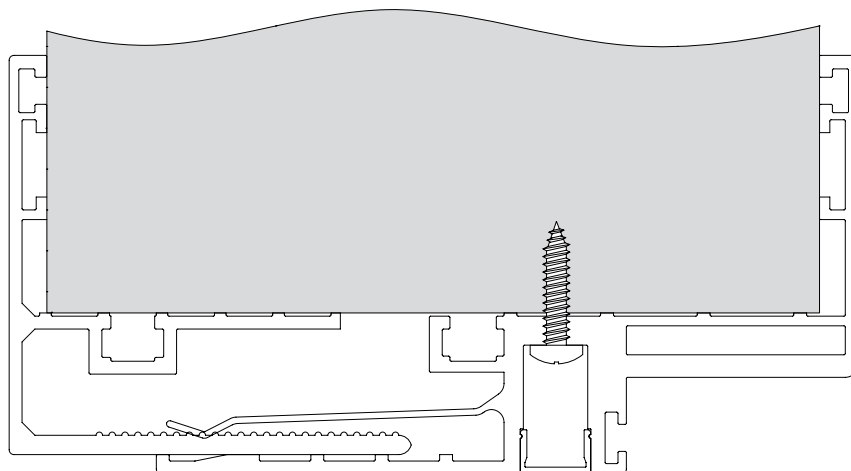
•3



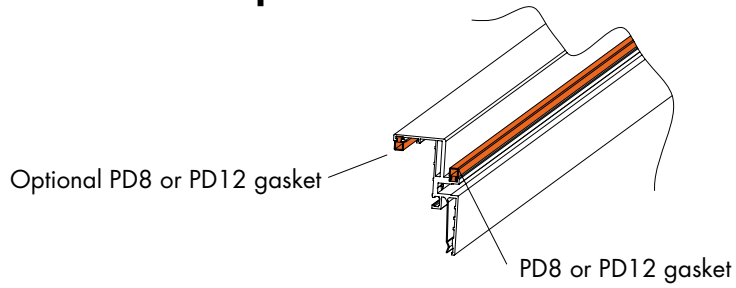
•4



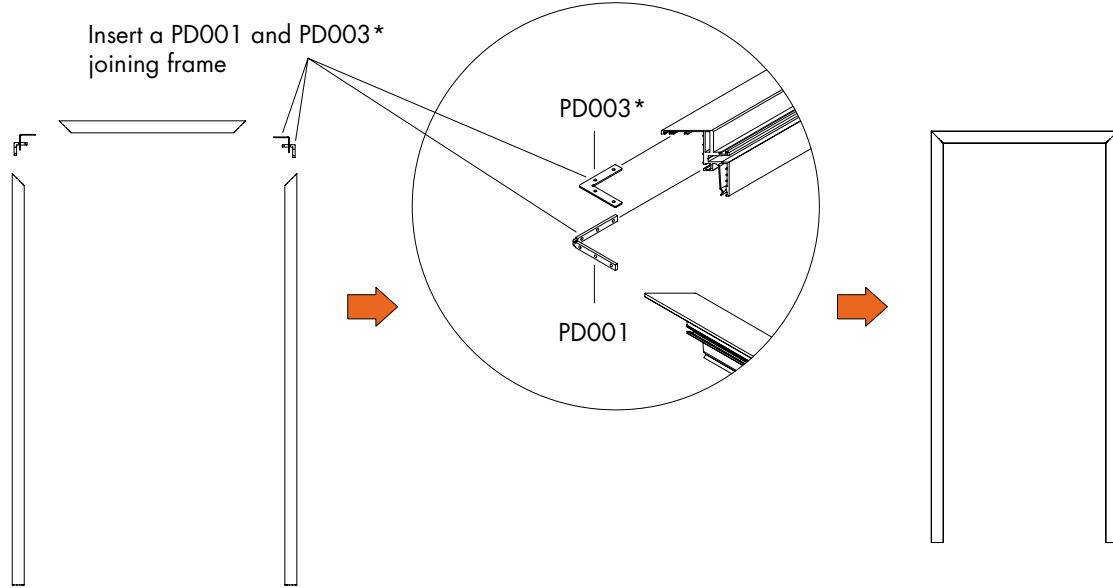
•5



**STEP 1: Apply the gaskets where required**

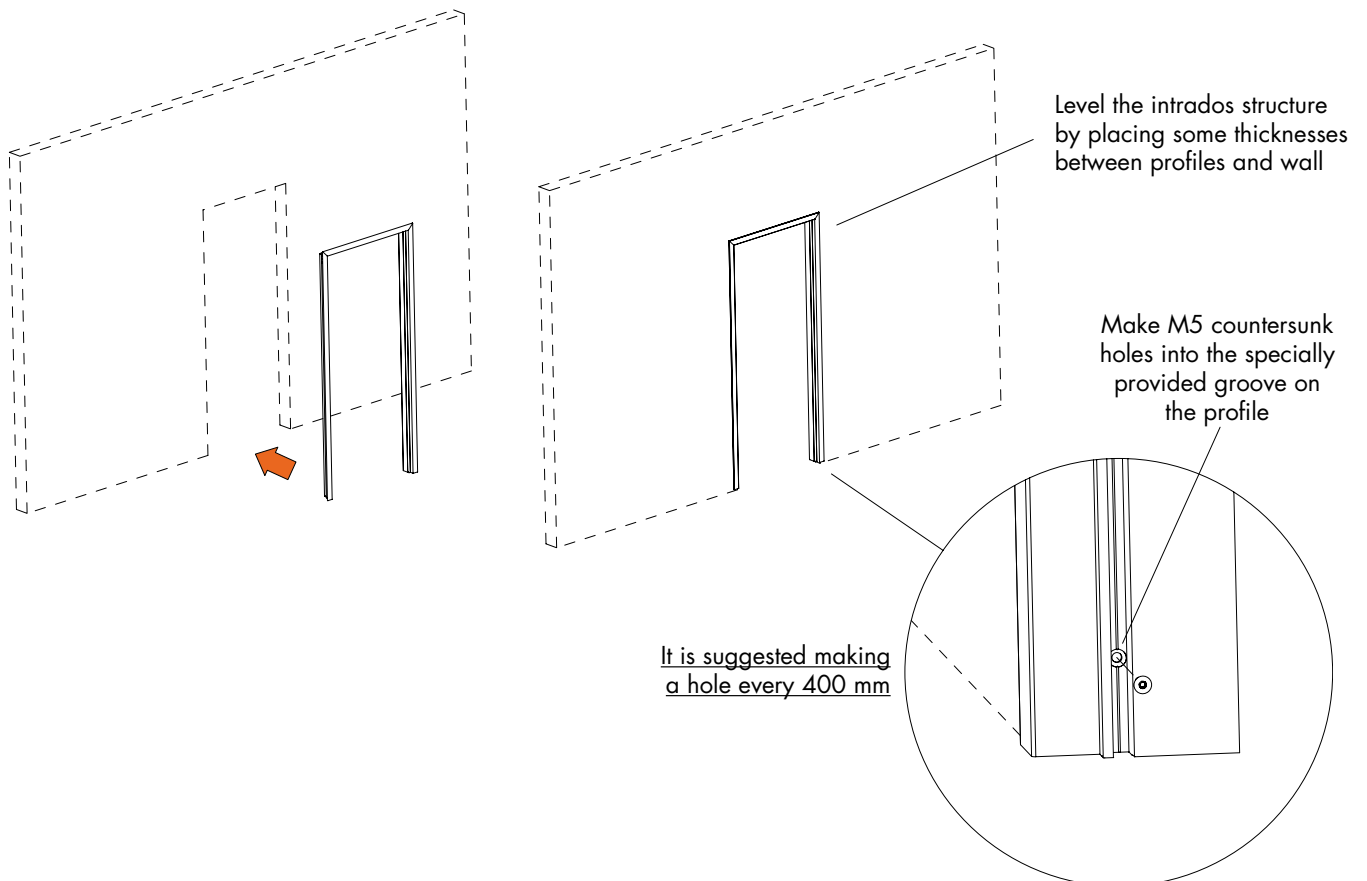


**STEP 2: Bearing profiles assembly**

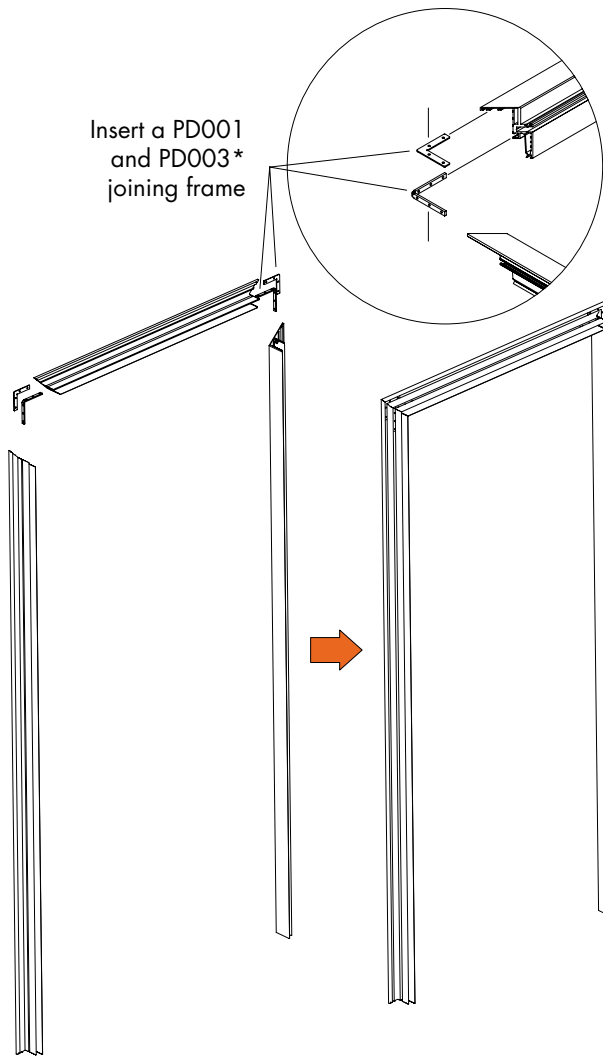


**\* Tightening torque = 0,4 Nm**

**STEP 3: Assembly of the bearing intrados onto the wall**

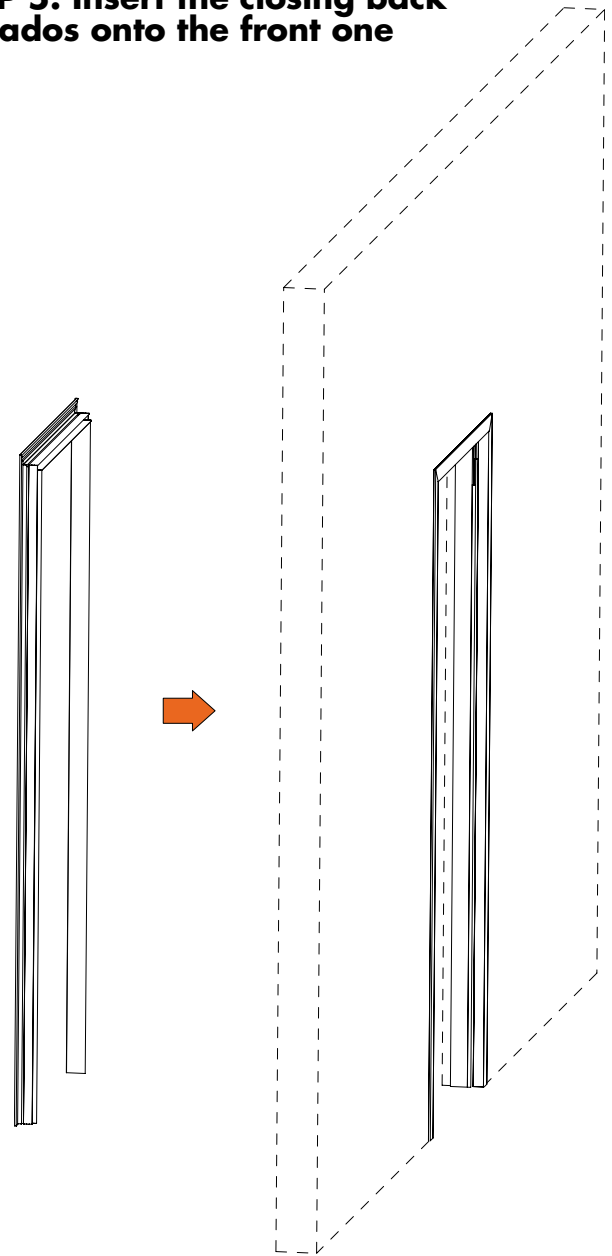


**STEP 4: Closing back profiles assembly**

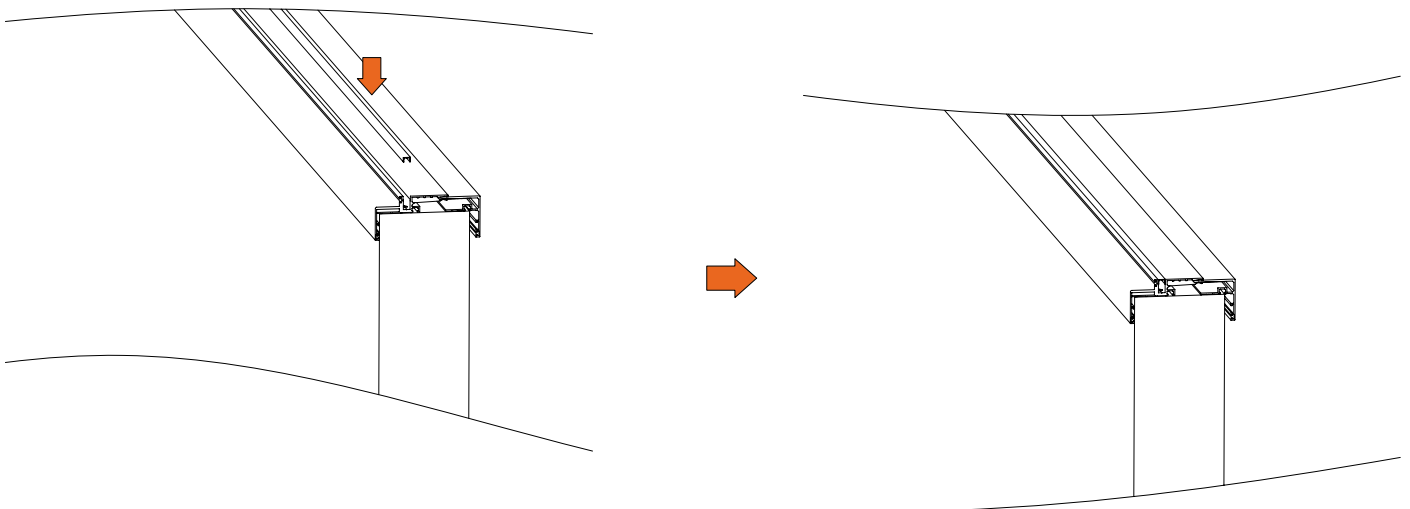


\* Tightening torque = 0.4 Nm

**STEP 5: Insert the closing back intrados onto the front one**



**STEP 6: Insert the clip-on screw-covering profile**



The images and data contained in this catalogue should be deemed as indicative and may be subject to changes even without any prior notice



LOGLI MASSIMO SpA  
Via Chemnitz, 49/51 - 59100 Prato - Italy  
Tel. +39.0574.701035 Fax +39.0574.527574  
[www.loglimassimo.it](http://www.loglimassimo.it) - [info@loglimassimo.it](mailto:info@loglimassimo.it)

SPONSOR



ASSOCIATED PARTNERS

