

HOOK SPIKE

ANCHOR POINT WITH LADDER HOOK



EN 517-B:
2006



PRACTICAL

Shape designed to be able to attach a portable ladder to facilitate the operator's ascent on steep roofs.

SAFE

Tested according to the standard directly on the substructure, it guarantees safety and freedom of movement in all directions.

VERSATILE

Thanks to the three different heights of the plate, it is possible to choose and assemble the hook according to the type of tile installed on the roof.



LOAD DIRECTION



TYPES OF APPLICATION

▼ Installation of anchor point with HOOK SPIKE ladder hook on timber roofing.



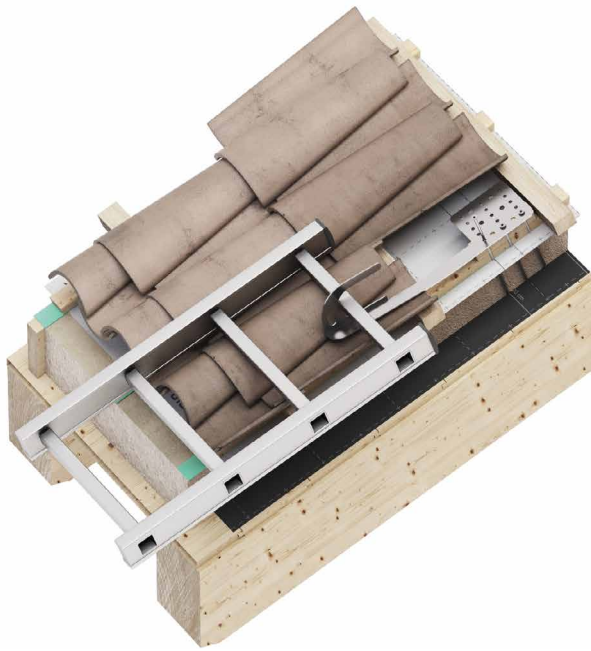
VIDEO



MANUALS



■ FIELDS OF APPLICATION



■ TECHNICAL DATA*

substructure	minimum thickness	fasteners
 GL24h	100 x 100 mm	HBS Ø8 

* The values indicated are the result of experimental tests carried out under the supervision of third parties in accordance with the standard referred to. For a calculation report with minimum distances according to the relevant standard requirements, the substructure must be checked by a qualified engineer before installation.

■ CODES AND DIMENSIONS

CODE	description	material	B [mm]	H [mm]	H ₁ [mm]	L [mm]	pcs
HOOKS	anchor point with ladder hook	AISI 304 stainless steel grade 1.4301	132	-	112	520	1
HOOKS20	anchor point with ladder hook	AISI 304 stainless steel grade 1.4301	132	20	144	520	1
HOOKS50	anchor point with ladder hook	AISI 304 stainless steel grade 1.4301	132	50	174	520	1
HOOKSB	anchor point with brown ladder hook	AISI 304 stainless steel grade 1.4301	132	-	112	520	1
HOOKSB20	anchor point with brown ladder hook	AISI 304 stainless steel grade 1.4301	132	20	144	520	1
HOOKSB50	anchor point with brown ladder hook	AISI 304 stainless steel grade 1.4301	132	50	174	520	1
HOOKSA	anchor point with anthracite-coloured ladder hook	AISI 304 stainless steel grade 1.4301	132	-	112	520	1
HOOKSA20	anchor point with anthracite-coloured ladder hook	AISI 304 stainless steel grade 1.4301	132	20	144	520	1
HOOKSA50	anchor point with anthracite-coloured ladder hook	AISI 304 stainless steel grade 1.4301	132	50	174	520	1

