Loads

Stand-off installation TherMax 8 and 10					
Recommended loads ¹⁾ of a single anchor in concrete and masonry.					
Гуре			TherMax 8	TherMax 10	
Supplied type of plug for the anchorage in the base material			UX 10 x 60	UX 12 x 70	
Recommended tensile loads in the respective base material N $_{ m rec}^{20}$					
Concrete ^{3) 4)}	≥ C20/25	[kN]	1.00	1.00	
Solid brick ³⁾⁴⁾	≥ Mz 12	[kN]	0.50	0.70	
Perforated sand-lime brick ³⁾⁴⁾	≥ KSL 12	[kN]	0.60	0.80	
/ertically perforated brick4)	≥ HLz 12	[kN]	0.20	0.30	
Aerated concrete ³⁾⁴⁾	≥ AAC 4	[kN]	0.40	0.60	
Recommended shear load ${\tt V}_{\rm rec}$, valid für all above mentioned base materials for the stated insulation thickness					
External Thermal Insulation Composite System ⁵⁾	≤ 240 mm	[kN]	0.15	0.20	
Doguirad estatu factore are considered. Valid for installation and use in dru base material for temporatures in the substrate up to 1.24 °C (resp. short term up to 1.40 °C)					

 3 Required safety factors are considered. Valid for installation and use in dry base material for temperatures in the substrate up to +24 °C (resp. short term up to +40 °C).

²⁾ The drilling method is to be adapted to the building material used. As different joint qualities are possible, the given values only apply for installation in the brick.

 $^{\scriptscriptstyle 3)}$ The given recommended tensile loads apply for fastenings with metric screws.

When using chipboard screws with diameter 6.0 mm they have to be reduced to 0.35 kN.

 $^{\rm 4)}$ The given recommended tensile loads apply for fastenings with metric screws.

When using a SX Plus 5 plug chipboard screws with diameter 4.5 - 5.5 mm they have to be reduced to 0.1 kN.

⁵⁾ Values are valid for an ETICS made from PS- respectively PU-rigid foam panels. Thickness of rendering minimum 6 mm.