

# Area of Application

ESSVE Wood screw with two fibre cuts, pan head intended for most installation work in wood, plastic, plug, etc. cutter along the stem and one on the point. This means a very low drive-in torque in harder materials and minimises splitting. The screw conforms to the CE requirement as per EN14592.



# Description

The screw is produced in hardened carbon steel with zinc plated surface treatment or of stainless steel A2 for highly exposed environments such as marine environments. Fitted with TX-drive/bits. The screw is fitted with a

### Installation

Recommended rpm: 400-1200/min.

#### Specification

	Bright zinc plated	Stainless steel
Material	Hardened steel SAE C1022	Stainless steel A2, wax
Surface treatment	Bright zinc plated 5 µm	-
Corrosion category	C1	C4
Ultimate tensile strength value, $\mathbf{f}_{uk}$	-	Min. 500 MPa
Yield point value, f <sub>yk</sub>	-	Min. 350-400 MPa

# Wood screw pan head, stainless steel, A2.

ESSBOX, Stainless A2

Item no.	Dimension dk×L mm	D mm	B mm	Bit no	ESSBOX size	Qty/pack.	Pack./ large pack.
112103	3,0 × 30	6,0	18,0	TX10	202	200	12
112105	3,5 × 20	7,0	16,0	TX10	102	200	24
112107	3,5 × 30	7,0	18,0	TX10	202	200	12
112109	3,5 × 40	7,0	24,0	TX10	202	200	12
112110	4,0 × 20	8,0	16,0	TX20	102	200	24
112112	4,0 × 30	8,0	18,0	TX20	202	200	12
112114	4,0 × 40	8,0	24,0	TX20	202	200	12
112116	4,0 × 50	8,0	30,0	TX20	203	200	8
112117	4,5 × 30	9,0	18,0	TX20	202	200	12
112119	4,5 × 40	9,0	24,0	TX20	203	200	8
112121	4,5 × 50	9,0	30,0	TX20	203	200	8
112125	5,0 × 40	10,0	24,0	TX25			
112127	5,0 × 50	10,0	30,0	TX25			
112129	5,0 × 60	10,0	36,0	TX25			
112131	5,0 × 70	10,0	42,0	TX25			
112133	5,0 × 80	10,0	50,0	TX25			
112134	5,0 × 100	10,0	60,0	TX25	203	100	8
112137	6,0 × 60	12,0	36,0	TX30			
112139	6,0 × 80	12,0	50,0	TX30	203	100	8
112141	6,0 × 100	12,0	60,0	TX30	204	100	6
9995691	Bits box 2x5 piece,						

