

Area of Application

ESSVE Hard Drywall screw is designed for the application of hard density plasterboards indoors against wood or light steel joists, drill capacity 0.4 - 0.9 mm.

Description

The screw is produced by hardened carbon steel with phosphated surface teatment. It is equipped with Philips crosshead Ph2. The screw has a reverse thread under the head which presses the sheet material tightly against the joist.

Installation

A screwdriver with a depth stop should be used for quick and efficient installation.

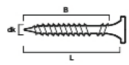
Recommended rpm: 31-55 mm 2000-2800/min



Specification

Material	Hardened carbon steel SAE C1018
Surface treatment	Phosphated
Usage	Approx 20 per m ²
Corrosion categories	C1

Hard Drywall screw for wooden and steel joists, phosphated ESSBOX







Item. no	Dimension dk×L mm	D mm	B mm	Bit no	ESSBOX size	Qty/ pack.	Pack./ large pack.
550133	$3,9 \times 31$	7,8	21,0	PH2	304	1000	4
550145	$3,9 \times 45$	7,8	32,0	PH2	304	900	4
550158	3,9 × 55	7,8	46,0	PH2	304	500	4

Small package

Item no.	Dimension dk x L mm	D mm	B mm	Bit no	Qty/ pack.	Pack./ large pack.
513380	3.9 × 31	7.8	21.0	PH2	100	6
513382	3.9 × 45	7.8	32.0	PH2	100	6