



**Highload Anchor SLZ-S** 



Range of concrete quality: C20/25 - C50/60

**Highload Anchor SLZ-B** 



#### **Approvals and Certificates**







# Description

Range of loading:

The Highload Anchor SLZ with the diameter 14/M10 is a torque controlled sleeve anchor (ETA, Option 1) for through fastenings in cracked and non-cracked concrete. With a drill hole diameter of 14mm, it is ideal for through fastenings in pallet racks with a 15mm clearance hole. The four part extension sleeve inserts the load smoothly into the concrete. The plastic-coated cone ensures the post-expansion. Two different models of the Highload Anchor SLZ are available: SLZ-S with hexagon head and SLZ-B with threaded bolt and nut.

5,7 kN - 18,7 kN

## **Applications**

Medium to heavy duty anchoring in cracked and non-cracked concrete, e.g. pallet racks, base plates, machines.

#### **Advantages**

- High tension and shear loads
- Screw model (SLZ-S) for finished surfaces
- Can be dismantled with a flush surface result (only the cone and expansion sleeve remain in the drill-hole)
- Small edges distances and spacings
- Ideal external diameter and diameter of drill hole for clearance holes with 15mm diameter
- Approved to use under fire exposure R30-R120

#### **Highload anchor SLZ-S**



Steel, zinc plated; with hexagon head

Approved for cracked and non-cracked concrete

Weight per pkg. Drill hole depth through fixture Description Ref. No. Drill hole Setting depth Anchor length I Fixture thickness Thread Pkg. cont. Ø x depth t<sub>fix</sub> mm mm mm mm mm pcs. kg SLZ-S 14-10 15260101 14x85 95 73 94 10 M10 25 2,71 SLZ-S 14-25 15270101 14x85 110 109 25 M10 25 3.08 73 135 3,71

Other lengths and special assemblies on demand.

## **Highload anchor SLZ-B**



Steel, zinc plated; with bolt and nut

Approved for cracked and non-cracked concrete

Description	Ref. No.	Drill hole Ø x depth mm	Drill hole depth through fixture mm	Setting depth mm	Anchor length I	Fixture thickness t <sub>fix</sub> mm	Thread	Pkg. cont. pcs.	Weight per pkg. kg
SLZ-B 14-25	17270101	14x85	110	73	111	25	M10	25	3,08

Other lengths and special assemblies on demand.



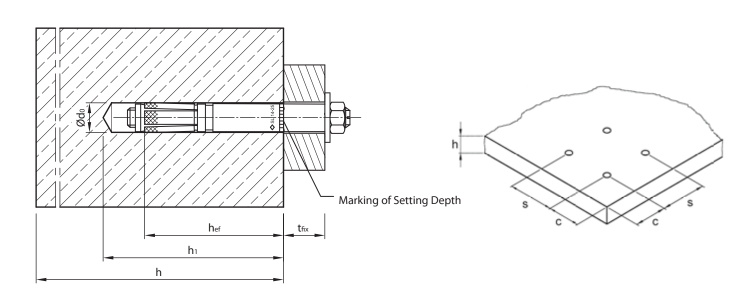
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# Extract from Permissible Service Conditions of European Technical Assessment ETA-09/0342.

Approved loads without influence of spacing and edge distance. Total safety factor as per ETAG included ( $\gamma_{_{M}}$  and  $\gamma_{_{F}}$ ). Load capacities under fire exposure see page 167.

Loads and performance data	Highl	SLZ 14 M 10					
	cracked concrete						
Approved loads, tension	C20/25 ap	pr. N [kN]	5,7				
	C25/30 ap	pr. N [kN]	6,3				
	C30/37 ap	pr. N [kN]	7,0				
	C40/50 ap	pr. N [kN]	8,1				
	C50/60 ap	pr. N [kN]	8,9				
		non-cracked conc	rete				
Approved loads, tension	C20/25 ap	pr. N [kN]	9,5				
	C25/30 ap	pr. N [kN]	10,4				
	C30/37 ap	pr. N [kN]	11,6				
	C40/50 ap	pr. N [kN]	13,5				
	C50/60 ap	pr. N [kN]	14,8				
	cracked concrete						
Approved loads, shear	C20/25 ap	pr. V [kN]	18,0				
	> C25/30 ap	pr. V [kN]	18,7				
		non-cracked conc	rete				
Approved loads, shear	C20/25 ap	pr. V [kN]	18,7				
	> C25/30 ap	pr. V [kN]	18,7				
	cracked and non-cracked concrete						
Approved bending moments	ар	pr. M [Nm]	34,3				
Spacing and edge distance							
Effective anchorage depth	he	f [mm]	65				
Characteristic spacing	Scr	N [mm]	195				
Characteristic edge distance	Ccr	,N [mm]	97,5				
Minimum spacing / for edge distance c	Sm	in /c ≥ [mm]	60 / 120				
Minimum edge distance / for spacing s	Cm	in /s ≥ [mm]	70 / 130				
Minimum thickness of concrete slab	hn	nin [mm]	130				
Installation parameters							
Drill hole diameter	do	[mm]	14				
Diameter of clearance hole in the fixture	df	≤ [mm]	16				
Depth of drill hole	hı	≥ [mm]	85				
Installation torque	Tin	ıst [Nm]	50				
Width across nut	SV	V [mm]	17				



#### Installation

