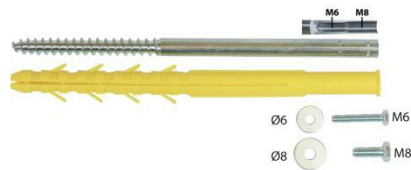


M6 and M8 universal fixing

For plasterboard + insulation lining

Description

- Long wall plug for all materials with plasterboard and insulation lining.
- Wall plug Ø12.
- Double-threaded screw Ø 10, M6 and M8 thread.
- Double-threaded screw with white zinc plating.
- Screws and washers supplied



Fixation universelle

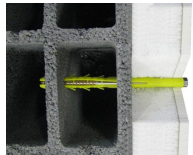
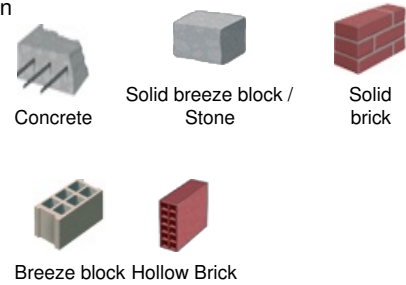
Product benefits

- Ideal for heavy loads on substrates with a plasterboard and insulation lining.
- Made in France.
- In hollow materials, the wall plug opens up into several holes in the substrate.
- Does not crush the plasterboard when tightened.
- Wall plug 100% nylon polyamide 6.
- Anti-rotation fins.
- Quick and easy: Installation through the part to be affixed.

Uses

- Radiators, towel rails, wall-hung boilers, TV mounting brackets, curtain rods, kitchen furnishings etc.

Materials



Fixation universelle - vue en coupe

Références produits

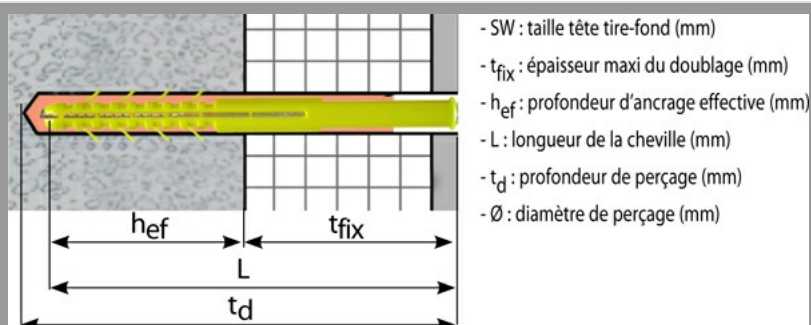
DÉSIGNATION	RÉFÉRENCE	CONDT	SURCONDT	LENGTH
FIXATION UNIVERSELLE 12 X 130 M6-M8 Bte de 20	A160460	Boîte de 20	Aucun	130 mm
FIXATION UNIVERSELLE 12 X 200 M6-M8 Bte de 20	A160470	Boîte de 20	Aucun	200 mm
FIXATION UNIVERSELLE 12 X 240 M6-M8 Bte de 20	A160480	Boîte de 20	Aucun	240 mm
FIXATION UNIVERSELLE 12 X 130 M6-M8 Sach. de 2	A855713	Sachet de 2	10 Sachets	130 mm
FIXATION UNIVERSELLE 12 X 200 M6-M8 Sach. de 2	A855715	Sachet de 2	10 Sachets	200 mm
FIXATION UNIVERSELLE 12 X 240 M6-M8 Sach. de 2	A855718	Sachet de 2	10 Sachets	240 mm

DÉSIGNATION	RÉFÉRENCE	CONDT	SURCONDT	LENGTH
CHEV. UNIVERSELLE 12 X 240 M6 M8 + MECHE Ø12 Sachet de 4	A855721	Sachet de 4	10 Sachets	240 mm

Technical informations - Average indicative loads (kg)

	Ø 12
HOLLOW MATERIALS	80
SOLID MATERIALS	150

Technical informations - Implementation data



Ø PLUG	SOLID MATERIALS					HOLLOW MATERIALS			
	L	T_D	DRILLING	T_{FIX}	H_{EF}	DRILLING	T_{FIX}	H_{EF}	
Ø12 + SCREW Ø10	130 mm	140 mm	Ø13	-	130 mm	Ø12	-	130 mm	
	200 mm	210 mm	Ø13	120 mm	80 mm	Ø12	60	140 mm	
	240 mm	250 mm	Ø13	160 mm	80 mm	Ø12	100	140 mm	

Technical informations - Utilisation

