## FASTENERS AND SCREWS

## HAMMER-IN HOOK

The use of hammer-in hooks is recommended for fixing hemp blocks to a supporting concrete, terracotta or brick masonry structure. The hook is fixed in the existing wall and is then sealed in the IsoHemp hemp block masonry joint. The hooks are manufactured from galvanised wire with a 3.5mm thickness.

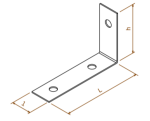


Reference*	Usage	Length total	Depth of anchor	Working length
CROF	All types of blocks	18cm	4cm	14cm

<sup>\*</sup>Plug not supplied

## CONNECTOR BRACKET

The use of brackets is recommended to create a mechanical link between the hemp blocks and the existing structure. They are recommended for securing to the frame (timber frame and beam-column) and also on their own for interior and exterior use.



Reference	Usage	L Length	h Height	w Width
EQLI08	6, 9 and 12cm blocks	8cm	5cm	2cm
EQLI14	15, 20 and 30 cm blocks	14cm	5cm	2cm

## **SCREW FOR BLOCKS**

These screws are suitable for fastening objects with a maximum weight of 25kg per anchor point. They can be fixed directly in the hempcrete blocks without pegs. If a plaster or a finishing plate has been added to the hempcrete blocks, you can still insert these screws directly into the wall. These screws are made of galvanised steel.



References	Description
VISP08	10x80 screw
VISP12	10x120 screw
VISP16	10x160 screw
VISP22	10x220 screw