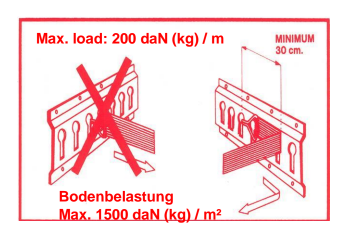
4.2 Anchor rail, tension belt, barrier rod, clamping bar

Tension straps in anchor channel



When using tension belts, ensure that they are not tightened diagonally. Observe maximum loads!





Clamping bar and barrier rods



Attention: Vertical load securing can damage the ceiling, therefore use a maximum of 6 clamping beams/barriers per body!



Clamping bar

Only clamp the clamping bar **vertically**, not horizontally!



Attention: Clamping bars act via frictional connection, offer only a low holding force (140 daN) and can slip, especially on icy surfaces. (see. 4.1)



Clamping bars or barrier rods

Form-fit load securing (locking bars with pins/hole rails) is preferable to non-positive load securing (clamping bars) - has significantly higher holding force (approx. 1000 daN).

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