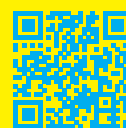




APPLICATION
VIDEOS



RECYCLING WASTE SCREEN

THE APPROVED SCREENING-SOLUTION
FOR RECYCLING

Application: Screening within a range from 20 up to 300 mm

Screening-materials: MSW, industrial and bulky waste, wrappings, biomass, matured timber, used tyres, e-scrap, roofing paper, shredder-fractions, rubble, metal-scrap etc.

RECYCLING-WASTE SCREEN

THE APPROVED SCREENING-SOLUTION
FOR RECYCLING

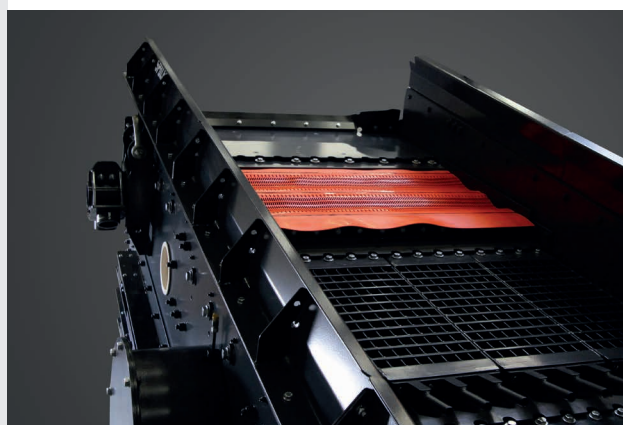
The SPALECK Recycling Waste Screen is a vibratory screen with a circular motion and is driven by a three-phase AC drive. The impact-area is equipped with a blind-bottom, which guarantees an efficient utilisation of the screening-surface, an optimal material flow, increases the lifetime of the following screening-elements and reduces the blocking of material.

ADVANTAGES & BENEFITS

- Nearly blockage-free screening also with differing screening-materials
- Absolutely pure screening-fractions and highest screening-quality
- High screening-performance thanks to a maximum possible open screen-area
- Optimal loosening and homogenising of material by combining the cascades with gate bars
- Easy cleaning and minimum maintenance time because of good accessibility
- Low operating-costs due to a high lifetime of wear-parts and low electrical consumption
- Easy and quick change of the screening-elements in order to adjust to different separating cuts
- The sub-frame compensates the residual vibrations of the screen

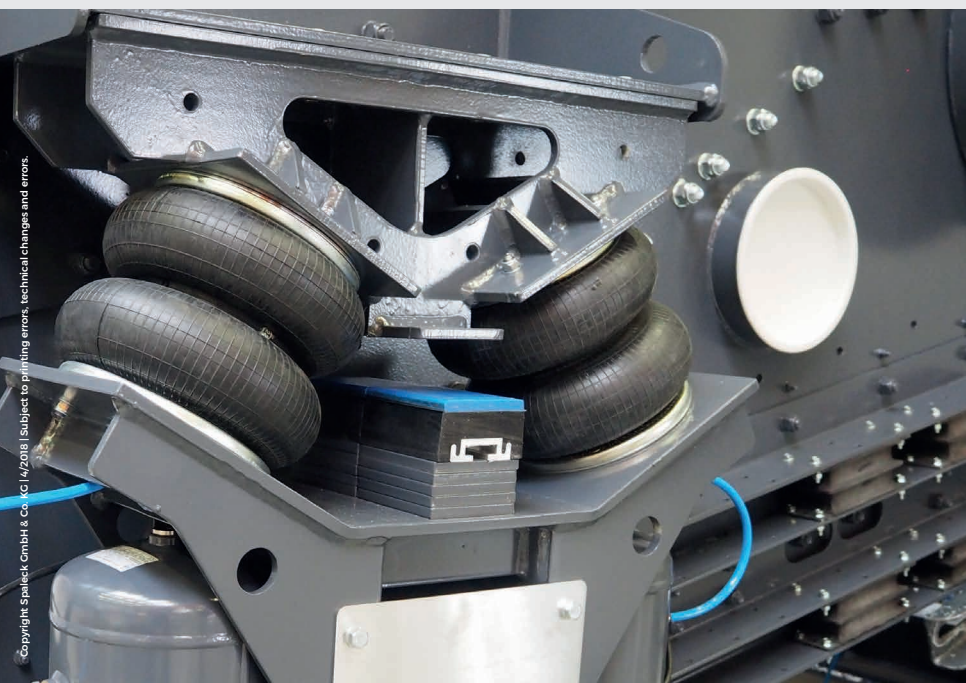


On request with stationary cover



The SPALECK Flip-Flow Cassette: Developed for the upstream-screening of difficult, moist and sticky materials. Optional and retrofittable.

As an alternative to shift using screw pressure springs /rubber buffers and isolation-frame, we offer the new SPALECK SmartSUSPENSION air suspension system with an insulation level of up to 99% and unique soft start & stop function



SPALECK®
FORWARD THINKING. SINCE 1869.

Spaleck GmbH & Co. KG
Robert-Bosch-Str. 15
46397 Bocholt / Germany
T +49 2871 2134-0
E info@spaleck.de

www.spaleck.de