

## **ASCO SCREEN DRUM**

# Sorting Technology



### **SCREEN DRUM ASCO SORT**

Rotating sieve drums are used for sieving coarse parts out of metal chips, typically in the recycling industry.

#### **SCREEN DRUM**

Rotating sieve drums are used for sieving coarse parts out of of metal chips, ideally in the recycling industry.

The material is loaded in a hopper from above and then it is separated. The separated material is collected via a funnel and transported further by means of a screw conveyor or conveyor belt. Coarse parts and tufts of chips are separated on a slide at the end of the drum.

The drum screen is mounted on a robust welded construction.



#### **FEATURES**



Screen plates made out of Hardox



Mounted on robust welded construction



Optimal material quality



Optimal material treatment combined with shredder and screw conveyor technology

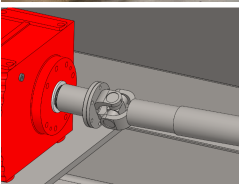
#### **TECHNICAL DATA**

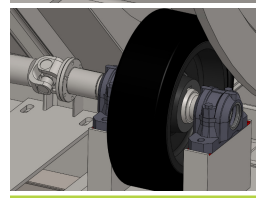
Current type – ArnoSort 2000

- Sieve length:
  - 6,000 mm
- · Sieve drum inside diameter:
  - 1,900mm
- Punching diameter:
  - Ø45mm
- Hopper opening:
  - 2,400 x 2,300mm
- Turnings (adjustable):
  - <10rpm
- Driving power:
  - 7,5 kW
- Footprint:

9x2,5 m







Industrijska Zona b.b. 78255 Aleksandrovac BOSNIA and HERZEGOWINA

Tel.: +387 66 154 778

office@asco-bh.com www.asco-bh.com