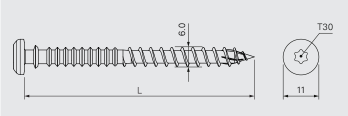


## SPTR-V6-6.0×L





## **Application**

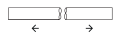
Adjustable through fix installation on timber.

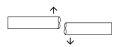
## **Guidelines for processing**

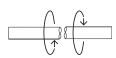
Speed 400 rpm under load minimum Minimum power 500 W, electrical or pneumatical screw driver, 700 rpm, min. 500 W

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

## **Essential characteristics**







Tensile breaking load Z<sub>b,k</sub> 11.55 kN

Shear breaking load  $\mathbf{Q}_{\mathbf{b},\mathbf{k}}$  8.12 kN

**Torsional breaking M**<sub>t,k</sub> 9.57 Nm

Calculation formula for  $F_{\text{RK}}$  according to EN 1993-1-3 table A2 with x-1.92\*s for n=10

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