

## APPLICATIONS

The roof anchors have been designed to be fixed directly to the wooden beams of the roof structure. Their straight, curved or twisted shape is designed to adapt to the roof covering. They can be fixed with ringed spikes or with a stud through the beam. They are available in galvanised or stainless steel. The roof anchors comply with EN795 A for the attachment of personal fall protection equipment to the ring and EN 517 for the attachment of roof ladders to the hook.



## TECHNICAL CHARACTERISTICS

Roof anchors consist of a hook for roof anchors and an anchor point for fall arresters. They should be positioned every two metres to ensure effective protection and should never be used below the worker.

- Flat roof anchors are fixed to the top of the wooden beam or rafter with 3 ring nails or a spike. Minimum beam section 4.2 X 6.3 cm
- Cambered anchors are fixed to the top of the wooden beam or rafter with 3 corrugated nails or a spike. Minimum beam section 4.2 X6.3 cm
- Twisted anchors are fixed to the side of the wooden beam or rafter with a spike pin. In this application the use of ringed spikes is not permitted.

## APPLICABLE STANDARDS

EN 795-A  
EN 517

## STANDARD PRODUCTS

Code	Description	Weight	EAN Code
66618	Flat roof anchor galva	820 g	3600230666181
66648	Flat roof anchor stainless steel	700 g	3600230666488
66628	Cambered roof anchor galva	760 g	3600230666280
66658	Cambered roof anchor stainless steel	760 g	3600230666587
66638	Twisted roof anchor galvanised	760 g	3600230666389
66668	Twisted roof anchor stainless steel	740 g	3600230666686
66928	Spike axle - 50mm	140 g	3600230669281
66938	Spike axle - 90mm	170 g	3600230669380
66948	Spike axle - 130mm	200 g	3600230669489
66958	Set of 10 annealed tips		