

Fastener range with SFS irius® drive system.
Direct attachment of profile steel
sheeting to steel structures.

***Available now in
mechanically plated finish
to corrosion resistant
Class 4 requirements
as per AS3566.2-2002***


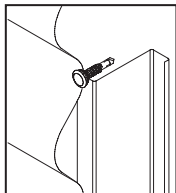
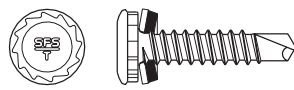
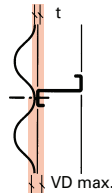
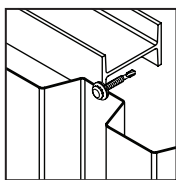
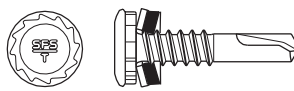
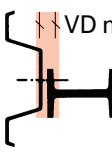
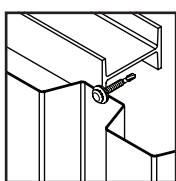
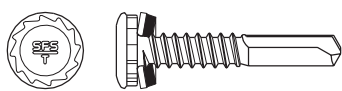
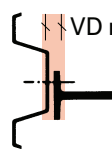


You too can benefit from the advantages of the SFS irius drive system:

- highly reliable installation; secure attachment by the fastener
- fastener head blends harmoniously with the cladding surface
- unlimited potential for using colour in design



Carbon steel self drilling fasteners with *irius*[®]drive system for single skin construction to steel structure

Example/Order code							System and tool information		
Type	Max. drilling capacity VD (mm)	Effective thread length KL (mm)	Drive system SFS-irius Ø12 mm	Washer: Material, Diameter	Thread diameter d (mm)	Overall length L (mm)	Effective thread length KL (mm)	Accessories: Setting tool E 420 Depth locator Z 661	Setting tools:  DI 600
SDL 3 /	8-	L12 -	A12 -	5,5 x	25				
SD 8 /	8-	L12 -	A12 -	5,5 x	25				
SD 14 /	12-	L12 -	A12 -	5,5 x	32				
* All fasteners are mechanically plated to corrosion resistant Class 4 requirements as per AS 3566.2 - 2002									
						25	8		Steel: VD max: 3,0mm t min: 1,2mm
						25	8		Steel: VD max: 8,0mm t min: 2,0mm
						32	12		Steel: VD max: 14,0mm t min: 4,0mm



DI 600
Especially light-weight screwgun

Special features:

The newly developed underhead drive on the SFS SD-L12 self-drilling fastener is virtually invisible!

This aesthetic SD-L12 fastener head blends especially harmoniously with the cladding surface.

Advantages in installation:

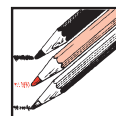
- optimum fastener guidance
- no veering to one side by the fastener
- fastener is clamped firmly in the E 420 setting tool



Setting tool E 420



Coloured fasteners:



Durable SFS powder coating can be applied in any colour