



DESCRIPTION

The device is suitable for sorting heterogeneous agglomerating materials (such as heavily moistened soils) to separate larger pieces, particularly in the mining industry.

Shafts equipped with sorting elements shaped like ellipses, with adjustable thickness and spacing, are mounted on the supporting frame structure of the separator. The sorting shafts are driven by a bevel-drive unit through a chain and sprockets. The device includes a tensioning mechanism for the chain.

The device can be structurally modified to increase capacity (by adding more shafts). The supporting structure is designed for anchoring or suspension.

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 strength calculation meet the specific requirements of the customer. All products undergo strict final inspections following the quality requirements of TRANSPORTA Technology s.r.o

. The surface treatment corresponds to the needs of the environment, the placement of the conveyor, and the type of transported material.

SORTING CAPACITY

 $\cdot 10-50 \,\mathrm{m}^3/\mathrm{h}$

BASIC PARAMETERS

- · dimensions of elipse: 180-300 mm
- · module: 2400x2250x600 mm

VARIATIONS AND OPTIONS

· adjustment of number and spacing of shafts

ACCESSORIES

- · loading unloading chute
- safety and control elements rotational speed sensors, stop button

TRANSPORTA TECHNOLOGY