

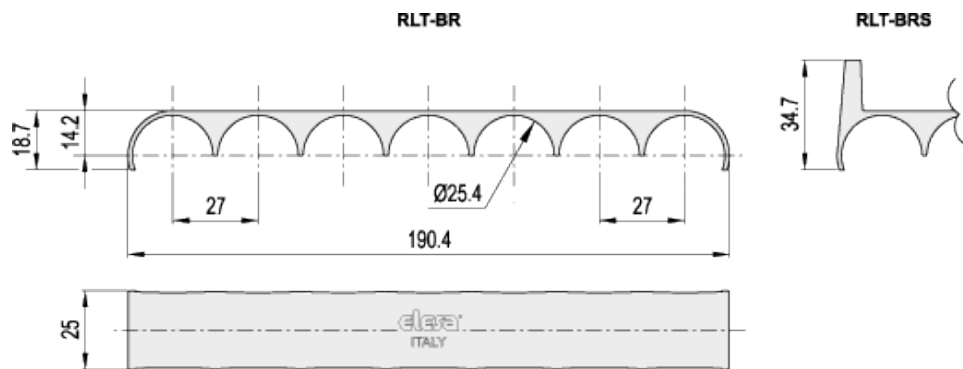
RLT-B

Brakes for ELEROLL roller tracks



FM Design

ele:roll*



technical informations

Material

Polyamide based (PA) technopolymer, black colour.

Standard executions

- RLT-BR: brake for RLT-U roller elements.
- RLT-BRS: brake for RLT-U roller elements with stop device.

Features and applications

RLT-B brakes allow to slow down and/or stop packages handled on ELEROLL roller tracks.

The brakes are snap-in assembled on RLT-U roller elements without the need for screws or other fasteners.

RLT-BR brake can be assembled on the upper side of RLT-U-PA and RLT-U-TPU roller elements (Fig. 1) or on the lower side of the RLT-U-TPU roller elements (Fig. 2).

* Trademark application

Fig.1

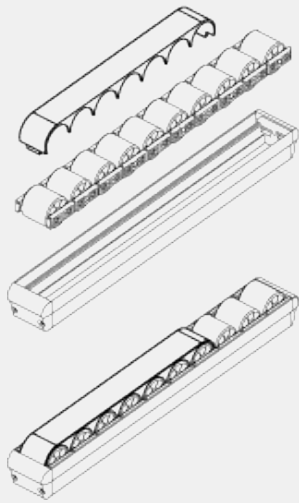
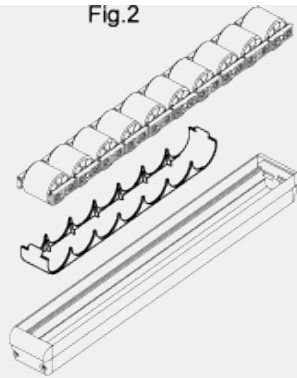


Fig.2



Standard Elements		Weight
Code	Description	g
429836	RLT-BR	12
429831	RLT-BRS	14



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STANDARD MACHINE ELEMENTS WORLDWIDE