

# Direct hanger BA/BS

## Product description:

The hanger is used for low direct mounting of drywall steel profiles BA 50 or BS 50 into a solid vertical horizontal or the sloping construction of the building. It is produced by compression molding from rolled metal zinc sheet with thickness of 1.00 mm in variant with a hole of 6 mm or a thread M6. Locking into the profile is done by snapping. It allows easy lowering of the ceiling or anchoring the partition wall.

## Range of usage:

The product is used for metal profiles mounting into vertical, horizontal or sloping construction of the buildings.

## Characteristics:

<b>Material</b>	Rolled sheet DX51
<b>Coating</b>	Zinc – min Z100 (ČSN EN 10327)
<b>Thickness</b>	1.00 mm (ČSN EN 10143)
<b>Reaction to fire</b>	Class A1 (EN 14195)
<b>Durability</b>	Class B
<b>Hazardous substance</b>	NPD

## Product variability:

Code	Name	Load	Pack	Weight
TMD-4443 (1.348214D BA50)	Direct hanger BA 50/15	0,20 kN	100 pcs	0,0250 kg
TMD-4445 (1.348214M BA50)	Direct hanger BA 50/15 (thread M6)	0.20 kN	100 pcs	0,0252 kg
TMD-4444 (1.348214D BS50)	Direct hanger BS 50/15	0.20 kN	100 pcs	0,0250 kg
TMD-4446 (1.348214M BS50)	Direct hanger BS 50/15 (thread M6)	0.20 kN	100 pcs	0,0252 kg

Real weight may vary in range of +/-5% according to ČSN EN10143

## Mounting:

Mount the hanger into the solid structure with self-tapping screws, ceiling anchor, nail plug or screw it onto threaded rod. Profiles are then mounted simply by snapping onto the fixed hangers.

## Packaging:

The hangers are packed by 100 pcs in carton box. Every dimension is labeled with identification tag.



# Direct hanger BA/BS

## Recommended storage:

The product is required to store in dry and temperate environment in order to prevent condensation on the surface of the product and damage to the packaging.

## Technical drawing:

