

Serie STH

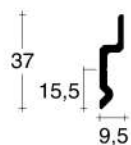
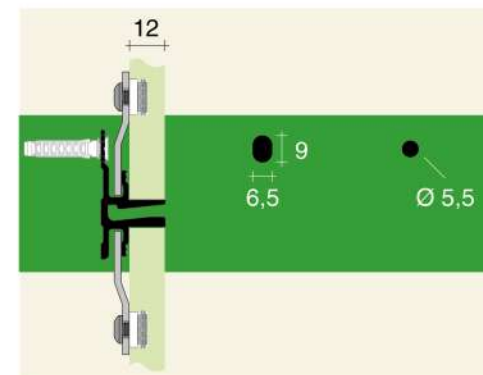
SISTEMA DI RIVESTIMENTO per materiali lapidei attrezzabile orizzontalmente

STH Series

WALL CLADDING SYSTEM with stone materials which can be horizontally equipped

Utilizzo con lastre di spessore 12 mm.
Per accessori ad innesto su sistema orizzontale

To be used with 12 mm thick stone slabs.
For horizontal accessories

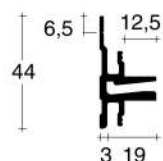


Codici
Codes

AI	L
FM0.3012.	3012

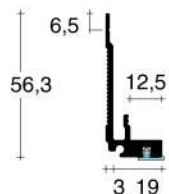
Finiture
Finishings

Alluminio Aluminium	AI
Grezzo Raw	AGR
Superficie simil-acciaio inox Stainless steel optical	SSO



Codici
Codes

AI	L
STH.3012.	3012



Codici
Codes

AI	L
STB.3012.	3012

Finiture
Finishings

Alluminio Aluminium	AI
Superficie simil-acciaio inox Stainless steel optical	SSO
Argento satinato Satinized Silver	NAT



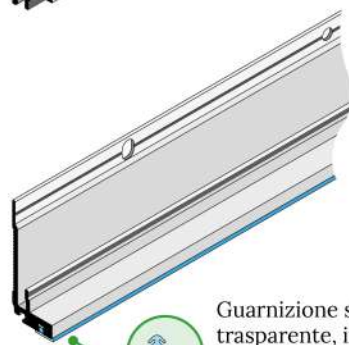
FM0

Invisibile, per lastre di qualsiasi spessore
Invisible for slabs of any thickness



STH

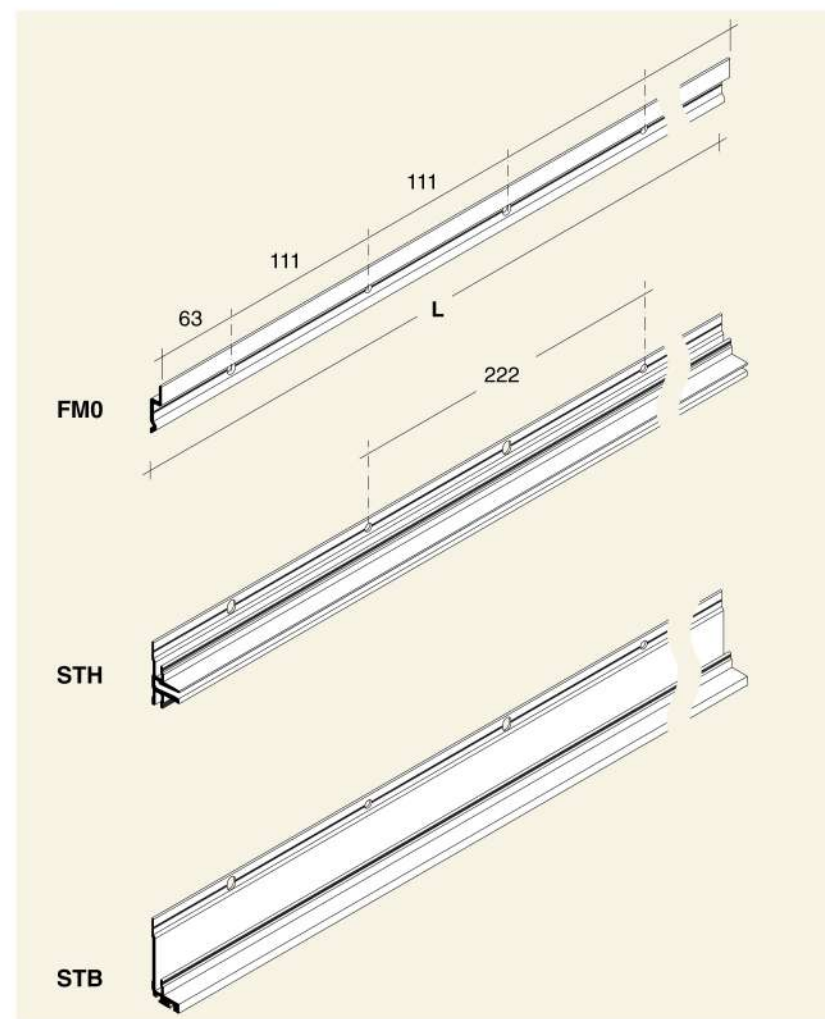
Attrezzabile, per lastre sp. 12 mm
Equippable, for slabs th. 12 mm



STB

Di finitura inferiore, per lastre sp. 12 mm
Lower finishing profile, for slabs th. 12 mm

Guarnizione siliconica trasparente, inclusa
Transparent silicon gasket, included



Serie STH

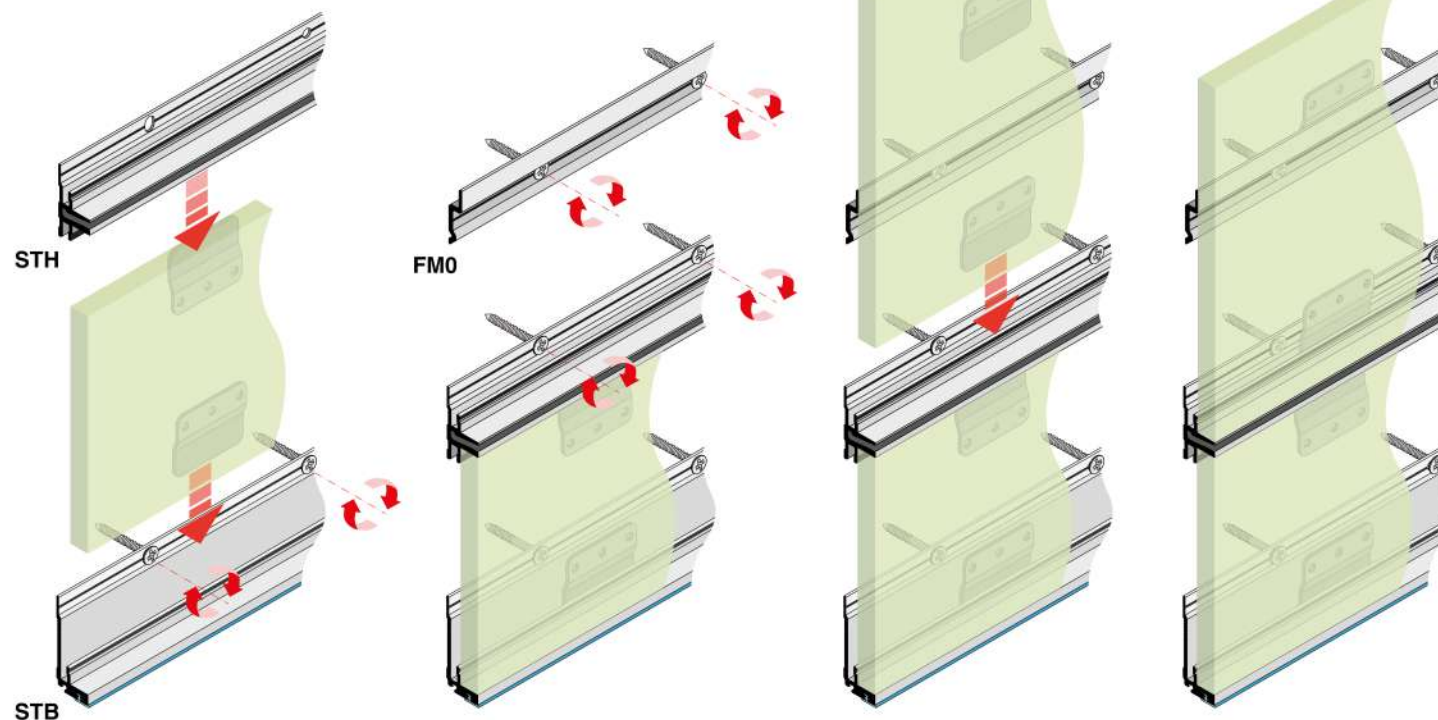
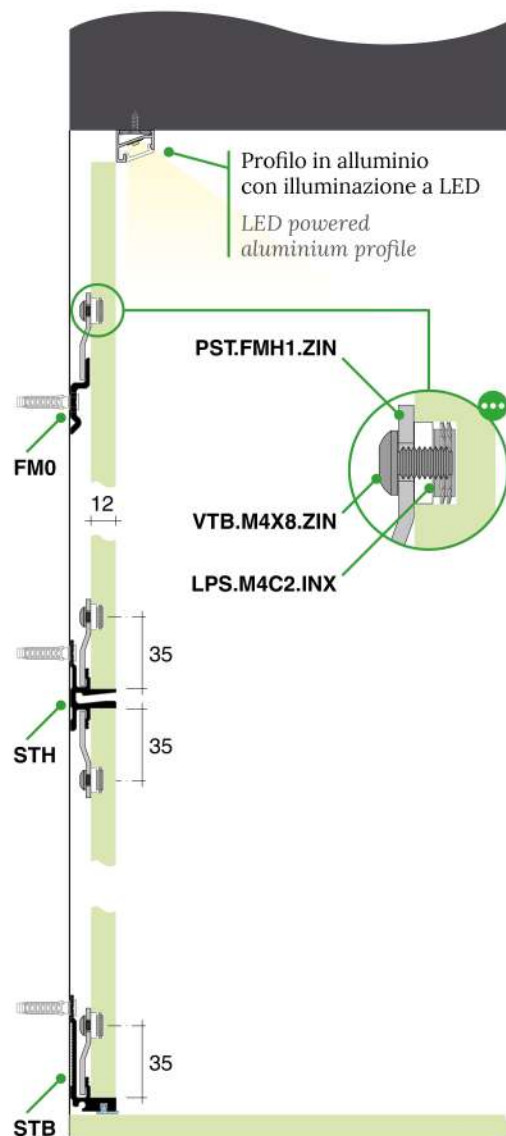
STH Series

DETTAGLIO IN SEZIONE E VISTA ASSONOMETRICA
DELLE FASI DI MONTAGGIO

DETAIL IN SECTION AND AXONOMETRIC VIEW OF
THE ASSEMBLY STEPS

Accessori per il montaggio:
piastra PST.FMH1, inserto per lapidei a 2 corone LPS.M4C2 e vite VTB.M4X8

Accessories for mounting:
PST.FMH1 plate, LPS.M4C2 two crowns clamp for
stone slabs and VTB.M4X8 screw



Quote espresse in millimetri.
Dimensions are in millimeters.

Accessori correlati
Related accessories

FIT
ART

Serie STH

STH Series

FASI DI PREPARAZIONE DELLA LASTRA SP. 12 mm

PREPARATION PHASES OF THE 12 mm THICK SLAB

Fresatura per inserimento dell'inserto LPS
e posizionamento della piastra PST.FMH1.ZIN

Milling for LPS insertion
and setting of PST.FMH1.ZIN plate



1. Segnare la posizione del centro foro a 35 mm dal bordo della lastra
- Indicate the position of drilling hole centre at 35 mm from the slab edge



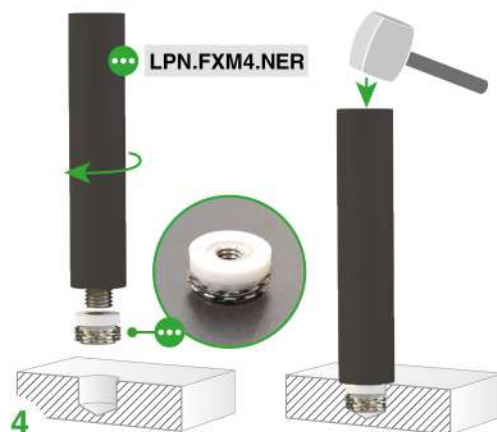
2. Ricalcare i fori della piastra PST.FMH1.ZIN
- Trace the three holes of the PST.FMH1.ZIN plate



3. Fresare la lastra con apposita fresa di 12 mm
- Drill the slab with specific 12 mm end mill



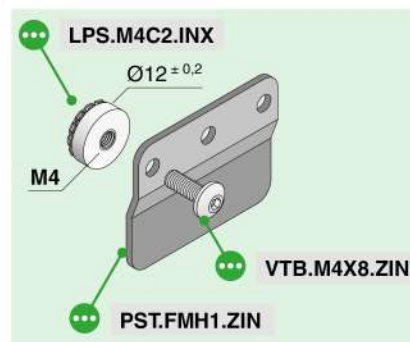
- 3a. 3b. 3c. Verificare l'idoneità dei fori con la **dima di controllo 'PASSA/NON PASSA' (LPS.DIMA.INX)**
- Verify the accuracy of the holes with 'GO/NO GO' (LPS.DIMA.INX) control template



4. Con il **punzone filettato LPN.FXM4.NER** inserire gli **inserti a due corone LPS.M4C2** fino in battuta a filo lastra
- Place the **LPS.M4C2.ZIN** two crowns inserts using the **LPN.FXM4.NER** threaded mandrel until it is flush with slab



5. Avvitare la **piastra PST.FMH1.ZIN** agli inserti utilizzando le **viti VTB.M4X8.ZIN**
- Screw the **PST.FMH1.ZIN** plate into the inserts with **VTB.M4X8.ZIN** screws



La tenuta meccanica di questo articolo è interessata e influenzata da diversi aspetti:

- il grado di compattezza del materiale in cui è installato
- l'esecuzione della sede
- la metodologia di montaggio

Si raccomandano prove preventive.

The mechanical endurance of this product is affected by several aspects:

- compactness degree of the material it is installed in
- drilling accuracy
- adopted assembly process

Preparatory tests on the material are highly recommended.