



Recycling-Waste-Screen

The approved screening solution for recycling



Application

Screening within the range from 20 mm up to 300 mm

Material

Household-, industrial- and bulky-waste, wrappings, biomass, matured timber, used tyres, electronic waste, roofing paper, shredded material, building rubble, metal etc.

Advantages

- · Nearly blockage-free by using special 3D screening panels
- · Absolutely pure screening fractions and high grading
- High throughput performances due to maximum open screen surfaces
- Optimal loosening and homogenizing of material by combining grate bars with falling stages
- \cdot Easy cleaning and minimum maintenance time because of good accessibility
- \cdot Low operating costs due to high lifetime of wear parts and low electrical consumption









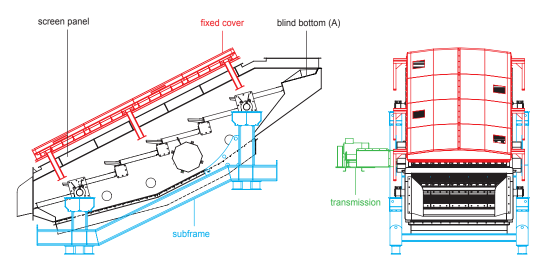
The Spaleck Recycling-Waste-Screen is a vibrating screen with a circular motion and is driven by a three-phase AC motor.

The impact area is equipped with a blind-bottom (A) which avoids the blocking of material and assures a good volume flow as well as an increasing lifetime of the screening elements.

Following cascaded screening panels are fast and easy to change. This allows swift adjustments of different sized cuttings.

The subframe compensates the dynamic vibrations of the screen.

For services and maintenances the stationary cover is easily openand closable without any tools.



Fon +49 2871 2134-0 +49 2871 2134-24 Fax f-s@spaleck.de · www.spaleck.de/f-s



progress through diversity









Spaleck GmbH & Co. KG Robert-Bosch-Strasse 15 D-46397 Bocholt