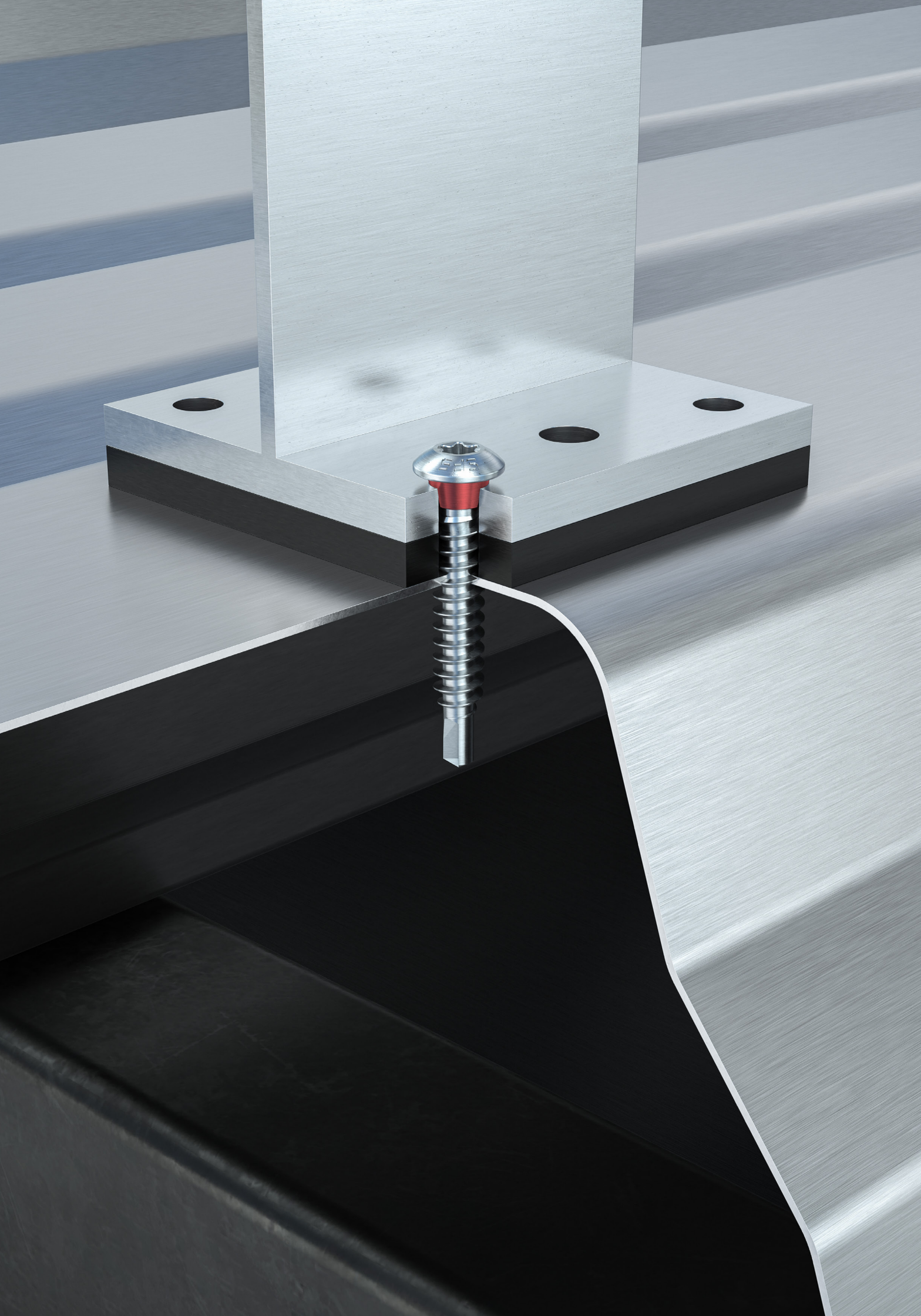




SFS

Standing seam fastener **SXK**

Stainless steel drill fastener for economical and secure fastening of standing seam roofs



As set-proof as a rivet As fast as a drill screw

Technical perfection and economical processing – the new SXX combines the best features of various fastening standing seam roof clips. It is as set-proof as a rivet, but faster to work with. The new SXX fastener does not require special tools and is easier to handle. It is suitable to fasten aluminium clips and plastic clips with steel core.

Cone

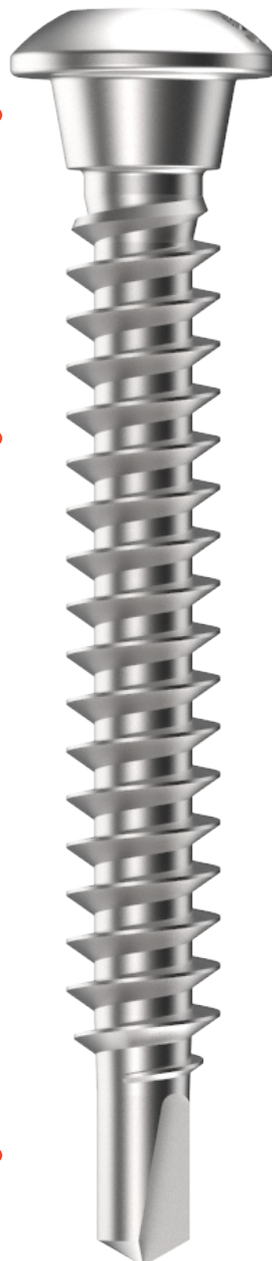
Unique underhead geometry optimised for standing seam clips
Matched to clip drills of 6.1 mm

Thread

High withdrawal forces with low forming torque

Tip

Hardened drill bit made of galvanised carbon steel for fast penetration of the supporting members



Fast

The new drill fastener penetrates support members in the shortest possible time

Safe

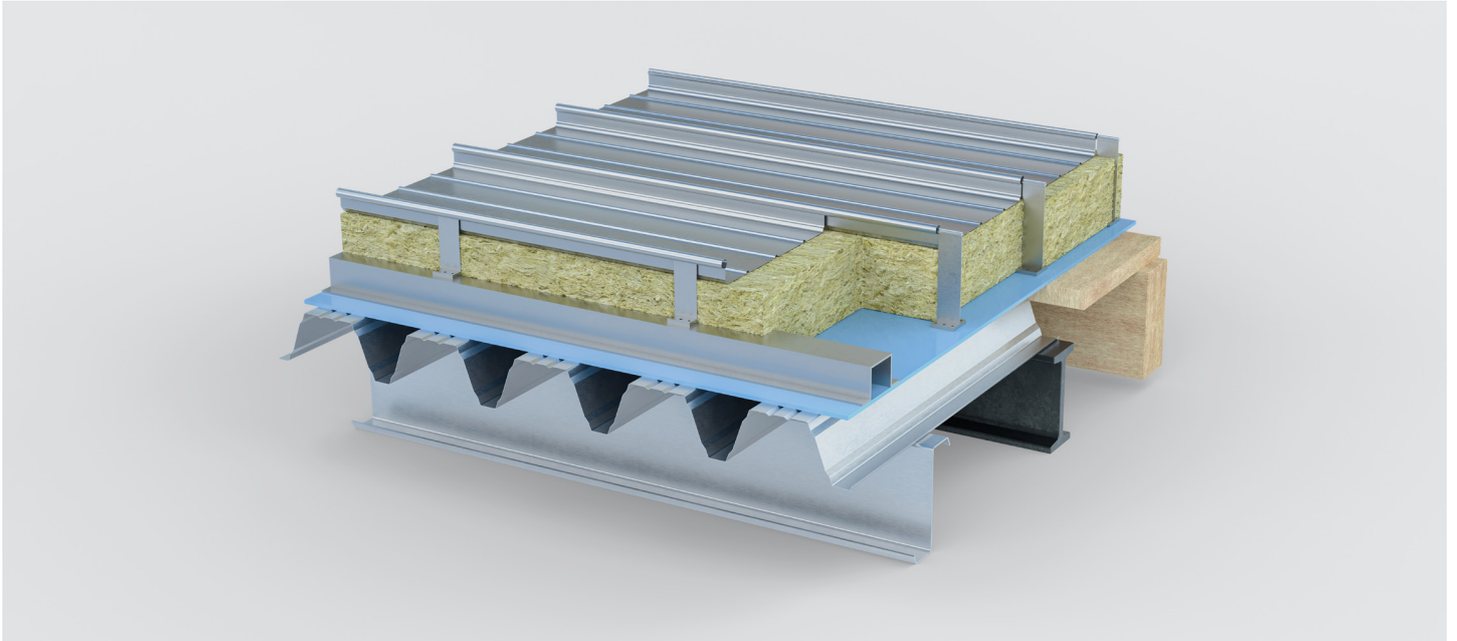
Thanks to the unique cone, the SXX has an extremely high resistance to overtightening, even in thin sheet metal

Simple

Thanks to the selected T25W recess, no special setting tool is required

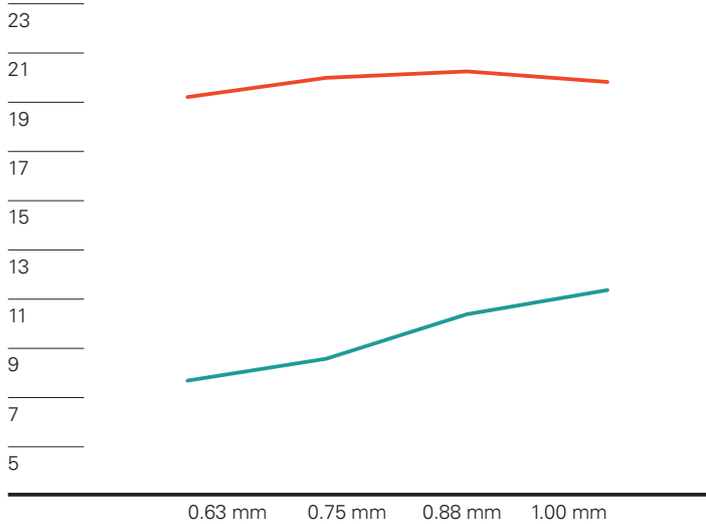
Economical

The SXX stands for a competitive level with technical superiority



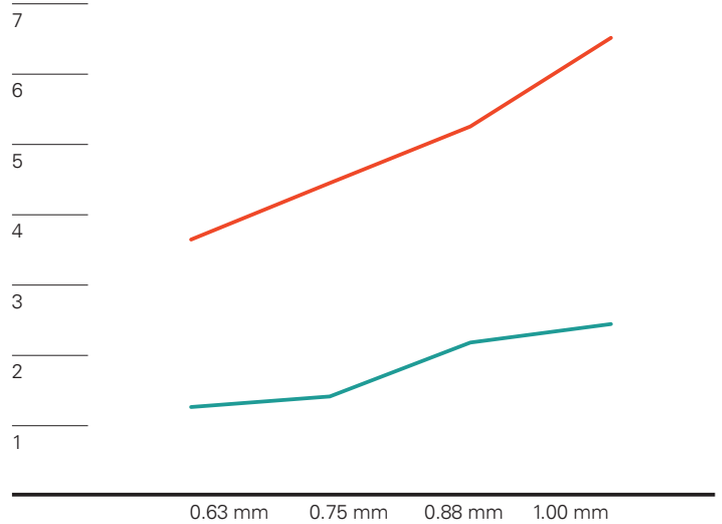
Stripping torque in the aluminium clip or steel profile (in Nm)

■ SXX2
■ Competitor



Unseating torque in the aluminium clip or steel profile (in Nm)

■ SXX2
■ Competitor



Incredibly resistant to setting and unseating

Thanks to the special underhead geometry, the SXX has an unbeatable high stripping torque. Regardless of the thickness of the supporting members, there is a consistent high resistance to setting. Practical tests have shown that the recess bit tip breaks before the fastener would overtwist into the thin sheet.

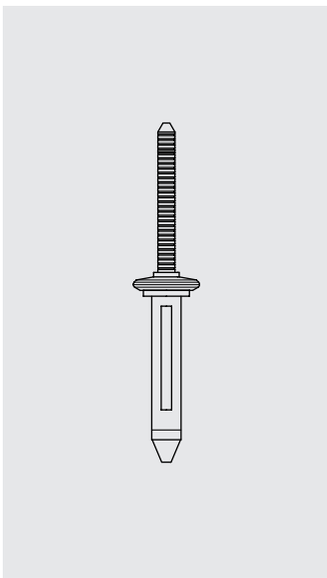
The same applies to unseating torque. The new SXX fastener are many times higher than those of competitive products available on the market. The clips are concealed fasteners, so, the prevention of loosening is of high importance.



The evolution of standing seam fasteners

The original solution

The blind rivet is safe, but costly and difficult to set.



Resistant to setting and unseating



Setting speed



Easy handling

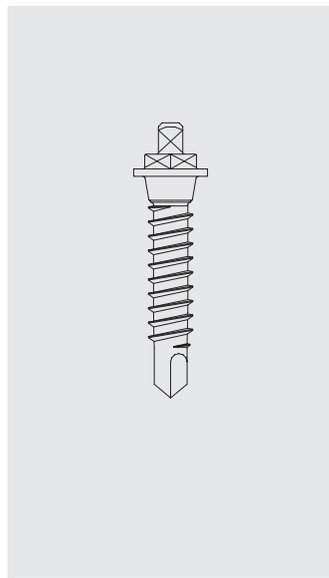


Cost-effective



The improved solution

As the first self-drilling solution, the SFS SDK is safe, but must be used with special tools.



Resistant to setting and unseating



Setting speed



Easy handling

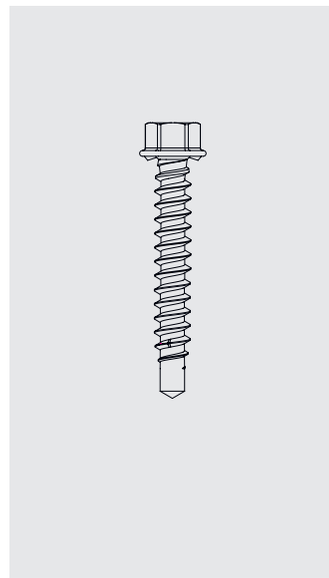


Cost-effective



The cheap solution

The current market solution is inexpensive, but not safe or durable.



Resistant to setting and unseating



Setting speed



Easy handling



Cost-effective



The optimal solution

The SFS SXX is fast, safe, simple, well engineered and economical.



Resistant to setting and unseating



Setting speed



Easy handling

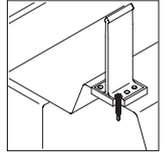


Cost-effective



Assortment

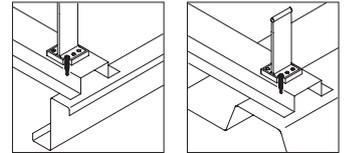
Fastener in A2 onto steel



Product code	PU	L	CL _{met}	t _{fix, timb}	
SXK2-D10-6,0x35-A2*	250	35	5-21	-	1615850
SXK2-D10-6,0x45-A2*		45	5-31	5-20	1615848
SXK2-D10-6,0x60-A2*		60	5-46	5-35	1705525

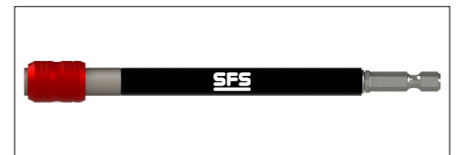
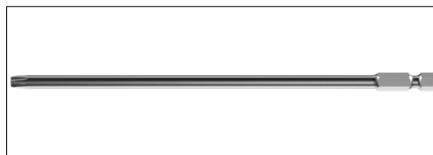
*1 bit included in each package

Fastener in A2 onto steel



Product code	PU	L	CL _{met}	
SXK3-D10-6,0x30-A2*	250	30	5-16	1615844
SXK3-D10-6,0x45-A2*		45	5-31	1615846

*1 bit included in each package



Accessories/Ancillaries



Product code	PU	Drive	Head drive	L	
Bit holder ZA $\frac{1}{4}$ "	10	$\frac{1}{4}$ "	$\frac{1}{4}$ "	58	1162306
BIT HOLDER ZA $\frac{1}{4}$ "-300	1			300	1741261
T25W-25-HEX $\frac{1}{4}$ "**	10	T25W		25	7662
T25W-175-HEX $\frac{1}{4}$ "	5			175	727979