

Frame anchor type RA-Z



Cross references

page

Bit hexalobular TX30 Hammer drill SDS plus® Precision drill bit HSS

Application range

- Direct fastening of plastic and wooden windows in masonry and concrete, without any anchors
- Especially suited for PVC outer frame without reinforcing steel rods
- > Efficient spaced fixing of windows and doors
- Installation according to the RAL quality association guidelines for windows and doors

Properties

- > Sleek and broad supported head (Ø 12 mm)
- > Burglar-resistant (RC2), tested on steel-free plastic windows
- Tested as fastening element according to the ETB guidelines "Building components which protect against falling from heights"
- Reduced forming moulding and exact fit due to perfect thread geometry
- > Fast installation, reliable anchoring
- > Case-hardened steel
- > In the case of steel-reinforced windows, it is possible to dispense with pressure-resistant backing at the sides

Installation process

- > Drill Ø 6.2 mm frame holes, in-plant or on site, spacing acc. to RAL quality assessment
- > Align frame thoroughly in masonry opening
- > Drill holes into stone, for Ø refer to table, drill hole depth = installation depth + 10 mm
- > Fasten the EJOT frame anchors

Edge distances

It is a special benefit of the EJOT frame anchors that they have virtually no expansion. Therefore, significantly smaller edge distances are possible than with conventional anchors. Please note the information given by the wall material manufacturer. Without specification given by the wall material manufacturer, we recommend a minimum edge distance of 50 mm.

Note

For the installation of burglar-resistant or anti-fall devices, special assembly instructions apply! www.ejot.com/window-and-glass-facade-technology

Applications





Technical specifications







Certifications













EPH Dresden Inspection document No. 2618354







Building materials	Installation depth ≥ [mm]
Concrete	30
Sand-lime brick, solid brick	40
Vertically perforated brick, lightweight concrete, pumice, aerated concrete	60
Soft wood	60
Hard wood	40

Building materials	Pre-drilling diameter [mm]	Drilling method	
Steel, t = 2 mm	6.2	Rotary drilling	
Steel, t = 4 mm	6.5	Rotary drilling	
Concrete ≥ C12/15, Solid sand-lime brick, solid brick	6.0	Hammer drilling	
Perforated sand-lime brick, Hollow block, hard wood	6.0	Rotary drilling	
Vertically perforated brick ≥ Plan T12	5.0	Rotary drilling	
Aerated concrete ≥ PP4	omitted	omitted	

Product online





Length [mm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
40	100		2271040601	4061245073149
60	100		2271060601	4061245073156
80	100		2271080601	4061245073163
100	100		2271100601	4061245073170
120	100		2271120601	4061245012766
150	100		2271150601	4061245012759
180	100		2271180601	4061245012742
210	100		2271210601	4061245012735
250	50		2271250601	4061245012728
300	50		2271300601	4061245012711
350	50		2271350601	4061245075815
400	50		2271400601	4061245075822
	[mm] 40 60 80 100 120 150 180 210 250 300 350	[mm] [pieces] 40 100 60 100 80 100 100 100 120 100 150 100 180 100 210 100 250 50 300 50 350 50	[mm] [pieces] [EUR] 40 100 60 100 80 100 100 100 120 100 150 100 180 100 210 100 250 50 300 50 350 50	[mm] [pieces] [EUR] Article number 40 100 2271040601 60 100 2271060601 80 100 2271080601 100 100 2271120601 120 100 2271120601 150 100 2271150601 180 100 2271180601 210 100 2271180601 250 50 2271250601 300 50 227130601