

Sliding insert (insert with a ball) M8.

Product code: K.40x40.28



A sliding insert is a nut that enables a stable and secure connection of middle and end clamps to the profile. The ball located on the insert allows for proper stabilization and ease of positioning the clamp in the desired position on the mounting profile. Utilizing sliding inserts with balls for mounting photovoltaic panels significantly streamlines the installation process.

Product variants

Index	Price
	Product prices
	only visible after
Sliding insert (insert with a ball) M8.	login. If you do
K.40x40.28	not have an
	account, please
	register.

Product description

A sliding insert is a nut that enables a stable and secure connection of middle and end clamps to the profile. The ball located on the insert allows for proper stabilization and ease of positioning the clamp in the desired position on the mounting profile. Utilizing sliding inserts with balls for mounting photovoltaic panels significantly streamlines the installation process. Specifications: Symbol: WP8 Hole dimension: M8 Insert width: 13 mm Insert thickness: 10 mm Material: aluminum and stainless steel A2

G-VOLT 1 / 1 Generated : 2024-11-21