

Area of Application

ESSVE Driva is designed for quick and secure fixing in drywall as well as plaster and polyurethane wall elements.

thickness up to max 12 mm where the screw has a pan head. Or TF27 for a detail thickness up to max 27 mm where the screw has a countersunk head.



Description

Driva is made of zinc and the screw is zinc plated. There are two models, TP12 for a detail

Installation

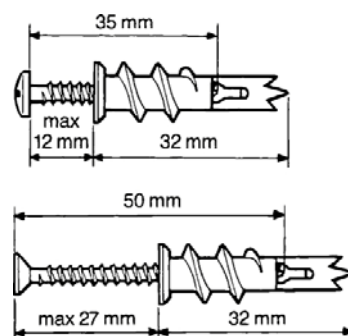
- 1. Screw the self-drilling fixing directly into the wall. Use a crosshead bits, PZ 2 (Pozidriv) on both the fixing and screw.**
2. Now screw on the detail to be secured using appropriate screws. In this example, TP12 with a pan head, which can support a detail thickness up to 12 mm.
3. Same operation with TF27 with a countersunk head, which can support an detail thickness up to 27 mm.

Specification

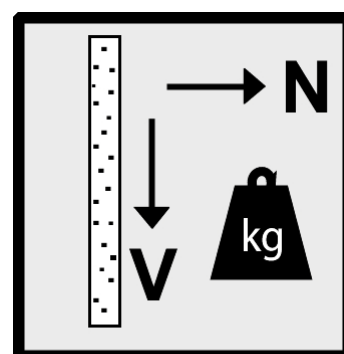
	Screws	Screw collar
Material	Steel	Bright zinc plated
Surface treatment	Bright zinc plated	

Driva

Technical data and ESSBOX pack



Upper figure Driva TP12. Lower figure Driva TF27.



Item no.	Designation	Screw mm	Head diameter mm	Max detail thick. mm	Bit no	ESSBOX size	Qty/pack.	Pack./ large pack.
645035	Driva TP12	4,5×35	9	12	PZ2	204	100	6
645050	Driva TF27	4,5×50	9	27	PZ2	204	100	6

Small package

Item no.	Designation	Screw mm	Head diameter mm	Max detail thick. mm	Bit no	Qty/ pack.	Pack./ large pack.
511641	Driva TP12	4,5×35	9	12	PZ2	4	10
513641	Driva TP12	4,5×35	9	12	PZ2	20	6
511643	Driva TF27	4,5×50	9	27	PZ2	4	10
513643	Driva TF27	4,5×50	9	27	PZ2	20	6

Designation	Single drywall kg	Double drywall kg
	Tension load (N) / Shear load (V)	Tension load (N) / Shear load (V)
Driva	10/20	15/30
Safety factor: 3,0		