

### Driving in hooks



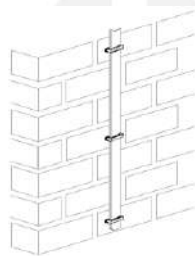
Plug AFH2030CC to associate

These driving in hook are used to fix flat conductors on concrete, brick, stone or cinder block.

Conductor's type tinned copper strip coil 27x2mm, 30x2mm stainless steel, 30x3mm aluminum, 33,5x3mm galvanized steel are maintained in pressure and installed on the building structure.

This product should be associated to the plug ref AFH2030CC.

The distance between each fixing will be determined according to the applicable installation standard (NFC 17102 or NF EN 62305-3).



Implementation Example

### Caracteristics

|                               |   |
|-------------------------------|---|
| <b>Reference :</b>            | <b>AFH2030CM</b>  |
| <b>Type of installation :</b> | Down conductors   |
| <b>Assembly :</b>             | Fixing on concrete, brick, cinder block, stone, drilling $\varnothing$ 5 mm for the installation of the plug ref AFH2030CC. Hit on the driving in hook to maintain the conductor. |
| <b>Use :</b>                  | Fixing of the down conductor and equipotential connections  |
| <b>Display :</b>              | -   |
| <b>Conductors :</b>           | Strip coil section 27x2 to 33,5x3 mm  |
| <b>Material :</b>             | Zamak   |
| <b>Dimensions :</b>           | 48 x 14 x 7 mm  |
| <b>Weight :</b>               | 0,014 kg  |
| <b>Indice of protection :</b> | -   |
| <b>Standards :</b>            | NF EN 62561-4 - NF EN 62305-3 - NFC 17102   |

Franklin Technologie® - A full range of lightning and overvoltage protection.

In the continue framework of its products, Franklin France shall be entitled to modify specifications without notice