# **Curimex**

LINEAR GUIDING OLM PRODUCT RANGE

Version V16.1

00



# The product range

# OLM-A SYSTEM Cursor T,5001,03AF Rail T,6001,...



### LINEAR SYSTEM COMPOSED OF:

000

- Aluminum rai
- Cursor with 3 plastic-coated bearings with one ball crown

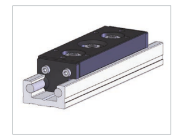
#### APPLICATIONS

Anywhere problems connected with low-speed motions shall be solved economically and where no motion precision is required

Example: manual motion in general, light casings, accident-prevention guards, doors, ...

# OLM-C SYSTEM

Cursor T,5002,03AB – T,5003,03AA Rail T,6002,... - T,6003,...



# LINEAR SYSTEM COMPOSED OF:

- Aluminum rail coupled with steel bars making up the sliding surfaces
- Cursor with 3 plastic-coated bearings with double ball crown

## **APPLICATIONS**

Precision motions with heavier loads and higher speeds. Example: automatic doors, heavy protection doors, palletizers, automation in general, secondary axes of packing machines, packaging, ...

## OLM-B SYSTEM Cursor T,5001,03AE Rail T,6001,...



#### LINEAR SYSTEM COMPOSED OF:

- Aluminum rail
- Cursor with 3 plastic-coated bearings with double ball crown

#### APPLICATIONS

Motions with higher speeds and precisions. Ideal for the applications in which the maximum noiseless is required. Example: light casings, small automations,