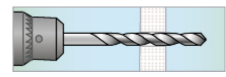
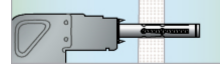
SAM, DRYWALL ANCHOR

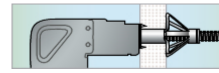
Mounting in drywall





1. Drill the hole according to2.Technical data below. Be care-thful not to damage the drywallon the back and around theexit hole.

2. Push SAM drywall anchor through the hole.



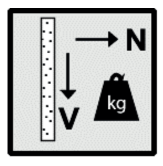
3. Expand using the pliers SAM. When there is resistance and the fixing feels stable the metal expander has reached the correct expansion. NOTE! If the screw needs to be screwed in for further expansion, it is important not to over expand the expansion part.



4. Unscrew the screw and secure the detail. The installation is finished. NOTE! If an impact wrench is used, it is important not to over-tighten the screw as this can affect the expansion part.

Technichal data

Dimension	Single drywall			
	Tension load (N) / Shear load (V)			
	kg			
Sam 4D	16 / 40			
Sam 5D	20 / 60			
Sam 6D	28 / 70			



Dimension	Drill diameter	Screw	Screw length	Max	
				Fixture thickness	Drywall
	mm Ø		mm	mm	mm
Sam 4D	8	M4	60	18	19-27
Sam 5D	10	M5	71	21	19-30
Sam 6D	13	M6	71	21	19-30