

Brass anchor

Metal anchor for supporting a threaded rod



Chevilles Laiton

Description

- Metal anchor for supporting a threaded rod.
- Compatible with metric screws and threaded rods.

Product benefits

- Knurled outer surface for good holding power.
- Minimal anchorage depth: can be anchored in a narrower substrate.
- Quick and easy to install: expands when screw/threaded rod is screwed in without the need for a specific tool.
- Fire- and corrosion-resistant.

Uses

- Fixing and support for threaded rod in concrete and solid materials – even narrower substrates.

Materials



Concrete



Solid breeze block /
Stone



Solid
brick

Références produits

DÉSIGNATION	RÉFÉRENCE	CONDT	SURCONDIT	LENGTH	THREAD
CHEVILLE LAITON ING 608 M 6 Bte de 100	A290030	Boîte de 100	Aucun	24 mm	M6
CHEVILLE LAITON ING 608 M 7 X 150 Bte de 100	A290035	Boîte de 100	Aucun	30 mm	M7
CHEVILLE LAITON ING 608 M 8 - Bte de 100	A290040	Boîte de 100	Aucun	30 mm	M8
CHEVILLE LAITON ING 608 M 10 Bte de 100	A290050	Boîte de 100	Aucun	35 mm	M10
CHEVILLE LAITON ING 608 M 12 Bte de 50	A290060	Boîte de 50	Aucun	40 mm	M12
CHEV. LAITON M6 Sachet de 20	A857310	Sachet de 20	30 sachets	24 mm	M6
CHEV. LAITON M8 Sachet de 50	A857335	Sachet de 50	30 sachets	30 mm	M8

Technical informations - Implementation data

	ANCHOR LENGTH	DRILLING DIAMETER	DRILLING DEPTH
M4	20 mm	5 mm	30 mm
M5	22 mm	7 mm	30 mm
M6	24 mm	8 mm	30 mm
M7	30 mm	10 mm	40 mm
M8	30 mm	10 mm	40 mm
M10	35 mm	12 mm	45 mm
M12	40 mm	15 mm	50 mm

Technical informations - Average indicative loads (kg)

	M4	M5	M6	M7	M8	M10	M12
CONCRETE	25	40	65	80	110	160	220
STONE / SOLID BREEZE BLOCK	20	35	55	70	90	130	160
SOLID BRICK	20	35	55	70	90	130	160

Technical informations - Utilisation

