

FRAME SCREW L, WITH DRILL POINT FOR STEEL

AREA OF USE

ESSVE Frame screw L with drill point is designed for the installation of frames for interior doors in steel joist, max 2.0 mm, with wooden joist reinforcement. Frame screw L provides for fully adjustable installation.

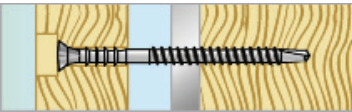
DESCRIPTION

It is made of hardened steel with bright zinc plated surface treatment. The screw is designed for step-drilled frames 14/5 mm and is equipped with a TX-drive/bit, TX25. When the frame screw L is driven into the frame, the barbs under the head grip in the frame. The frame is then adjusted by either screwing the Frame screw L inwards or outwards. The installation is then hidden by a plastic cover.

INSTALLATION INSTRUCTIONS

The installation is performed in a single step, tight the Frame screw L in the frame and underlying structure. Installation depth requirement is min. 45 mm in the structure material.

MOUNTING

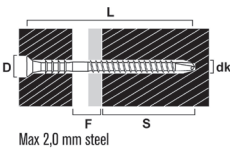


Installation in sheet metal/steel studs (max. 2.0 mm), with wooden stud reinforcement, directly without pre-drilling.

Specification	
Surface treatment	Zinc plated
Corrosion resistance class	C1

C1

Standard Pro Pack							
Item no	Diameter	Length	Diameter of head	Type of bits	Drill capacity min/max	Packaging	Contents
111107	6 mm	80 mm	12 mm	TX25	max 2	ESSBOX 204	100 PCS
111109	6 mm	100 mm	12 mm	TX25	max 2	ESSBOX 204	100 PCS



Steel