

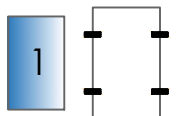
Nota:

- Comprobar el buen estado de la chapa y la capacidad portante de la misma
- Comprobar la impermeabilidad de la fijación una vez colocada

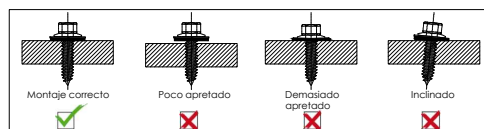
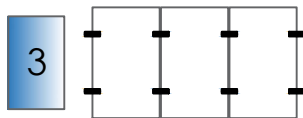
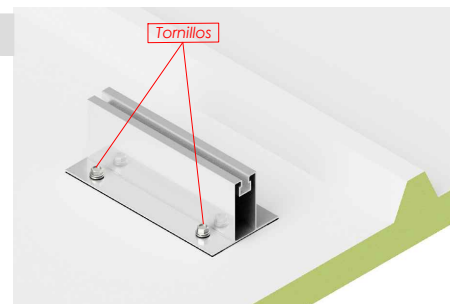
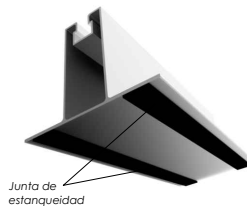
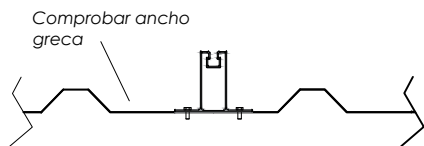
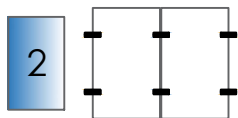
Soporte coplanar microrail para cubierta metálica chapa sándwich. Horizontal.

07H

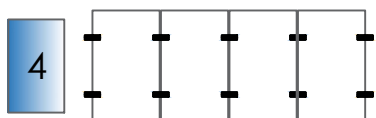
SUNFER



Anclaje de la fijación a la cubierta



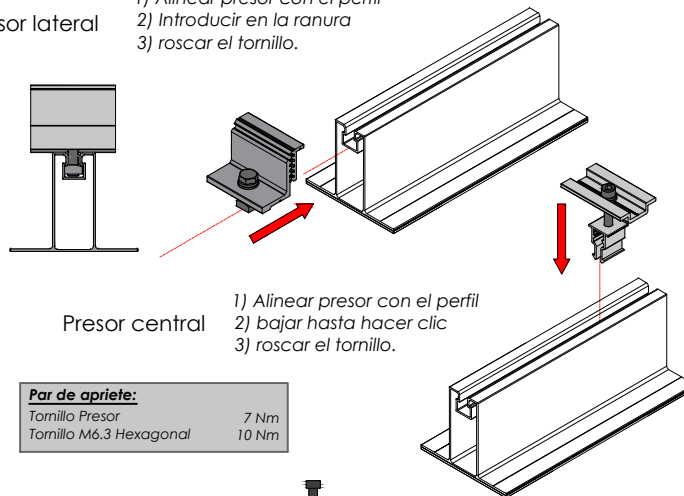
El perfil se fija a la chapa sandwich mediante 4 tornillos S42 (2 a cada lado)



Fijación de los módulos con los presores centrales y laterales

Presor lateral

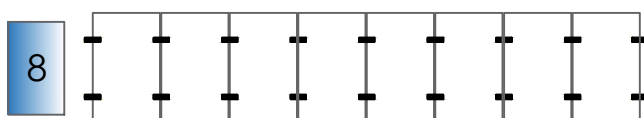
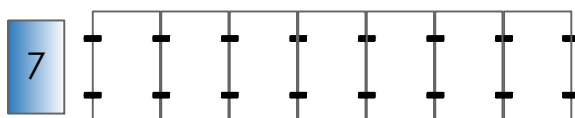
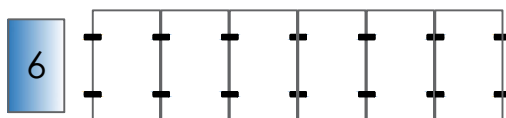
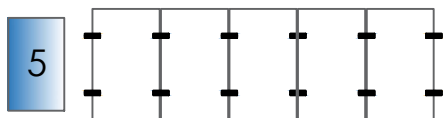
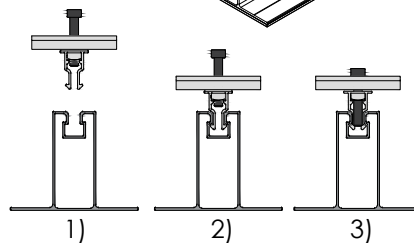
- 1) Alinear presor con el perfil
- 2) Introducir en la ranura
- 3) roscar el tornillo.



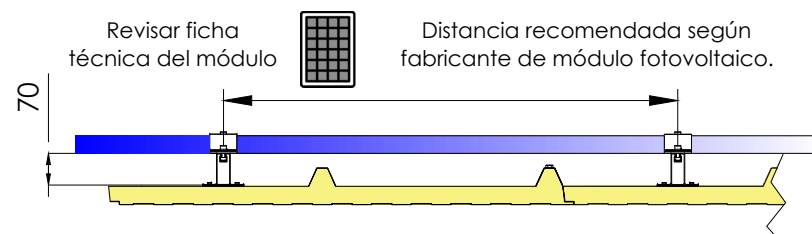
Presor central

- 1) Alinear presor con el perfil
- 2) bajar hasta hacer clic
- 3) roscar el tornillo.

Par de apriete:
Tornillo Presor 7 Nm
Tornillo M6,3 Hexagonal 10 Nm



- Fijación + Kit presor Lateral regulable
- Fijación + Kit presor Central



| | | | |
|------|----|---|----|
| 07H1 | 4 | 4 | 0 |
| 07H2 | 6 | 4 | 2 |
| 07H3 | 8 | 4 | 4 |
| 07H4 | 10 | 4 | 6 |
| 07H5 | 12 | 4 | 8 |
| 07H6 | 14 | 4 | 10 |
| 07H7 | 16 | 4 | 12 |
| 07H8 | 18 | 4 | 14 |

PLANO DEMONTAJE

Todos los tamaños



Mercado ES19/86524 CE