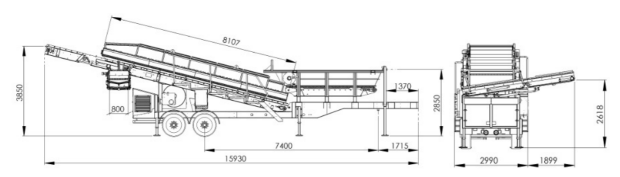


Technical data sheet – Starscreen 2-ma17

Starscreen 2 fractions, version mobile



Copyright by ISO 16016!

General

Throughput capacity: max. up to 200 m³ per hour

Weight: approx. 25 t (depends on equipment)

Construction form: Alternatively as trailer or pulling bar machine according to Road Traffic

Licensing Regulation

Acceptances: CE declaration / vehicle registration according to German road regulation (*)

<u>Hopper</u>

Material to be conveyed: All forms of bulk material, compost, earth, rubbish etc. We recommend in

cases of foreign pieces like stones, iron bigger than 400 mm a prior use of bar

grid / vibration grid

Capacity volume: 7.00 m³

Hopper dimensions: 1.50 m x 3.90 m below

1.80 m x 4.20 m above

Loading height: 3.00 m (incl. Grid 3.35m)

Drive: Spur gears / Danfoss OM

Conveying speed: Spur gears / Damoss OM

Infinitely adjustable, automatic switch on / off in the event of overload.

Auger: Optional infinitely adjustable to achieve optimum charging of the material.

Use in compost, bark, etc.

Belt width: 1.50 m

Profiling: Profiled belt with smooth surface

Starscreen:

Starscreen fractions: 8 mm - 80 mm depends on customer request

Starscreen dimensions: 1.70 m x 8.10 m

Drive: Danfoss OMS, high-quality roller chain with hardened, galvanized double

sprockets

Bearing: High quality flange bearings; bearing size depends on screening size. To get a

longer life the bearings are provided with dots of central lubrication.

Chain protection: folding sidewise

Fine conveyor belt

(Right hand side)

Dimensions: 0.65 / 0.80 m x 4.60 m Conveying speed: Infinitely adjustable

Profiling: Smooth
Drive: Danfoss OM





Technical data sheet – Starscreen 2-ma17

Starscreen 2 fractions, version mobile

Over fraction belt (*)

(backward)

Dimensions: 1.60 m x 3.60 m **Conveying speed:** Infinitely adjustable

Profiling: Smooth
Drive: Danfoss OM

Motor specification

Manufacturer: Perkins / 1106D - E66TA

Type: 1106

Output: 130 kW gross / 122 kW net Emission standard: Certified as latest standard

Cooling: Water cooled Diesel tank: 380 litres

Electrical control

Presentation: Graphical CAN-BUS colour display 6.5 "
Function: With integrated CAN-BUS piloting system

Operator switching cabinet: $0.50 \text{ m} \times 0.50 \text{ m} \times 0.21 \text{ m}$

Operation: Via manual operation / if preferred, radio remote control (*)

Description: simple use by automatic start-stop program

Hydraulics

Pumps: Bosch – Rexroth A10V0 Tandem

Valves: Danfoss PVG 32
Cooling: Hydraulic air cooling

Filter: pressure- and return flow filter

Hydraulic tank: 250 litres

Description: Safety device through level switching off in case of losing hydraulic oil

Running gear

Tyres: 315 / 60 R22.5

Brakes: Wabco 2SM / 2M with ABS sensitised

Axles: Tandem axle FAD / Trennkamp Gehle max. 8 t per axle

Suspension: Gigant 160 / 80-1270PW

Varnish:

Priming: Eposist varnish
Final varnish: PU – finish varnish

Colouring: daffodil yellow (RAL 1007) (**), black (RAL 9005) and galvanized parts



^{*(}optional ordering possibility)

^{** (}optional in other colours available)