Loads

Render fixing FIF-PN

Base material

6) Rotary drilling.

Solid clay bricks acc, to EN 771-1:2011, Mz

Vertically perforated clay bricks acc. to EN 771-1:2011, HLz

Lightweight aggregate concrete acc, to EN 1520:2011, LAC

Autoclaved aerated concrete blocks acc. to EN 771-4:2011. AAC

3) Drilling method hammer drilling. For details on installation data, see ETA. ⁴⁾ Minimum possible axial spacing and edge distances acc. to ETA.

Concrete

Permissible loads for a single anchor¹⁾² for fixing of external thermal insulation composite systems with rendering. For the design the complete assessment ETA-18/0253 of 29.05.2018 has to be considered.

Brick raw

density

[kg/dm³]

≥ 2.0

 ≥ 1.0

≥ 0.8

≥ 0.5

²) The given loads are valid for installation and use of fixations in dry base material for temperatures in the substrate up to +24 °C (resp. short term up to 40 °C).

resistance as regulated in the assessment as well as a partial safety factor for load actions of $\gamma_1 = 1.5$ are considered.

⁵⁾ Restrictions concerning the manufacturer and the permissible hole patterns as well as the web thickness see ETA.

Minimum

strenath

[N/mm²]

12

12

6

6

1) Plastic anchor for fixing of external thermal insulation composite systems with rendering acc. to ETA data. Only tension wind loads are permitted. The partial safety factors for material

compressive brick

C12/15 - C50/60

Minimum

depth3)

h

[mm]

35

35

356)

55

 55^{6}

embedment

Minimum

member

h_{min}

[mm]

100

100

100

100

100

thickness

Concrete and masonry5)

Permissible

tensile

load1)2)

N

[kN]

0.15

0.15

0.13

0.10

0.10

Minimum-

spacing4)

 S_{\min}

[mm]

100

100

100

100

100

Minimum

distance4)

edae

Cmin

[mm]

100

100

100

100

100