



DESCRIPTION

Compensating elements flexibly join mutually dilatating elements of the material transport route.

The design solution of the compensating element is based on a specific application and flexibly separates two fixed elements – points.

This design measure prevents the power transmission and vibration between transport elements (devices), it enables dilatation and compensates manufacturing or assembly inaccuracies.

The offer includes design, production, delivery, assembly and commissioning according to the basic parameters specified by the customer. The design of the device and its static calculation corresponds to the specific requirements of the customer.

All products are subject to strict output controls in accordance with the quality requirements of TRANSPORTA Technology L.t.d.

Surface design corresponds to the needs of the conveyor location environment and the type of transported material. The device is supplied in stainless steel or with surface treatment for the particular environment.

BASIC PARAMETERS

- basic dimension up to 2 000 mm

VARIATIONS AND OPTIONS

- circular or square cross-section (possibly indefinite shapes)
- all metal – textile – combined design
- double-shell design

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