



GÜNTHER Mobile Screening Plant „Splitter“ T3



TECHNICAL SPECIFICATIONS

Manufacturer: Anlagenbau Günther GmbH
Description: Mobile screening plant on tandem trailer
Type: SPLITTER T3
Year of construction: 2008 / rebuilt 2015 / star screen installed 2018
Total connected load: 65 kW / 100 A
Number of fractions: 3
Generator: MARELLI, manufacturer VISA, diesel-electric 60 kVA
Generator: 60 kVA with Deutz engine
Operating hours: approx. 9,800 h
Max. Feed material edge length: 1,000 mm
Throughput: up to 60 t/h (depending on material)
Chassis: 2-axle centre-axle trailer 20 t
Support: 4 individual supports (hydraulic)
Fuel consumption: approx. 7.0 litres / h
Fuel tank: 250 litres
Control: Control cabinet with SIEMENS PLC S7
Towing eye: Ø 50 mm
Dimensions working position: approx. 14,100 x 7,800 x 4,000 mm
Transport position dimensions: approx. 10,800 x 2,500 x 4,000 mm
Total weight: approx. 21,000 kg

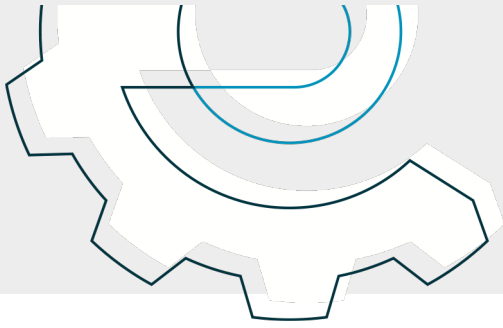
Feed hopper: TAKER-VIBRO, dim. 2,500 x 1,500 x 800 mm
1 screening stage: TWIN WAVE 60/100 mm spiral shafts, 10 pcs.
2 screening stages: MULTISTAR 20/30 mm star screen
Discharge belts: 3 pcs. for fine, medium and oversize grain

SPECIFIC COMMENT

- Special type (!)
- For processing/separating screenable domestic and commercial waste, construction and demolition waste, slag, stone and earth applications (moisture up to max. 10%)
- Fractions: 0...20/30 mm - 20/30 to 60/100 mm - >60/100 mm

If you are interested, we would be happy to send you a detailed offer with photo documentation.

Yours sincerely,



EuroConsult Dimitrios Piretzidis | Mörikestraße 9 | D - 71522 Backnang

Datasheet

Prod. no. SI 090

Date 03.09.2024

EuroConsult Dimitrios Piretzidis