

Ø5x25; Ø6x30

Ø8x40; Ø10x50

Ø10x60





A unique design of the expansion/torsion zone provides secure installation in any substrate - in both solid and hollow substrates as well as in plasterboards.

Special expansion fins guarantee secure grip in drywalls as thin as 10 mm and prevent plug rotation. The ribs provided throughout the length of the plug secure its tight installation in solid substrates.

The design of the plug inside reduces the possibility of poor driving of a screw into the plug by its enhanced guidance.

Increased flange diameter prevents the plug from falling into oversized holes while the reduced diameter of the tip of the plug body facilitates its easy installation in a hole.





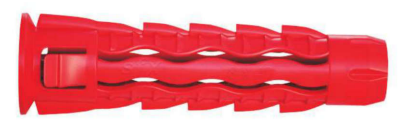
Frame | and general purpose fasteners





EXPANSION PLUG FEATURES SUITABLE FOR A NUMBER OF SUBSTRATES

NEW!





ᢐ



APPLICATION

fixings for installing construction elements to masonry substrates, plasterboards and wood-base materials (of min 10 mm in thickness)

SUBSTRATE







CLAY BRICK



CALCIUM SILICATE BRICK



CALCIUM SILICATE HOLLOW BLOCK



PERFORATED CERAMIC BRICK



AUTOCLAVED AERATED CONCRETE



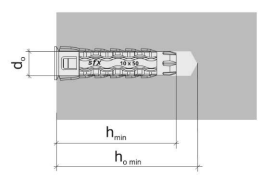
PLASTERBOARDS



WOODEN SUBSTRATES, (TIMBER, PLYWOOD, OSB PANEL)

SPECIFICATIONS

Material NYLON



sfx

TECHNICAL DATA

Code	Drill hole diameter d, [mm]	Plug length L _k [mm]	Minimum depth of drilled hole h _{o min} [mm]	Minimum anchorage depth h _{min} [mm]	Screw diameter d _w [mm]
SXF-05025*	5	25	35	25	3,5
SXF-06030*	6	30	40	30	4
SXF-08040*	8	40	50	40	5
SXF-10050	10	50	60	50	6
SXF-10060	10	60	70	60	6

^{*}available in the oncoming months of 2015

