

Trackmounted Screening Plant

Trackmounted Screening Plant for high Performance Typ SR 3000/2 + SR 4000/2



Innovative Design, Technology and Service

Equipment for quarry and recycling of building material

Apollo Maschinenbau GmbH

APOLLO

**Machines and plants for
Crushing - screening - conveyance**

Trackmounted Screening Plant SR 3000/2 + SR 4000/2

The Plant is the most economic solution for screening high-quality defined grain sizes. The screen can be operated by one person and is also available with a radio remote control.

All maintenance jobs can be quickly and easily performed, thanks to perfect accessibility.

Prior to transporting, the belts are moved hydraulically into position so the Plant, with its unique, compact dimensions, is ready immediately for transportation from one job to the next.



Main components SR 3000/2

Technical Data SR 3000/2 for Transport

Width: 2.550 mm
Length: ca. 10.800 mm
Height: ca. 3.200 mm
Weight: ca. 16 t
Throughput: up to 250 tons/h
depending on material

Feed material: up to 250 mm

Hopper approx.: 3 cbm

Screen: Double Deck 3000x1250 mm

1 Feed conveyor: 800 x 7500 mm

2 Conveyor for over- and middle grain:
650x7500 mm
to be hydraulic folded for transport

1 Conveyor for finest grain:
1000x7500 mm
to be hydraulic folded for transport

Drive Unit: Deutz Diesel air cooled with 40kVA Generator

Remote Control to drive the plant

Main components SR 4000/2

Technical Data SR 4000/2 for Transport

Width: 2.950 mm
Length: ca. 10.600 mm
Height: ca. 3.400 mm
Weight: ca. 18,5 t
Throughput: up to 350 tons/h
depending on material

Feed material: up to 350 mm

Hopper approx.: 4,0 cbm

Screen: Double Deck 4300x1500 mm

1 Feed conveyor: 1000 x 7500 mm

2 Conveyor for over- and middle grain:
650x8000 mm
to be hydraulic folded for transport

1 Conveyor for finest grain:
1200x8400 mm
to be hydraulic folded for transport

Drive Unit: Deutz Diesel air cooled with 70kVA Generator

Remote Control to drive the plant