Integrated setting aid for quick and easy installation of façade panels

nter

er te fe te te ter

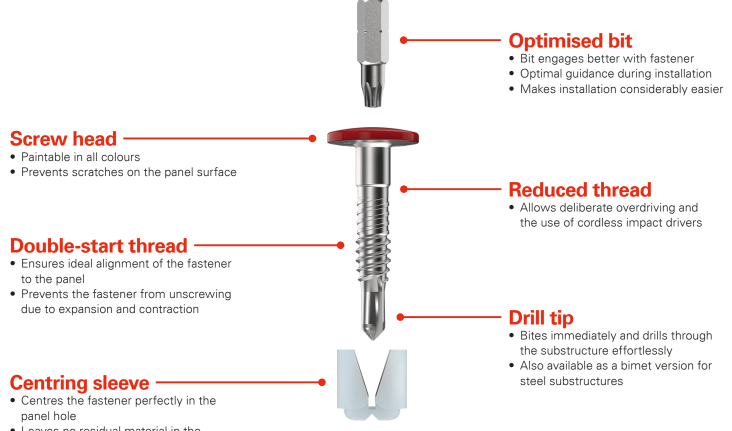
٩

VS



# The new Center Point System Perfectly set without pre-drilling

With the new Center Point System, the installation of rainscreen facades is super easy. The pre-fitted centring sleeve, drill tip and special thread geometry ensure perfect positioning of the fastener to the façade panel. Thanks to the patented thread, the fastener is protected from potential overdriving issues resulting in a secure installation.



• Leaves no residual material in the drill hole

## Patented complete system Twice as fast as before

#### Perfectly set in one step

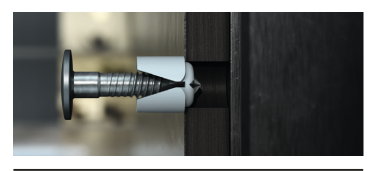
It doesn't get any simpler: Thanks to the new centring sleeve and the many advantages of the fastener, installing façade panels is always right first time. Fastening is done swiftly, in one step and without a special tool. You save time and avoid the nuisance of poorly set fasteners.

#### For beautiful, long-lasting façades

Façade panels expand and contract due to temperature fluctuations. This can often lead to unsightly damage at the fastening points, which can be expensive to put right. The Center Point System prevents this damage in two ways: First no material from the centring sleeve remains in the drill hole, which allows full expansion and contraction. Second the conical shape of the head prevents it from scratching the panels when they move.

#### Unbelievably fast

With the new Center Point System, you work more than twice as fast as with a conventional façade rivet.



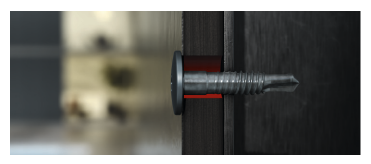
1. Position fastener with pre-fitted centring sleeve



2. Set fastener  $\rightarrow$  the centring sleeve springs apart



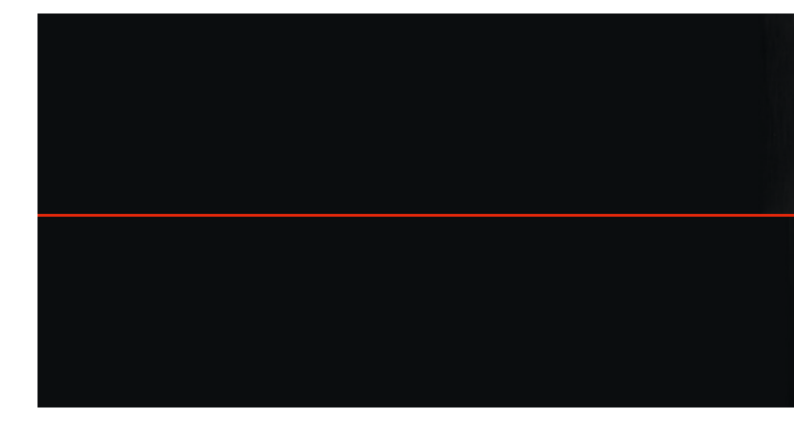
**3.** The centring sleeve leaves no residual material in the drill hole





www.sfs.com/cps-en →

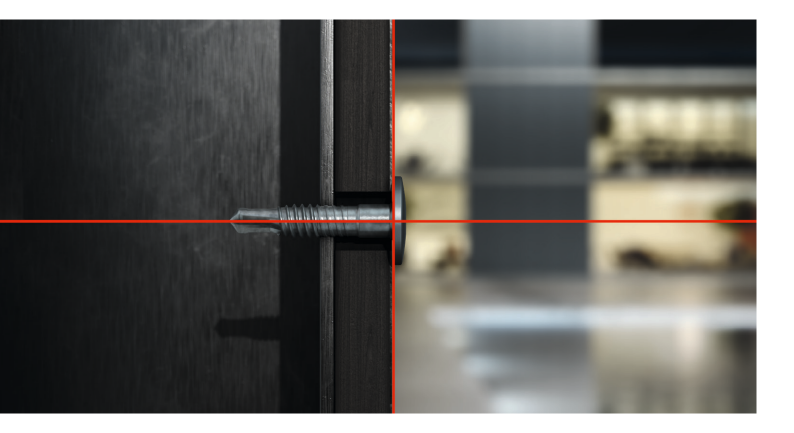
4. Perfect alignment allows full expansion and contraction



## Fastener

Description	Panel thickness (mm)	Pre-drilled panel hole Ø (mm)	Clamping length (mm)	Aluminium thickness (mm)	<b>Steel</b> thickness (mm)
SDA4-D15-CS10/6-5,8X25-A4	6,0	10,0	7,8–9,0	1,8–3,0	_
SDA4-D15-CS10/8-5,8X29-A4	8,0	10,0	9,8–11,0	1,8–3,0	_
SDA4-D15-CS10/10-5,8X33-A4	10,0	10,0	11,8–13,0	1,8–3,0	_
SDA4-D15-CS10/13-5,8X38-A4	12,0–13,0	10,0	13,8–16,0	1,8–3,0	_
SX4-D15-CS10/6-5,8X25-A4	6,0	10,0	7,2–9,0	1,8–3,0	1,2–2,0
SX4-D15-CS10/8-5,8X29-A4	8,0	10,0	9,2–11,0	1,8–3,0	1,2–2,0
SX4-D15-CS10/10-5,8X33-A4	10,0	10,0	11,2–13,0	1,8–3,0	1,2–2,0
SX4-D15-CS10/13-5,8X38-A4	12,0–13,0	10,0	13,2–16,0	1,8–3,0	1,2–2,0

The fasteners are supplied with a suitable bit.



### Accessories

Description	Application	
FP-S-10.0x6-6.0	Fixed point sleeves in stainless steel A2	
GP-S-10.0x6-6.0	Sliding point sleeves in stainless steel A2	
GP-H-10,0-CPS	Impact tool for aligning and setting the sliding point sleeve	
VHM-10.0x80	For pre-drilling the façade panels Ø10.0 mm	
T25W-25-HEX-14"	Bit	
Bit holder ZA¼"	Universal bit holder	



SFS intec AG | Division Construction | Rosenbergsaustrasse 20 | 9435 Heerbrugg | construction@sfs.com | www.sfs.com