Loads

Aircrete anchor FPX-I Permissible loads and required component dimensions in cracked and non-cracked aerated concrete wall and slab plates.

Effective anchorage depth

 $f_{MC} \ge 3.3 \text{ N /mm}^2 / \rho_m \ge 0.50 \text{ kg/dm}^3$

 $f_{AAC} \ge 4,4 \text{ N /mm}^2 \text{ / } \rho_m \ge 0,55 \text{ kg/dm}^3$

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Minimum edge distance orthogonal to c.

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Anchor groups4) with 2 or 4 ancors

Minimum member thickness with drill hole cleaning

Minimum member thickness without drill hole cleaning

Minimum spacing between anchor group and 2 single anchors

safety factor for load actions of $\gamma_1 = 1.4$ are considered. 2) Grade of the screw resp. threaded rod ≥ 4.8.

3) In case of reinforced plates with a width ≤ 700 mm.

Component dimensions

Minimum edge distance

Minimum edge distance

Minimum spacing

Single anchor Minimum spacing

Actions

For the design the complete current assessment ETA-12/0456 has to be considered. Type

Permissible load²⁾ (F_{nerm}) per anchor in cracked AAC-slabs

Permissible load²⁾ (F_{nerm}) per anchor in uncracked AAC-slabs

h_{min}

h_{mir}

а

C,

Smin

C,

a

h_{of}

[kN]

[kN] 0.83 [kN] [kN] [mm]

[mm]

[mm]

[mm]

[mm]

[mm]

[mm]

0.83 1.24 [mm] [mm] [mm]

FPX-I

70

0.62

M6.M8.M10.M12

125 / 1503) shear and oblique tension 250 750 375 $^{4)}$ F_{perm,group} = 2 x F_{perm,group} valid in case of anchor groups with 2 or 4 anchors. Accurate deta see ETA.

1) Permissible loads of a single anchor for all load directions. The required partial safety factors for material resistance as well as a partial

100 190 C₂ ≥ 1,5 x C₁

only axial tension 125 / 1503) 600