

MO-TL

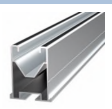
PRODUCT DESCRIPTION

• Long cut-out sieve

CHARACTERISTICS

- Sieve of Ø16x330 mm
- Material Polypropylene
- For outside use
- Adjustment up to 190 mm by cutting marks every 10 mm
- · Colour: White

APPLICATIONS



PSE-A



PSE-C



GP-XS

Plastic sieve secures an optimum distribution and a uniform curing of the chemical anchor. It is used for solar panel installation, in coplanar assembly system with direct fixing on the roof.

Th structural components with which it is usually installed are:

- PSE-A, aluminium profile for assembled fixing
- PSE-C, aluminium profile for lateral assembled fixing
- **GP-XS**, perforated Steel channel Atlantis C4-M INDEXTRUT solar

Sieve includes a centering plug that simplifies resin insertion into the sieve and thanks to the division of the upper part allows a range of lengths usable with a single product, providing flexibility and cost-effectiveness.

Also, thanks to its high adhesion, it serves as a fixing during the pre-installation, maintaining the position of the elements to be fixed during the installation of the final fastening.

Indicated for use with threaded rod.

BASE MATERIAL / FIXING SYSTEM

BASE MATERIAL







Hollow concrete



Hollow brick



KFS-RV / KFS-MA
Threaded rod kit



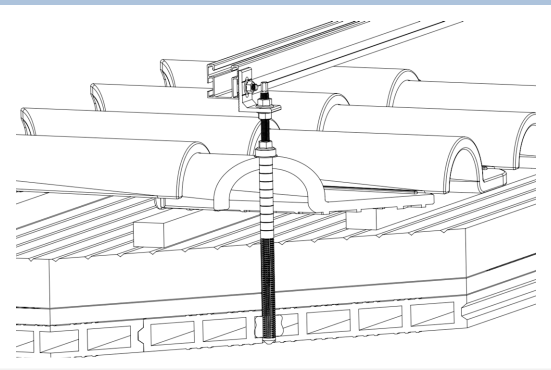
Chemical anchor

Ref. **FT_GS_IR_MOTL_en** Rev: 0 **09/02/23 1** de **3**

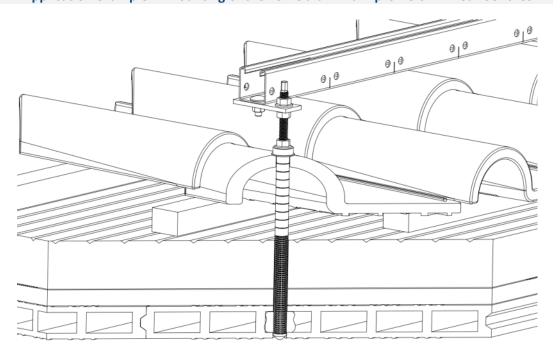


1.RANGE						
ITEM	CODE	РНОТО	DESCRIPTION	WIDTH	LENGTH	MATERIALS
1	MOTL16330	0	Long cut-out sieve	16 mm	330 mm	POLIPROPILENO POLYPROPYLENE

APPLICATION EXAMPLES



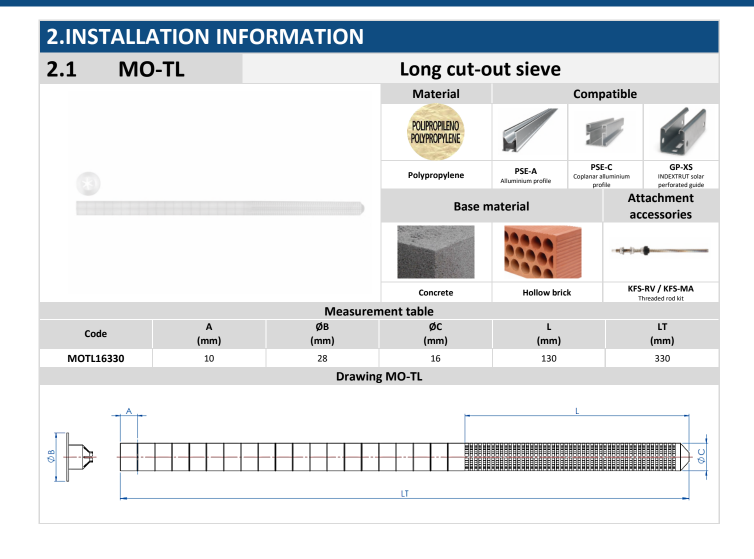
Application example 1: mounting of the PSE-C aluminium profile on mixed roof tiles



Application example 2: mounting of the GP-XS steel guide on curved roof tiles

Ref. FT_GS_IR_MOTL_en Rev: 0 09/02/23 2 de 3





Ref. **FT_GS_IR_MOTL_en** Rev: **0 09/02/23 3** de **3**