## Loads

Type

Concrete

Solid brick

Solid sand-lime brick

Perforated sand-lime brick

Vertically perforated brick

Aerated concrete

Scaffold anchoring S 14 ROE / S 16 H R + GS 12

Solid brick of lightweight aggregate concrete

Mean ultimate loads<sup>1)</sup> for tension of a single anchor.

≥ Mz 12

≥ KS 12  $\geq$  V 2

≥ KSL 12

≥ HIz 12

 $\geq$  AAC 4

S 14 ROE + GS 12

14.5

13.0

14.5

3.0

-

\_ 3.0

[kN]

[kN]

[kN]

[kN]

[kN]

[kN]

[kN]

S 16 H R + GS 12

5.0

3.5

3.0

Mean ultimate loads for tension in the respective base material N  $\geq$  C20/25

<sup>1)</sup> On these values an appropriate safety factor has to be considered.