

**MHS** "MOLLY" steel anchor with round hook



Description

For lightweight fixing of interior finish products in plasterboards and cavity materials.

Material: steel.

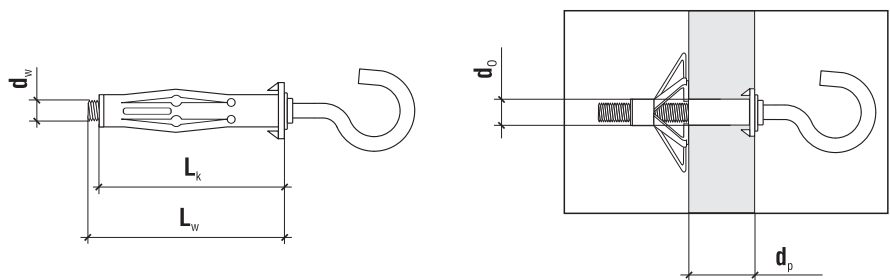
Protective coating

**Zinc chromate coating**

Features and advantages of the product

**Secure fixing** Sharp flange barbs prevent the rotation of anchor shell during fixing which ensures correct installation.

**Anchor design** After being fixed, collapsing arms form a large support surface on the reverse side of the plasterboard.



	Code	Bolt diameter and length $d_w \times L_w$ [mm]	Drill hole diameter $d_o$ [mm]	Shank length $L_k$ [mm]	Drywall thickness range $d_p$ [mm]	Pcs.
<b>ø4.0</b>	<b>MHS-04032</b>	M4 x 38	9	32	6 - 12	100

**RESISTANCE**

Code and size	Characteristic/design resistance in 9.5 mm plasterboard [kN]	Characteristic/design resistance in 12.5 mm plasterboard [kN]	Characteristic/design resistance in 10 mm chipboard [kN]	Resistance of hook [kN]
<b>MHS-M4</b>	0.37 / 0.17	0.40 / 0.18	0.62 / 0.28	0.55

Plasterboards according to PN-EN 520:2005 ;PN-B-79405:1997/Ap1:1999  
Chipboards according to PN-EN 312:2005

**Installation**

