



RLT-H

Headers for ELEROLL roller tracks

Technopolymer



Main specifications

Material

Polyamide based technopolymer (PA), black colour.

Standard executions

- **RLT-HJ**: joining header.
- **RLT-HE**: end header.

General information

Features and applications

RLT-HJ header serves to bind tightly two ELEROLL rollers by engaging them (Fig. 1).

RLT-HE header is the end-element of ELEROLL roller tracks (Fig. 2).

In addition to being an aesthetic element, the headers represent a safety element for the operator's hands and the handled material.

Fig.1

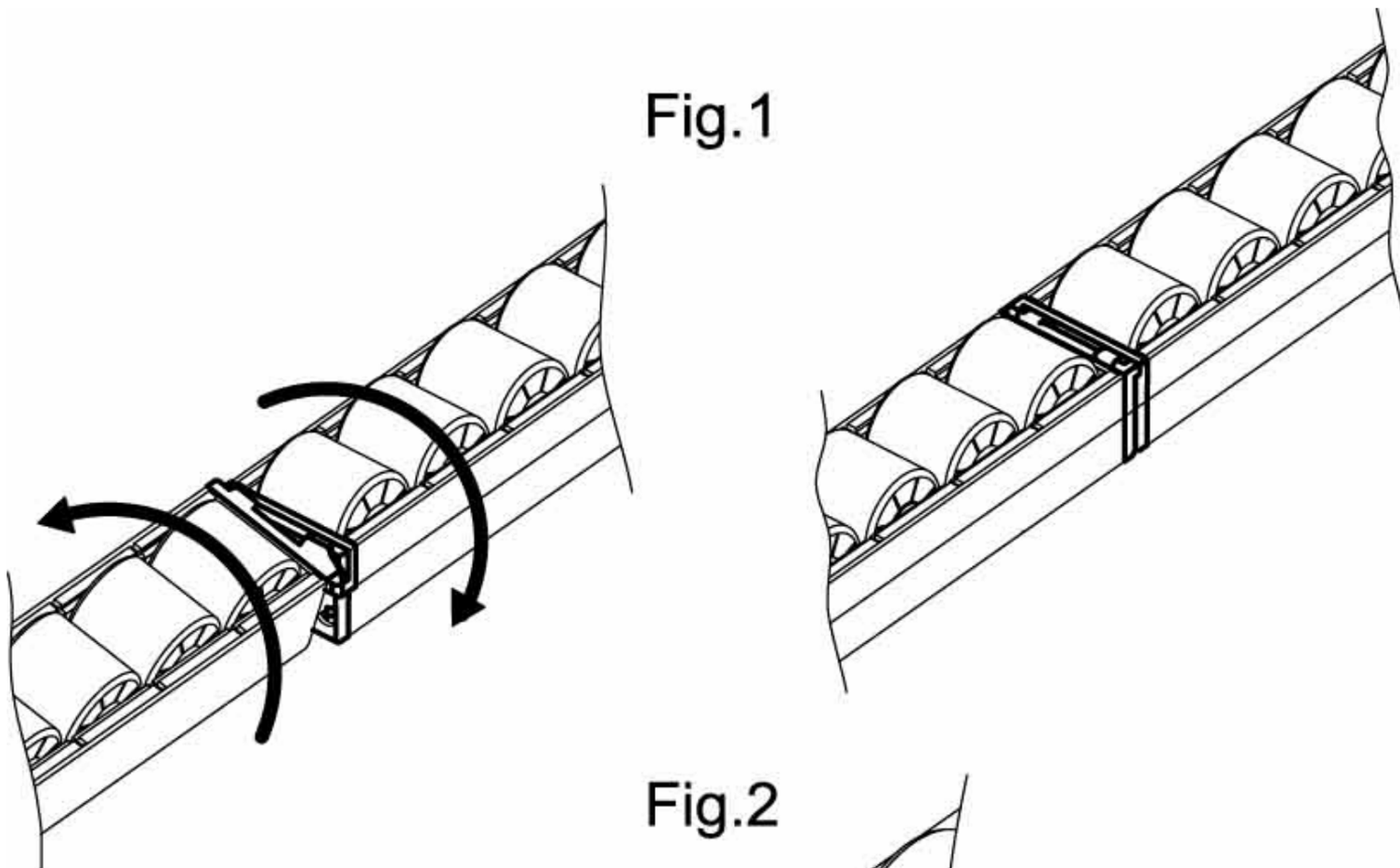
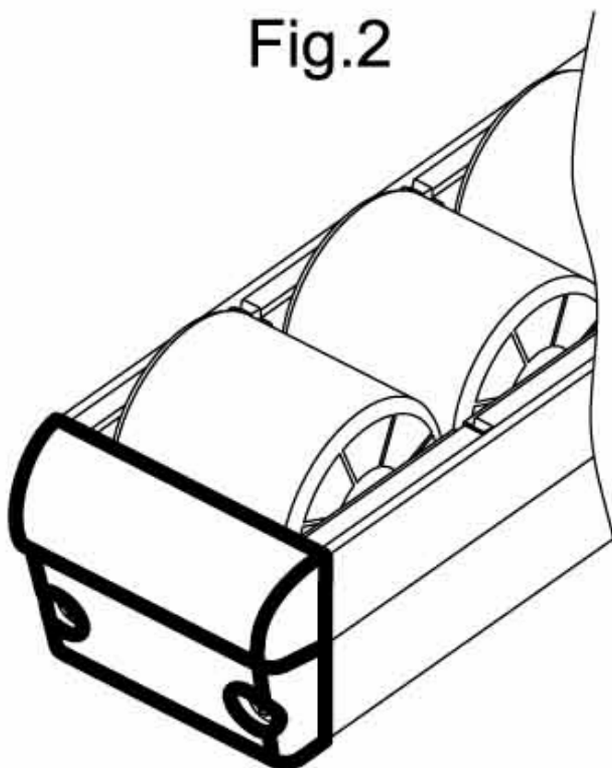


Fig.2

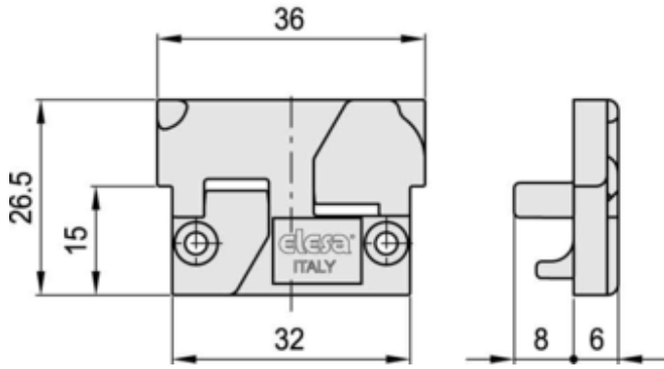


Instructions of use**Mounting**

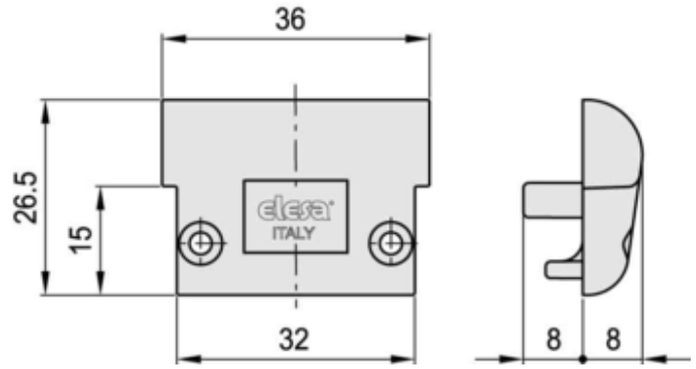
Assemble the headers to the end of RLT-AL aluminum profile by means of two UNI 6954 \varnothing 2,9 x13 self-tapping screws (included in the supply).

*Trademark application

RLT-HJ



RLT-HE



Code	Description	Weight
429813	RLT-HE	6

Code	Description	Weight
429823	RLT-HJ	4