## SFS WS

### The self-drilling dowel system for an economical wood-steel connection

The WS system allows you to create high quality and economical wood-steel connections.

The self-drilling dowels are installed in a single operation, saving time and money since neither the timber or steel plates require pre-drilling. With a drilling capacity of up to  $3 \times 0.197$ " ( $3 \times 5$  mm) steel sheets or a single 0.394" (10 mm) steel sheet (quality: ASTM A283 Grade C), a wide range of durable concealed connections are possible. The proprietary assembled drill tip configuration provides extremely reliable drill performance through even very thick steel sections while maintaining a high combination of bending yield and ductility within the dowel itself.

When installed the dowel does not break through the back of the connection and there is simple and reliable concealed connections.

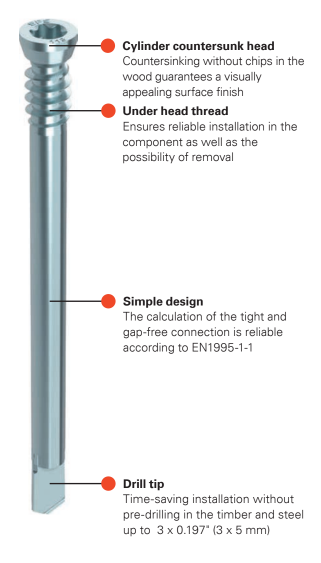
#### **Product Information**

- Self-drilling with the special drill tip
- Removable
- Simple design
- High bending yield Fyb=78.5 ksi (541 MPa)
- High fire resistance

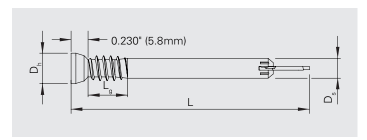
#### **Approvals**







# **SFS WS**



Cylinder countersunk head |T-drive | Bright zinc plated (A2K) Self-drilling dowel

1/4" (7 mm) Carbon steel timber fastener









Product code type	Diameter (D <sub>2</sub> )		Nominal length (L)		Thread length $(L_g)$		Head diameter (D <sub>h</sub> )		Drive	Carton
	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	O	qty
WS-T-7.0x73	1/4"	7.0	2-7/8"	73	1/2"	13	3/8"	10.0	T-40	100
WS-T-7.0x93	1/4"	7.0	3-5/8"	93	1/2"	13	3/8"	10.0	T-40	100
WS-T-7.0x113	1/4"	7.0	4-1/2"	113	1/2"	13	3/8"	10.0	T-40	100
WS-T-7.0x133	1/4"	7.0	5-1/4"	133	1/2"	13	3/8"	10.0	T-40	100
WS-T-7.0x153	1/4"	7.0	6"	153	1/2"	13	3/8"	10.0	T-40	50
WS-T-7.0x173	1/4"	7.0	6-3/4"	173	1/2"	13	3/8"	10.0	T-40	50
WS-T-7.0x193	1/4"	7.0	7-5/8"	193	1/2"	13	3/8"	10.0	T-40	50
WS-T-7.0x213	1/4"	7.0	8-3/8"	213	1/2"	13	3/8"	10.0	T-40	50
WS-T-7.0x233	1/4"	7.0	9-1/8"	233	1/2"	13	3/8"	10.0	T-40	50

#### Using suitable installation tools is recommended

Manual CF-WS/M







