



# ON A GREEN MISSION

soil

construction waste

green waste

wood chips

sand & gravel

recycling

stones

compost



















#### **OPTIONS**



Ripped belt for feeder or fine fraction



Special lacquering



Abrasion plates for the feeder



Hydraulic stone grid with slide



Remote control



Hydraulic support feet (requires remote control)



Permanent drum magnet with slide



Outer wire screens optional 2 to 80 mm



Bisection of the inner trommel approx. 75 x 75 mm



Extended conveyor belt for middle fraction



Inner wire screens optional 2 to 80 mm



Rip blades



Extended conveyor belt for coarse fraction

#### **ADDITIONAL OPTIONS**



different trommels:

- conic
- single
- punched
- and more



Additional connector for hydraulic connection



Reversible cooler for hydraulic oil cooler incl. reverse control and reversible cooler for diesel engine



TopSpin PreCleaner







#### **TECHNICAL DESCRIPTION 1**

Base frame:

longitudinal beam: double T-profile steel,

height approx. 300 mm

chassis: 2 x 9 t Leaf spring axles Gigant

underrun and side protection drop off height:

tires: 4 x 385 / 55 R 22,5

brake: two circuit compressed air breaks

with ABS

Remodeling on 25 km/h- axle possible

Feeder:

cubage: 5.5 m³ loading height: 3,050 mm loading length: 3,700 mm

Feeding belt:

belt width: 1.000 mm belt length: 3.600 mm belt type: plain speed: adjustable profile belt: optional

Double trommel:

surface:

inner: 31.5 m<sup>2</sup> outer: 31.4 m<sup>2</sup>

drum diameter: 1,500 mm (inner) drum diameter: 2,000 mm (outer)

drum length: 6,700 mm

trommel drive: direct over chain and chain wheel

Mesh sizes:

inner: 80 x 170 mm (standard) outer: exchangeable wire screens,

2 – 80 mm

screen change function by means of remote control

Cleaning brush:

diameter: 500 mm, with own drive

Conveyor belt fine fraction:

belt width: 650 mm

hydraulically foldable

drop off side: left

drop off height: approx. 3,410 mm

Belt beneath double drum, fine fraction

belt width: 1,100 mm

Conveyor belt middle fraction:

belt width: 650 mm

hydraulically foldable

drop off side: right

drop off height: approx. 2,300 mm (standard)

approx. 3,385 mm (extended conveyor

belt)

Conveyor belt coarse fraction:

belt width: 800 mm

hydraulically foldable

drop off side: rear

drop off height: approx. 3,342 mm

approx. 2,930 mm

Screen material:

sand, saw dust, wood chips, compost, soil, coal and cinder, construction waste and recycling materials,

stones and gravel sand

3 fractions:

fine fraction: 2 - 80 mm, on demand middle fraction: 2 - 80 mm up to 170 mm coarse fraction: ex 170 mm (standard)

Remodeling to 2 product trommel possible:

Shortened inner trommel, omission of belt of coarse product

Shortened inner trommel, omission of middle product, widened & extended conveyor of coarse product 4.500 x 1.000mm

Single trommel, omission of middle product, widened & extended conveyor of coarse product 4.500 x 1.000 mm)



#### **TECHNICAL DESCRIPTION 2**

Chassis options:

Weight: approx. 18,000 kg

•

Track drive (standard) (requires remote control Maxi) Pulling device: drawbar eve Ø 50 mm. acc

drawbar eye Ø 50 mm, according to ISO 1102

On skids

**Dimensions:** with ext. conveyor belt

**Transportation:** 

length: 11,609 mm height: 3,994 mm width: 2,550 mm

Drive concept:

diesel-hydraulic

diesel engine: CATERPILLAR C3.6 74,5 kW

2.400 U/m.

emission std.: EU stage V / EPA / CARB Tier 4

Final

drive: oilpumps & oilmotors tank capacity: 200 I / 20 I AdBlue

Service:

Capacity:

length: 14,563 mm width: 11,038 mm height: 3,976 mm

diesel-electric

emission std.: EC-NRMM Stage III B

drive: Current synchron generator

& electric motors

tank capacity: 200 I

Colour / Coats:
polyurethane one-coat topcoat

silo, engine cover and side covers: RAL 6001 green chassis, screening drum: RAL 7022 umbra grey conveyor belt frame: hot galvanized

mesh size and feeding

50 - 180 m<sup>3</sup>/hour,

depending on condition of material,

external power supply possible (depending on country specific current / in combination with diesel-electric or electric drive)

electric

connected load: approx. 50 kVA



#### **DIMENSIONS EXTENDED CONVEYOR BELTS**







