



CONVEYING AND SEPARATION TECHNOLOGY

SPALECK 205T MOBILE SCREENER

ALECO

BEST MOBILE SCREENING-TECHNOLOGY. RECYCLING WASTE SCREEN IN THE UPPER-DECK AND ULTRA-MODERN FLIP-FLOW TECHNOLOGY IN THE LOWER-DECK.

Application: Classification of difficult, sticky or wet materials with separating cuts of approx. 0.2 to 120 mm

Screening material: All types of recycling-materials such as incineration slag, SLF and SHF, metal-scrap, e-scrap, C&D-, C&I- and bulky waste, compost, plastic-fractions, biomass, topsoil, ...

SPALECK 205T MOBILE SCREENER

BEST MOBILE SCREENING-TECHNOLOGY. RECYCLING WASTE SCREEN IN THE UPPER-DECK AND ULTRA-MODERN FLIP-FLOW TECHNOLOGY IN THE LOWER-DECK.

ADVANTAGES & BENEFITS

- An almost blockage-free screening in the upper- and lower-deck thanks to leading 3D and Flip-Flow technology
- > The 3D screening-elements guarantee a correct sizing of grain, without long pieces or extraneous materials, for the Flip-Flow system in the lower-deck
- > The Flip-Flow screen with screwless mounted screening-mats avoids unnecessary cleaning work and reduces the maintenance time
- The screen box risies at lower end for bottom deck access
- The material is optimally loosened and recirculated on the upper-deck, even large-grained materials can be processed
- The screen-deck with 3D screening-segments protects the Flip-Flow screening-mats (increased lifetime and optimum screening-results are guaranteed). Quick and easy change of the 3D screeningelements thanks to the modular design.
- > The screening-mats of the Flip-Flow system are secured without using screws and do not have any edges, which might cause problems
- > The screening-mats can be changed quickly, which allows an optimum material flow
- Fast on site setup 20 minutes





Best screening-performance at any location thanks to the leading SPALECK 3D COMBI screening-technology with 3D upper-deck and bifid MultiZONE lower-deck



Leading edge screening technology in the upper and lower deck for optimum and blockage-free screening with maximum performance

Transport dimensions

