38

FASTENING TECHNOLOGY FOR WINDOW INSTALLATION

Frame anchor | Window anchorage in brick work and concrete

EJOT® Frame anchor Type RA-P

Particularly suited for

- Direct fastening of plastic 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

 Direct fastening of components in brick work and concrete without plug



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 highquality galvanic coating
- Includes white cover caps RAL 9010
- Higher durability of screwdriver bits

TECHNICAL DATA

Head	diameter	11	mm
Drive		TORX®	T30

INSTALLATION

- Drill Ø 6.2 mm frame holes at the factory or building site, distances according to RAL quality assessments
- · 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
- Attach cap if required

APPLICATION

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

ACCESSORIES

Cover cap

Page 57

Drill hole diameter (mm)	Length in mm	Packing unit	Order description				
Dilli note diameter (min)	Longuriniiii	(pieces)	order description				
Zinc-plated, blue passivated							
7.5	40	1.200	310 40 60 1				
7.5	50	1.200	310 50 60 1				
7.5	60	1.200	310 60 60 1				
7.5	70	1.200	310 70 60 1				
7.5	80	1.200	310 80 60 1				
7.5	90	600	310 90 60 1				
7.5	100	600	311 00 60 1				
7.5	120	600	311 20 60 1				
7.5	135	400	311 35 60 1				
7.5	150	400	311 50 60 1				
7.5	180	400	311 80 60 1				
7.5	210	400	312 10 60 1				



