

DOUBLE SPRING



INDEX

- 1. Code registry
- 2. Description
- 3. Use
- 4. Features
- 5. Technical specification

1. CODE REGISTRY

Code	Description	Dimension (mm)	Weight	Colour	Pkg. / Pallet
GAN01-5103	Double spring	ø 4 - Thickness 0,60	0,012 kg/pc.	Grey	100 pcs / 20.000 pcs

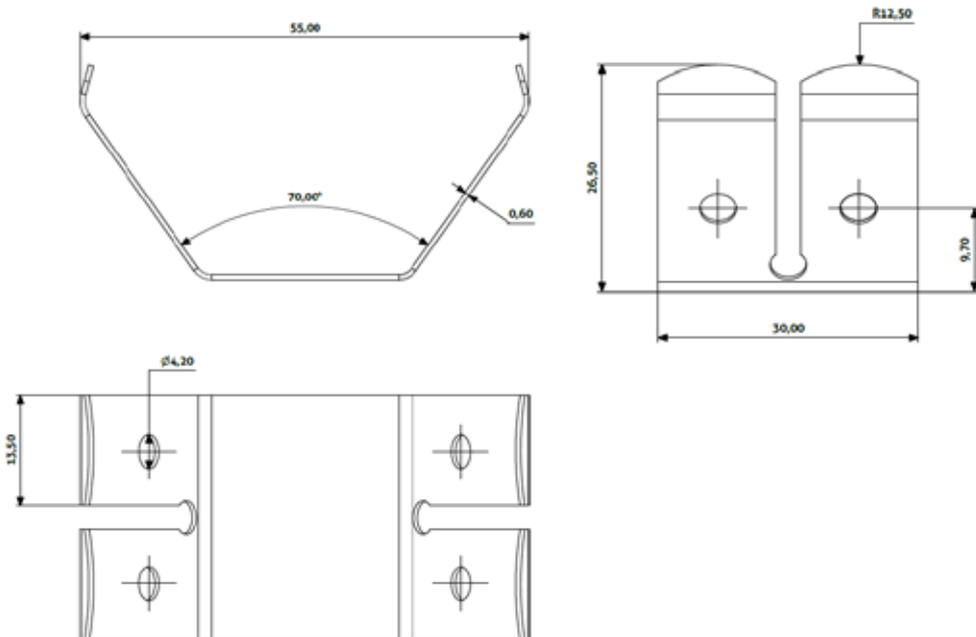
MATERIAL Made of galvanized steel with Delta Protekt treatment.

2. DESCRIPTION

Used to assembled the hangers to make drywall dropped ceiling.

3. USE

The product is used to connect two suspension wire in plasterboard systems and to extend ceiling suspension. It is ideal for applications in residential and commercial buildings where flexible ceiling height adjustment is required. This solution facilitates the installation and maintenance of suspended ceilings while offering lasting resistance against corrosion.



DOUBLE SPRING

4. FEATURES

Material	Laminated sheet metal DX51	
Coating	Zinc - min Z100	EN 10327
Thickness	0,60 mm	EN 10143
Load	0,40 kN	
Reaction to fire	A Class1	EN 14195
Durability	B Class	
Box	100 pc	

5. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.B.GAN01.5103	Supply and installation of double spring for 4 mm suspension wires. Packed in boxes. Made of galvanized steel with deltatone treatment. Used to assembled the hangers to make drywall dropped ceiling.	box	-