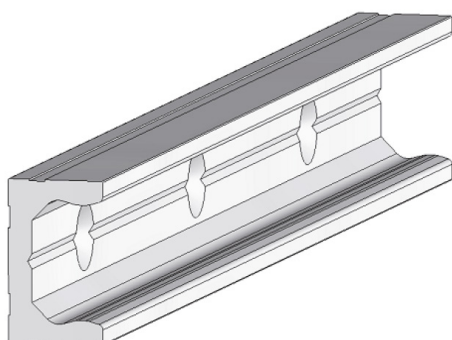




## OLM-A System



Cod. T,6001,....  
**Rail**



### **MATERIAL:**

Extruded and stabilized precision aluminum alloy

### **SURFACE TREATMENT:**

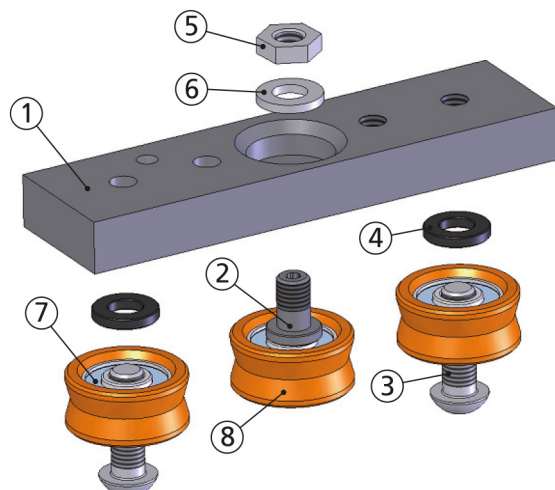
Grey anodizing

### **FASTENING HOLES:**

OMET standard drilling.

A special reference groove aids self-centering of the point to be drilled, in case additional holes are required.

Cod. T,5001,03AF  
**Cursor**

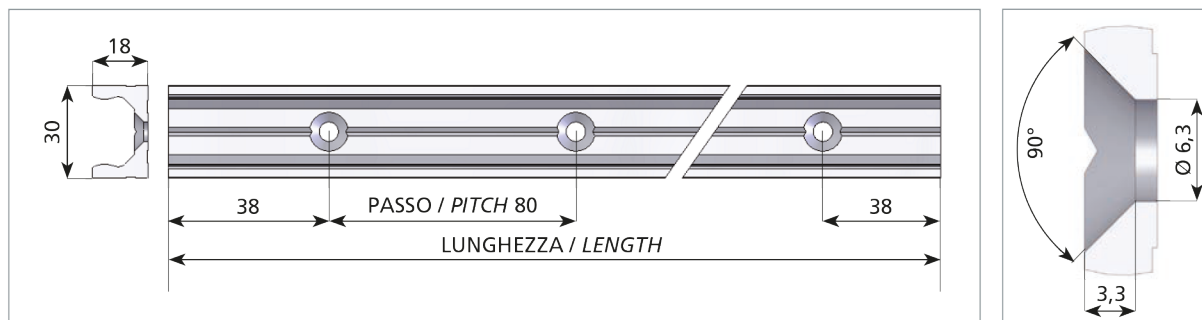


| POS. | DESCRIPTION           | MATERIAL           | TREATMENTS      |
|------|-----------------------|--------------------|-----------------|
| 1    | Cursor body           | Aluminum alloy     | Black anodizing |
| 2    | Central eccentric pin | Steel              | Burnishing      |
| 3    | Screws                | Steel              | Burnishing      |
| 4    | Spacer                | Steel              | Burnishing      |
| 5    | Nut                   | Steel              | Zinc-coating    |
| 6    | Washer                | Steel              | Burnishing      |
| 7    | Bearing               | Steel 100Cr6       |                 |
| 8    | Coating               | Modified polyamide |                 |



Cod. T,6001,....

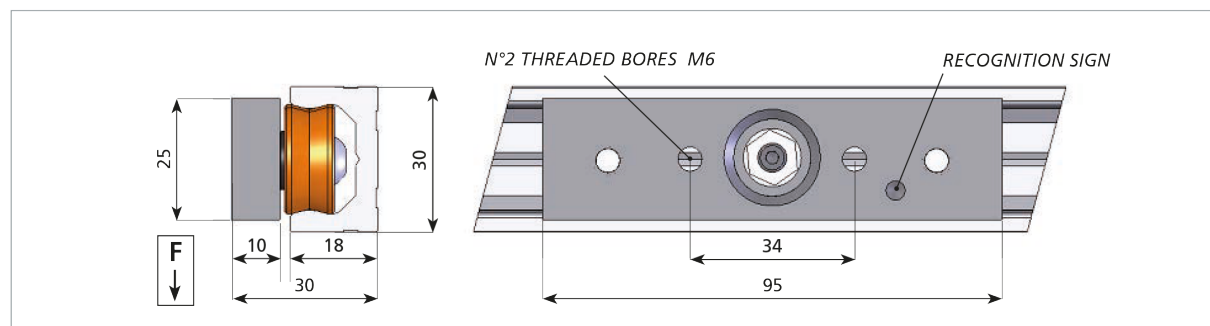
**Rail**



| ORDER CODE  | LENGHT | COUPLING WITH CURSOR |
|-------------|--------|----------------------|
| T,6001,104B | 1036   | T,5001               |
| T,6001,200B | 1996   |                      |
| T,6001,296B | 2956   |                      |

Cod. T,5001,03AF

**Cursor**



NOTE: Observe the orientation of the recognition sign with reference to the load F (on the same side where the loads works)

### Capacity

| CODE        | Fy(N) |
|-------------|-------|
| T,5001,03AF | 200   |

An optimal working is obtained using 4 cursors (see customized loading tests).  
It is not advisable to use the system on applications with axial loads.

