## **RLT-M**

# Bracket and support for ELEROLL roller tracks

Technopolymer



#### MATERIAL

Polyamide based (PA) technopolymer, black colour.

#### STANDARD EXECUTIONS

- RLT-MB: bracket.
- RLT-MS: support.
- **RLT-MS-A12**: support with connecting rod and M6 cylindrical head screw with hexagon socket.

#### FEATURES AND APPLICATIONS

The bracket and the support facilitate the mounting of ELEROLL roller tracks on machines and other supporting structures.

### MOUNTING

The bracket and the support are equipped with dowels that are housed in the slots in the lower side of RLT-AL aluminum profiles (Fig. 1) and in special counterseats on the same support for the combination of more supporting elements (Fig. 2).

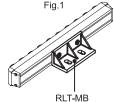
RLT-MB bracket is compatible with profiles having a slot of 8 mm width (Fig.4).

The bracket and the support allow to mount ELEROLL roller tracks in different configurations. Some examples are shown in Fig.1, Fig.2 and Fig.3.

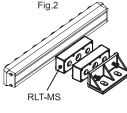


FM design

ele:rol



RLT-MB



38

8

2.5

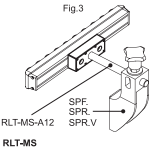
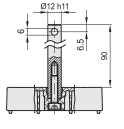
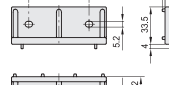


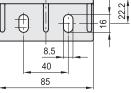


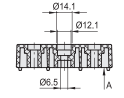
Fig.4

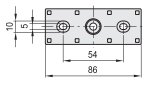
RLT-MS-A12



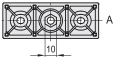












RLT-MB			RLT-MS			RLT-MS-A12		
Code	Description	5	Code	Description	5	Code	Description	5
429841	RLT-MB	35	429846	RLT-MS	49	429848	RLT-MS-A12	145



2

Machine elements