

SUSPENSION HANGER WITH SPRING - T PROFILE



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1. CODE REGISTRY

Code	Description	Dimension (mm)	Weight	Colour	Pkg. / Pallet
GAN01-5123	Suspension Hanger With Spring - T Profile	-	0,071 kg/pc.	Gray	100 pcs. / 12.000 pcs.

MATERIAL Laminated sheet metal DX51.

2. DESCRIPTION

The "T" profile spring suspension or quick coupling consists of a hardened steel spring and a 1.25 mm thick galvanized steel coupling. The quick hitch is to be used in the construction of ceilings with a "T" structure for mineral fiber, ceiling tiles and lightened gypsum. Insertion into the structure is by sliding, placing the hook in the "T" structure of the profile. Suspension, on the other hand, is done by adjusting the height of the spring that slides on the pendant attached to the ceiling using metal dowels.

3. USE

Used for suspension fastening and holding mineral fiber or lightened gypsum ceilings. The support to which the attachment is to be attached is the checker-board metal structure for mineral fiber, lightened gypsum, modular ceilings. Suspension is done directly by spring or by pendant to then be attached or fixed to the ceiling with suitable dowels, or on special clips for girders in the case of steel ceilings.

4. FEATURES

Material	Laminated sheet metal DX51	
Coating	Zinc - min Z100	EN 10327
Body thickness	1,25 mm	EN 10143
Spring thickness	0,8 mm	EN 10143
Spring width	20 mm	
Load	0,15 kN	
Reaction to fire	A1 Class	EN 14195
Durability	B Class	
Box	100 pcs	

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5. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.B.GAN01.5123	Supply and installation of suspension hanger with spring - T profile. Packed in boxes. Made of galvanized steel sheet. Used in the structure made of mineral wood or lightened plaster.	pkg	-