## **Technical data sheet**

#### SDW

#### **Structural Wood Screw**



The Strong-Drive® SDW screw is a 8.0mm diameter, high-strength structural wood screw specifically designed for fastening multi-ply wood members together such as plated trusses, engineered timber products and solid-sawn timber. CE marked to EN14592. Driver bit included in every box.

#### **Features**

#### Material

Heat treated carbon steel - black E-coat™

#### Features

The SDW installs easily with no pre-drilling and is available in optimized lengths for fastening 2, 3 and 4-ply trusses or 45mm engineered timber such as Laminated Veneer Lumber (LVL). The SDW enables single-side fastening, while still allowing concurrent loading on both sides of the assembly to the full allowable head or point-side load of the fastener.

- CE marked to EN14592
- Low-profile head for reduced interference during handling or installation of hardware on the assembly
- High shear values enable wider screw spacing
- Bold thread design firmly clinches plies together to close gaps in multi-ply assemblies
- Optimal screw lengths provide maximum point side penetration
- Driver bit included in each box

# **Applications**

## Support

С

# Common Applications

- Fastening of multiple wood elements including uprights and trusses
- Solid wood
- · Engineered timber





# Technical data sheet

### SDW

### **Structural Wood Screw**



# **Technical Data**





#### Product Dimensions

References	Fastener Dimensions [mm]					Driver Bit	Weight [[cg]	
	I	l <sub>g</sub>	d <sub>1</sub>	d	d <sub>h</sub>	Dilvei Dit	Weight [kg]	
SDW22258-R50E	66	36	5.6	8	19	T-40	0.018	
SDW22338-R50E	86	40		8	19	T-40	0.021	
SDW22458-R50E	117	37		8	19	T-40	0.028	
SDW22500-R50E	127	40		8	19	T-40	0.03	
SDW22600-R50E	152	37		8	19	T-40	0.034	

#### Structural Parameters - hEN14592

References	Characteristic Yield Moment - Threaded Section - M <sub>y,k</sub> [M <sub>y,k</sub> ] [Nm]	Characteristic withdrawal parameter - f <sub>ax,k,90°</sub> [f <sub>ax,k,90°</sub> ] [N/mm²]	Characteristic head pull- through parameter - f <sub>head,k</sub> [f <sub>head,k</sub> ] [IV/mm²]	Characteristic tensile capacity - f <sub>tens,k</sub> [f <sub>tens,k</sub> ] [kN]	Characteristic torsional strength - f <sub>tor,k</sub> [f <sub>tor,k</sub> ] [Nm]	Torsional ratio
SDW22258- R50E	17.4	13.2	21.4	21.4	24.2	4.5
SDW22338- R50E	17.4	13.2	21.4	21.4	24.2	4.5
SDW22458- R50E	17.4	13.2	21.4	21.4	24.2	4.5
SDW22500- R50E	17.4	13.2	21.4	21.4	24.2	4.5
SDW22600- R50E	17.4	13.2	21.4	21.4	24.2	4.5

# **Technical data sheet**

#### SDW

#### **Structural Wood Screw**



## Installation

#### Installation

- SDW screws install best with a low-speed drill and a T40 6-lobe bit (bit included with every box of screws).
- Pre-drilling is typically not required. SDW screws may be installed through metal truss plates as approved by the truss designer
- Drive the fastener so that the top of the head is slightly embedded into the top surface of the timber. To ensure correct performance, do not under or over-drive the fastener.
- Individual screw locations may be adjusted up to 75mm to avoid conflicts with other hardware or to avoid timber defects.



Stud Wall Assembly



Truss Assembly



Frame reinforcemen

SDW Structural Wood Screw



