

### Area of Application

ESSVE Frame screw L with sharp point is designed for the installation of frames for interior doors in wood, concrete, lightweight concrete, brick and hollow brick. 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 and is equipped with TX-drive/bit, TX25. When the frame screw L is driven into the frame, the barbs un-

der 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

The installation is performed in a single step, tight the Frame screw L in the frame and underlying structure. The barbs under the head are pressed into the 5 mm hole. Installation depth requirement is min. 45 mm in the structure material.



### Installation

Installation in concrete	Installation in metal	Installation in wood
<b>Pre-drill the concrete Ø 6.0 mm, drill depth about 40 mm for the ESSVE N-plug 6 x 30.</b>	Installation in steel joists (max 2.0 mm) with wooden joist reinforcement occurs direct without pre-drilling.	Installation in wood, can be performed very quickly. The joists do not need to be predrilled. Frame screw L is machine driven directly into the wooden joist.

### Specification

Material	Hardened steel
Surface treatment	Bright zinc plated

## Frame screw L with sharp point for wood, concrete ESSBOX

Item no.	Dimension mm	Drill hole	Bit no	ESSBOX size	Qty/ pack.	Pack./ large pack.
111111	6 x 70	14/5	TX25	204	100	6
111113	6 x 90	14/5	TX25	304	100	4
111115	6 x 110	14/5	TX25	304	100	4
111117	6 x 130	14/5	TX25	304	100	4

### Small package

Item no.	Dimension mm	Drill hole	Bit no	Qty/ pack.
511256	6 x 70	14/5	TX25	8
511254	6 x 90	14/5	TX25	8
511257	6 x 110	14/5	TX25	8
511258	6 x 130	14/5	TX25	8

