

# **GS** Ceiling wedge anchor

Ceiling wire hanger for lightweight ceilings and suspended ceilings to solid building materials







### **Approvals and Reports**

- ETA 11/0268
- UKTA-22/6289





## **Product information**

### Features and benefits

- During installation, when the nail is flush with the head, it signifies the complete expansion of the anchor
- Steel body and pin ensure positive expansion and high safety in use
- Approved for installation in cracked and non-cracket concrete.
- Fire resistance class A1
- Reliable setting thanks to the simple visual check
- Impact expansion by hammer, no setting tool is needed

### **Applications**

- Installation of lightweight ceilings and suspended ceilings
- Installation of coffered ceilings
- Installation of conduit and pipe clamps and other MEP applications
- Ventilation systems
- Metal roof profiles
- Punched straps

### **Base materials**

#### Approved for use in:

- Cracked concrete C20/25-C50/60
- Non-cracked concrete C20/25-C50/60

## **Installation guide**









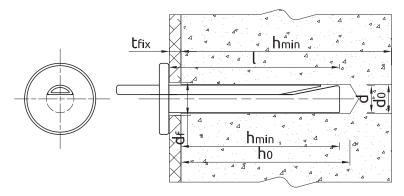
- 1. Drill a hole of required diameter and depth
- 2. Insert anchor through fixture into hole until fixing depth is reached.
- 3. Hammer-in the nail until flush with head.
- 4. Do not hit the expansion wedge at the stage.



### **Product information**

Size Product Code

## Installation data



Size			Ø6
Hole diameter in substrate	d <sub>o</sub>	[mm]	6
Min. hole depth in substrate	h <sub>o</sub>	[mm]	40
Min. installation depth	h <sub>nom</sub>	[mm]	32
Min. substrate thickness	h <sub>min</sub>	[mm]	100
Min. spacing	S <sub>min</sub>	[mm]	200
Min. edge distance	C <sub>min</sub>	[mm]	150
Fixing diameter	d	[mm]	5.8

## Basic performance data

Performance data for single fixing without influence of edge distance and spacing

Substrate		Cracked concrete	Non-cracked concrete			
MEAN ULTIMATE LOAD F <sub>Ru,m</sub>						
Ø06, Effective embedment depth 32 mm	[kN]	4.27	4.27			
CHARACTERISTIC LOAD F <sub>Rk</sub>						
Ø06, Effective embedment depth 32 mm	[kN]	3.00	3.00			
DESIGN LOAD F <sub>Rd</sub>						
Ø06, Effective embedment depth 32 mm	[kN]	2.00	2.00			
RECOMMENDED LOAD F <sub>rec</sub>						
Ø06, Effective embedment depth 32 mm	[kN]	1.43	1.43			

# Design performance data

Size

Resistance to tension and shear loads under fire exposure

Size	Ø6			
R (for EI) = 30 min				
TENSION LOAD				
STEEL FAILURE				
Characteristic resistance $N_{Rk,s}$ [kN]	0.66			