

fiche technique technical data sheet	Ancrage toiture	ref. : T- 2291 F / GB
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Flat anchorage



Arched anchorage



Spiral anchorage



Annular ring



Fastening pin



GB

Introduction

The roof anchors are designed to be directly secured to the wood beams of a roof framework. The anchor shapes (straight, arched or spiral) are designed to match with the type of roofing used. The anchors can be secured using annular rings or by a fastening pin crossing the beam. The anchors come in galvanized steel and stainless steel. The roof anchors satisfy the requirements of EN795 A for attachment of individual fall-arrest protection equipment on ring. The anchor also satisfies the requirements of EN517 for fastening of roof ladders on hook.

Description

The roof anchors are formed by a hook designed to receive the roof ladders and an anchor point for fall-arrest equipment. The anchors must be positioned every two meters to ensure efficient protection and must never be used below the worker.

Caractéristiques techniques

Flat roof anchors :
These are secured on the top of the wood beam or rafter using 3 annular rings or a fastening pin.
Minimum sectional area of beam : 4.2 X 6.3 cm

Arched anchors :
These are secured on the top of the wood beam or rafter using 3 annular rings or a fastening pin.
Minimum sectional area of beam : 4.2 X 6.3 cm

Spiral anchors :
These are secured on the side of the wood beam, rafter or truss using a fastening pin.
Note : the use of annular rings is not authorized for this application.
Minimum sectional area of beam : 4.2 X 6.3 cm or 3.5 x 12 cm for truss.

ROOF ANCHOR	GALVANIZED	ST. STL
PLAT	066618	066648
CAMBRE	066628	066658
TORSADE	066638	066668

FASTENING PIN	WOOD THICKNESS
CODE 066928	50 mm
CODE 066938	90 mm
CODE 066948	130 mm

ANNULAR RING by 10, code 066958