DRYWALL SCREW FOR STEEL JOISTS, PHOSPHATED

AREA OF USE

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

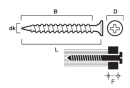
DESCRIPTION

The screw is produced by hardened carbon steel with phosfated or bright zinc plated surface. It is equipped with Philips crosshead Ph2.

INSTALLATION INSTRUCTIONS

A screwdriver with a depth stop should be used for quick and efficient assembly. Recommended rpm: 25-50 mm 2800-6000/min.







Specification		
Surface treatment	Phosphated	
Main Materials	Steel	
Corrosion resistance class	C1	
Application environment	Indoors	





Standard Pro Pack												
Item no	Diameter	Length	Diameter of head	Thread length	Fixture thickness	Type of bits	Drill capacity min/max	Packaging	Contents	CE		
521125	3,5 mm	25 mm	8,4 mm	20 mm	13 mm	PH2	0,4 - 0,9	ESSB0X 204	1000 PCS	✓		
521142	3,5 mm	41 mm	8,4 mm	36 mm	26 mm	PH2	0,4 - 0,9	ESSB0X 304	900 PCS	✓		
521150	3,5 mm	50 mm	8,4 mm	45 mm	39 mm	PH2	0,4 - 0,9	ESSBOX 304	500 PCS	✓		