

Window anchorage in brick work and concrete | Frame anchor

Particularly suited for

- Direct fastening of wood and wood-aluminium windows in brick work and concrete without plug
- Efficient distance installation of windows and doors
- Installation according to the guidelines of the RAL association for windows and doors

Also suited for

- Fastening of components in brick work and concrete without plug



EJOT®
Frame anchor Type RA-H

Drill hole diameter (mm)	Length in mm	Packing unit (pieces)	Order description
Zinc-plated, blue passivated			
7.5	60	1.200	750 60 60 1
7.5	80	1.200	750 80 60 1
7.5	100	600	751 00 60 1
7.5	120	600	751 20 60 1
7.5	135	400	751 35 60 1
7.5	150	400	751 50 60 1
7.5	180	400	751 80 60 1

PROPERTIES

- Optimal power transmission and guide through Torx power drive
- Reduced levelling torques and precise fit due to perfect thread geometry
- High installation performance, safe anchorage
- Durable corrosion protection thanks to high-quality galvanic coating
- Slim head immerses completely into the wood window frame
- Increased durability of screwdriver bits

TECHNICAL DATA

Head diameter..... 7.5 mm
Drive TORX® T25

INSTALLATION

- Drill Ø 6.2 mm frame holes at factory or building site, distances according to RAL quality assessment
- Carefully align frame in wall opening
- Drill Ø 6 mm brick holes, drill hole depth = screw-in depth + 10 mm
- Fastening with EJOT frame anchor using standard equipment

APPLICATION

Minimal screw-in depth in:
Concrete..... 30 mm
Sand-lime stone, solid brick..... 40 mm
Vertically perforated brick, lightweight concrete, pumice..... 60 mm

ACCESSORIES

Cover cap

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