

SRS Ceiling fixing

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







Product information

Features and benefits

- Hanger for concrete soffit enabling suspended grid system to be hung with wire coil
- Special conical shape ensures an adequate anchor expansion
- Expansion of anchor occurs upon loading
- Material: electro-zinc coated steel
- Fire resistant

Applications

 Installation of lightweight ceilings and suspended ceilings

Base materials

Suitable for use in

Concrete

Installation guide

- 1. Drill a hole of required diameter and depth
- 2. Clear the hole of drilling dust and debris (using blowpump or equivalent method)
- 3. Lightly tap the anchor into hole with a hammer, until fixing depth is reached
- 4. Into the anchor eye insert the hanger for grid work of dropped ceilings
- 5. The anchorage of SRS occur after load application.



Product information

Product Code	Hanger				
	Diameter	Length			
Product Code	d	L			
	[mm]				
R-SRS-06063	6	63			

Installation data

Substrate			Concrete C20/25
Hole diameter in substrate	d _o	[mm]	6
Min. hole depth in substrate	h _o	[mm]	40
Min. installation depth	h _{nom}	[mm]	40
Min. spacing	S _{min}	[mm]	100
Min. edge distance	C _{min}	[mm]	100
Diameter	d	[mm]	6

Basic performance data

Substrate		Concrete C20/25 - C50/60			
CHARACTERISTIC LOAD F _{Rk}					
, Effective embedment depth 40 mm ${\rm F}_{\rm Rk}$	[kN]	1.50			
DESIGN LOAD F _{Rd}					
, Effective embedment depth 40 mm $\rm F_{\rm Rd}$	[kN]	0.59			
RECOMMENDED LOAD F _{rec}					
, Effective embedment depth 40 mm $\rm F_{\rm rec}$	[kN]	0.42			

Product commercial data

Product Code Diameter [mm]	nger	Quantity [pcs]		Weight [kg]					
		Length [mm]	Вох	Outer	Pallet	Вох	Outer	Pallet	Bar Codes
R-SRS-06063	6	63	100	1600	38400	1.31	21.0	533.0	5906675172804