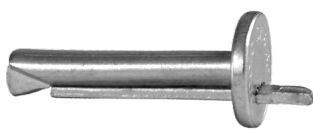


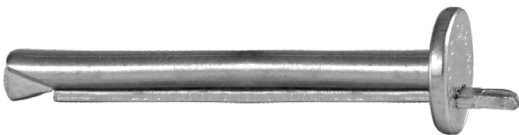
Suspended ceiling anchor

DA

Advantages



Suspended ceiling anchor DA 30/5



Suspended ceiling anchor DA 60/35

- Approved as a fixing system for multiple use in non-structural applications in cracked and non-cracked concrete
- Low anchorage depth of only 25 mm, this means less risk of hitting rebars! You save time and money
- Reduced impact force for fatigue-free work
- Especially suited for suspended ceilings

Approvals and certificates



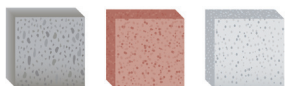
For multiple use for non-structural applications in cracked concrete



see assessment

Suitable building materials

Very suitable

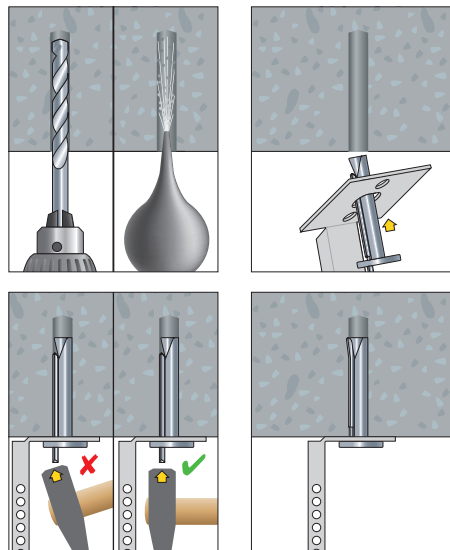


- Concrete

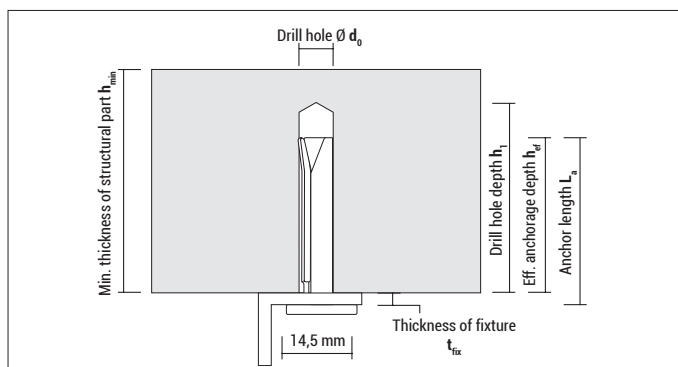


- Solid brick




Mounting



Suspended ceiling anchor DA



DA, zinc plated

Type	Art-No	d_0 [mm]	$h_1 \geq$ [mm]	$h_{vr} \geq$ [mm]	L_a [mm]	$t_{fix} \leq$ [mm]		€/ 100 pcs	 [pcs]	 [pcs]
DA 6x30/5	965DA	6	30	25	30	4,5	●		100	1.800
DA 6x60/35	9635DA	6	30	25	60	35	●		100	1.200

Loads, spacing and edge distance

Type	Concrete $\geq C20/25$ F_{per} [kN]	Solid brick Mz 12 F_{rec} [kN]	Solid sand-lime brick KS 12 F_{rec} [kN]	Spacing S_{min} [mm]	Edge distance C_{min} [mm]	Min. thickness of structural part h_{min} [mm]
DA 6x30/5	0,95	0,60	0,40	200	150	80
DA 6x60/35	0,95	0,60	0,40	200	150	80

F_{per} : Permissible load in all directions.

F_{per} includes the resistances' partial safety factors as per ETA assessment and a partial safety factor on the action of $\gamma_F = 1,4$

F_{rec} : Recommended loads in all directions incl. safety factor of 5 (solid brick and solid sand-lime brick are not part of the ETA)

h_{min} , S_{min} and C_{min} must be observed.