

Technical data sheet



SSWSCB
SSWSCB TILE ROOFING Screw, Coarse Thread

SSWSCB is a stainless steel screw with a bugle head, coarse thread and a type 17 point. It is ideally suited to fastening roof tiles to wood.

Features

Material

- Stainless steel A2

Benefits

- Bugle head
- Tapered point
- Corrosion resistant material

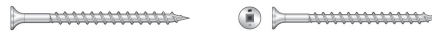
Applications

Header member

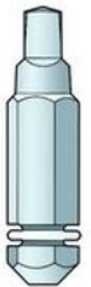
- Softwood (Cedar, Spruce, Larch, Pine, Fir, Tsuga...)

Applications

- Tile roofing



BIT2SE



SSWSCB
SSWSCB TILE ROOFING Screw, Coarse Thread

Technical Data

Dimensions and characteristics values



References	dimensions [mm]			Qty screws/strip	Qty screws/box	Compatible tools	Max rotation speed [tr/min]	Max rotation speed - DE [U/Min.]	Compatible tools - DE
	d _h	d	l						
SSWSCB64E	8.5	4.6	64	30	1500	QDPR064 / QD76 / QDPR076S	2500	2500	QDPR064 / QD76 / QDPR076S

Mechanical Properties (EN14592)

References	Characteristic moment of elasticity - $M_{y,k}$ [My,k] [kNm]	Characteristic pullout parameter [f _{ax,k}] [N/mm ²]	Characteristic head traversal parameter [f _{head,k}] [N/mm ²]	Characteristic pulling capacity [f _{tens,k}] [kN]	Characteristic resistance to torsion - $Rt_{or,k}$ [ftor,k] [Nm]
SSWSCB64E	2.6	14	16	4.7	4.2

