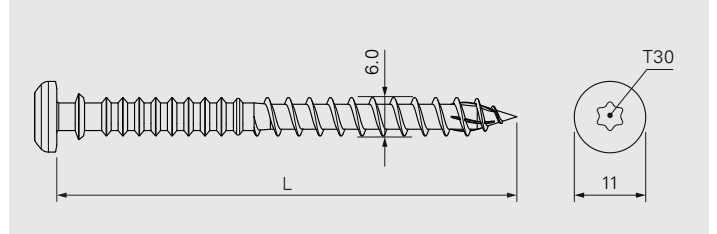
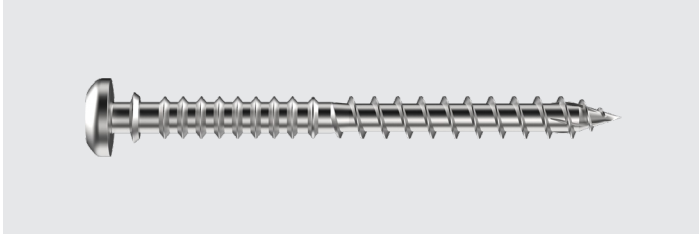


SPTR-V6-6.0xL



Application

Adjustable through fix installation on timber.

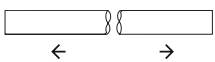
Guidelines for processing

Speed 400 rpm under load minimum

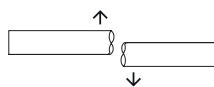
Minimum power 500 W, electrical or pneumatical screw driver, 700 rpm, min. 500 W

Material	Coating	Design
Heat treated carbon steel	GS, head painted according RAL colours 480 h salt spray test without red rust	Painted head available Clip-on groove T30 recess

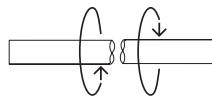
Essential characteristics



Tensile breaking load $Z_{b,k}$
11.55 kN



Shear breaking load $Q_{b,k}$
8.12 kN



Torsional breaking $M_{t,k}$
9.57 Nm

Calculation formula for F_{Rk} according to EN 1993-1-3 table A2 with $\alpha=1.92$ for $n=10$