

APPLICATIONS

The carpenter's anchor is an anchor point designed for installation on wood beams. The anchor is secured with 32 splined nails (code 67168). The system is easy and fast to set up, and no special tools are required. The anchor plate is simply placed flat on a wood beam or folded over two beams at the roof ridge. Once in position, the anchor plate is secured with the splined nails using a hammer.



TECHNICAL CHARACTERISTICS

The carpenter's anchor is formed by two perforated steel plates hinged together by an anchor ring. The anchor plate is supplied with 32 splined nails by which the anchor is secured to the wood support (minimum cross-section of 80x80 mm).

Dimensions of 1 steel anchor plate: 77 x 285 x 3 mm

Overall dimensions with anchor plate unfolded: 77 x 570 x 3 mm

Breaking strength > 2.2t

32 splined zing-plated steel.

APPLICABLE STANDARDS

EN795-A

STANDARD PRODUCTS

Code	Description	Weight	Dimensions
109117	Carpenter anchor	1.53 kg	77 x 285 x 3 mm