# SORMAT 🗲

# Molly building board anc MOLA 5/13 ZP

SORMAT CODE 9640075706



### Full metal Molly for strong anchoring in board and hollow walls

- Molly-type all-metal anchor with arms that expand onto the reverse side of the board for strong grip.
- MOLA is suitable for fixing heavier in accordance with the board material properties.
- Suitable for sheet thicknesses 6-26 mm, requires a hollow cavity behind the sheet. Possible wall insulation material may complicate the installation.
- Use in applications where fire resistance is required.
- The fixture can be removed and refitted by loosening the • screw.
- Tighten the anchor with a screw driver or, with hard base materials like plywood, use special MOLA assembly pliers.
- ZP for dry indoor and temporary outdoor use.

## **PRODUCT OVERVIEW**

Properties	with screw M5 x 45 mm		
Other codes	SNRO 1357038 /		
Material	Steel, zinc plated		
Packages	box (bag): 50 / outer		
	carton: 500 / pallet: 38000		
Weight	12.1 kg / 1000		

## **APPLICATIONS**

- Wall-mounted cabinets
- Storage shelves •
- Book shelves .
- TV mounts •
- Radiators
- Wash basins
- Electrical installations •
- HVAC and plumbing fixings •
- Sanitary fixings •

## **Technical data**

## INSTALLATION DETAILS

## Max. fixture thickness (T<sub>fix</sub>) Min. sheet thickness (T<sub>sheet, min</sub>) Max. sheet thickness (T<sub>sheet, max</sub>) Free space behind the sheet

### **BASE MATERIALS**

#### ALSO SUITABLE FOR

- · Gypsum plasterboard
- Gypsum plasterboard composite
- Timber-based building boards

## INSTALLATION DETAILS

- Drill hole diameter (d<sub>0</sub>) ø
- 13 8

32

10

- Jan 10, '19 18:05 16:05:23

Suitable screws Diameter

# Performance data

Base material All	Load type	Load direction	Load value
Gypsum board standard, thickness 12,5 mm	N <sub>Rec</sub>	**	0.15 kN
Gypsum board composite, thickness 12,5 mm	N <sub>Rec</sub>	*	0.25 kN

## Installation

