Highest permissible loads in concrete C20/25

Multiple use for non-structural applications. Total safety factor as per ETAG 001 included ($\gamma_{\rm M}$ and $\gamma_{\rm F}$). The maximum load per fixing point for multiple use for non-structural applications may, depending on national regulations, are below the approved load of the anchor. The approved loads per fixing point are regulated for their respective countries in the ETAG 001, Part 6.

Loads and performancedata	Nail anchor steel, zink plated			ENA-K		
				cracked/non-cracke	cracked/non-cracked concrete	
Effective anchorage depth		hef	[mm]	25	30	
Approved loads (Picture 1)	C12/15	appr. F	[kN]	1,43	1,90	
	C20/25 - C50/60	appr. F	[kN]	2,14	2,81	
Approved loads (Picture 2)	C12/15	appr. F	[kN]	0,71	0,95	
	C20/25 - C50/60	appr. F	[kN]	0,95	1,19	
Approved bending moments		appr. M	[Nm]	7,3	7,7	
Minimum thickness of concrete slab		hmin	[mm]	80	80	
Installation parameters						
Drill hole diameter		do	[mm]	6	6	
Diameter of clearance hole in the fixture		df	[mm]	7	7	
Diameter nailhead			[mm]	13	13	
Depth of drill hole		h ₁	[mm]	35	40	
Installation torque	<u>≤</u>	Tinst	[Nm]	-	-	



