P. Iva 03470750278 Reg.Imp. Ve 03470750278 Cap. Soc. Euro 90.000,00 REA Padova n ° 311219

www.prosystemitalia.com info@prosystemitalia.com



RESIN ANCHOR ROD VMZ-A - prosystemitalia.com

RESIN ANCHOR ROD VMZ-A



Application

Anchor Rod for push-through and put-before mounting (for anchoring heavy loads). Suitable for attaching pipelines, channels, brackets, etc. in closed rooms - except for damp locations. (Stainless steel version available on request).

- No special drill required
- Heavy loads
- Small edge and centre distance

Scope of delivery

Pre-assembled with washer and hexagon nut.

Installation

- 1. Drill hole according to min. setting depth vertically to the surface.
- 2. Careful cleaning of drill hole with Steel brush and Blow-Out Pump.
- 3. Screw Mixing Nozzle onto the cartridge; foreshots to be removed and fill 2/3 of drill hole with resin starting from botton of the hole.
- 4. Drive the anchor manually into plastered borehole up to its embedment mark.
- 5. When reaching the embedment mark, plaster must be apparent.
- 6. Respect hardening time, when tighten the anchor with instructed torque.

Detailed assembly instruction is attached to the product.

Technical data

Туре	M12	M16
Perm. load 1) tension C20/25 2) [kN]	12.3	24.0
Perm. load ¹⁾ tension C25/30 ²⁾ [kN]	13.5	26.4
C30/37 ²⁾ [kN]	15.0	29.2
C40/50 ²⁾ [kN]	17.3	33.8

C50/60 ²⁾ [kN]	19.0	37.1
Perm. load 1) oblique V C20/25 2) [kN]	19.4	36.0
≥ C30/37 ²⁾ [kN]	19.4	36.0
Perm. bending moments M [Nm]	60	152
Min. thickness of component $h_{min} \ge [mm]$	110	170
Charact. centre distance S _{cr,N} [mm]	240	375
Charact. edge distance C _{cr,N} [mm]	120	187,5
Min. centre distance s at/edge distance c ≥ [mm]	55/80	70/90
Min. egde distance c at/centre distance $s \ge [mm]$	55/80	70/110
Effective anchoring depth h _{ef} [mm]	80	125
Nominal diameter of drill d _o [mm]	14	18
Depth of bore hole h [mm]	85	133
Anchoring torque T _{inst} [Nm]	40	60
Loads under fire exposure		
Perm. load R 30 perm. F [kN]	5,8	7,67
Perm. load R 60 perm. F [kN]	3,8	5,81
Perm. load R 90 perm. F [kN]	1,81	4,01
Perm. load R 120 perm. F [kN]	0,81	3,11

1) Loads for single anchors without influence of edge and centre distances, if constant temperature of 50°C and und currently 80°C is not exceeded.

2) Cracking concrete 50°C/80°C

The safety factor according to ETAG is included.

For the dimensioning, respect the data of the approval notification.

Material:

Steel, galvanised

Approvals / Compliance

Sikla Approval ETA 10/0260



Туре		Thread connection	tfix = Max. usable length [mm]	Total length [mm]
	VMZ-A M12-25/125	M12	25	125
	VMZ-A M16-30/180	M16	30	180

Тіро	Kg	Pezzi per confezione	Codice Articolo
M12-25/125	0.06	10	190739
	0.13	10	190775
	0.28	10	190793