

Area of Application

ESSVE SAM Drywall anchor is designed for installation in all types of board materials such as: plasterboard, chipboard and fibreboard as well as

plastic, metal and laminate sheets, max 45

Description

SAM Drywall anchor is a steel fixing element with a bottom sleeve with internal threads for the screw. For installation of SAM

Drywall anchor the installation tool SAMMY or the pliers SAM must be used, see Installation accessories. The drywall anchor is then pulled together and expands

in the middle, at which the four legs are bent backwards. The bearing capacity is high as the legs give a large pressure distributing surface. The installation tool

ensures that the correct expansion is obtained.

SAM drywall anchor gives a permanent, threaded anchor point. It is designed so that it is secured firmly, even if the screw is removed. Available with metric threaded screw in dim 4, 5 and 6 mm, and equipped with Philips crosshead Ph2.



Installation

- 1. Drill the holes. Take it easy 2. Push in SAM drywall anchor th- 3. Expand using the installation so as not to damage the drywall on the back/around the exit hole. Drill Ø must be chosen according to the technical data.
 - rough the hole.
- tool Sammy or pliers SAM. When there is resistance and the fixing feels stable the metal expander has reached the correct expansion. NOTE! If the screw needs to be screwed in for further expansion, it is important not to over expand the expansion part.
- 4. Unscrew the screw and secure the detail. The installation is finished. NOTE! If an impact wrench is used, it is important not to overtighten the screw as this can affect the expansion part.

Specification

Material	Steel
Surface treatment	Bright zinc plated
Practical load capacity Practical loading capacity for shear loads and	tension loads in 13 and 2 × 13 mm plaster- board.

Designation	Drywall thickness	Tension load	Shear load					
	mm	kg	kg					
SAM 4E	13	14	20					
SAM 4D	2×13	16	40					
SAM 5E	13	16	40					
SAM 5D	2×13	20	60					
SAM 6E	13	18	45					
SAM 6D	2×13	28	70					
Safety factor 2.5 for shear and 3 for tension loads.								

SAM Drywall Anchor, single

Technical data and ESSBOX pack

ltem no.	Designation	Suita- ble for board thick- ness. mm	Scre w dim. mm	Screw length mm	Maximum detail thickness mm	Drill mm	Bit ESSBOX no size	Qty/ pack.	Pack./ large pack.
191103	SAM4 Single	8-16	M4	45	14	8	PH2 203	100	8
191112	SAM 5 Single	8-16	M5	58	20	11	PH2 304	100	4
191119	SAM 6 Single	8-16	M6	58	20	13	PH2 204	50	6

www.essve.com