RECYCLING SCREEN SBR 3









direct excitation





optimal vibration damping



Robust technology for the highest economic efficiency

Developed for use with wheel loaders with an operating weight of 5-15 t and bucket widths of 2 to 2.5 m. For separating a wide variety of bulk materials with mesh sizes of 6-60 mm.

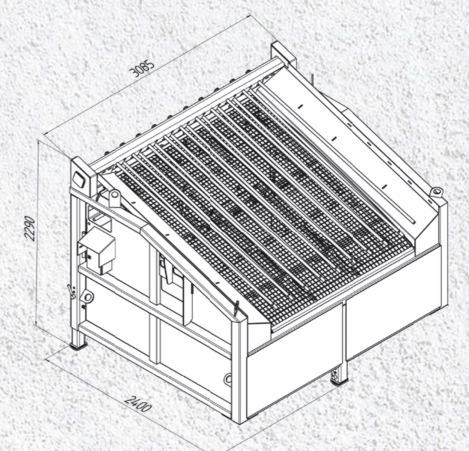
For the processing of:

- excavation mixture
- topsoil
- construction rubble
- gravel, grit and sands
- asphalt milled material
- slags, metal scrap, ...

Saves costs for logistics, disposal and crushing in mobile and stationary use on construction sites, depots and recycling centers

Your advantages:

- great power combined with a long screen track for quick loading and difficult to screen materials
- electrical operation for low operating costs and emissions
- high mass throughput: approx. 60-100 t/h
- simple screen change: <30 minutes</p>
- easy height and tilt adjustment to adapt to wheel loader and material
- lowest sound emissions: 99 dB



technical data

width 3,085 mm transport depth 2,400 mm dimensions: height 2,290 mm

length 2,400 mm screen track: width 2,000 mm

approx. 2,200 to 3,000 mm entry height:

approx. 2.3 tons total weight:

driving power: 2 kW

power connection: 16 A CEE / 400 V





quick start manual



control cabinet with operating hours counter



simple height and tilt adjustment



stable 3-leg construction











videos on www.einfach-aufbereiten.de

EAG Einfach Aufbereiten GmbH Karl-Marx-Straße 11 · 01109 Dresden +49 (0) 351 - 8 84 57 40 einfach-aufbereiten@bhs-dresden.de



