





# ON A GREEN MISSION

soil

construction waste

green waste

wood chips

sand & gravel

recycling

stones

compost



















#### **OPTIONS**



Bisection of the inner trommel approx.75 x 75 mm



Abrasion plates for the silo



Outer wire screens 2 to 80 mm



Rear conveyor belt for coarse fraction



Inner wire screens optional 40 to 80 mm

### **MORE OPTIONS**



Remote control



Extension for 3rd fraction; punched Ø 40 / Ø 50 mm or not-punched



Ripped belt for feeder or fine fraction



Remodeling on skids



Foldable hopper walls



Remodeling to hook lift



Chute for 3rd fraction



Flood lamps



Extension for feeder



Diesel power generator 17,0 kVA 14,4 kW



Extended conveyor belts



### **TECHNICAL DESCRIPTION 1**

Base frame:

longitudinal beam: hollow profile, height 180 mm

chassis: 2 x 5,5 t air suspension

product: BPW

tires: 4 x 235/75 R17.5 rim: 4 x 6,75 x 17.5

brake: drum air break EBS-control unit

(ABS)

Feeder:

cubage: approx. 2,3 m³ loading height: 2,500 mm loading length: 3,050 mm

Feeding belt:

belt width: 800 mm
belt length: 2,770 mm
belt type: plain
speed: adjustable
profile belt optional

Double trommel:

surface:

inner: 8.1 m<sup>2</sup> outer: 10.0 m<sup>2</sup>

drum diameter: 1,000 mm (inner) drum diameter: 1,300 mm (outer) drum length: 3,000/ 3,900 mm

Trommel drive: direct over chain and

chain wheel

Mesh sizes:

inner: 75 x 170 mm (standard) outer: optional - exchangeable wire

screens 2 - 80 mm

Cleaning brush:

diameter: 350 mm, with own drive

Conveyor belt fine fraction:

belt width: 600 mm

Y-profile belt mechanic foldable

drop off side: left

drop off height: 1,970 mm (standard)

2,775 mm (extended conveyor belt)

Conveyor belt middle / coarse fraction:

belt width: 600 mm

Y-profile belt

mechanic foldable

drop off side: right

drop off height: 2,010 mm (standard)

2,650 mm (extended conveyor belt)

Conveyor belt beneath double drum, Fine fraction

belt width: 800 mm belt length: 4,500 mm

2 fractions:

fine fraction: 2 - 80 mm, on demand coarse fraction: ex 170 mm (standard) 3rd fraction: optional by extension

Screen material:

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

materials, stones and gravel sand



### **TECHNICAL DESCRIPTION 2**

Chassis options:



On wheels (standard)



Track drive (requires remote control Maxi)



On skids



Hook lift

Power:

electric drive (32A) approx. 12,7 kW / 15,9 kVA (standard) optional diesel-power-generator 17 kVA (not included in the basic price)

Additional hydraulic options:

Standard conveyor belt
Rear conveyor belt for coarse fraction
extended conveyor belt for fine fraction
extended conveyor belt for coarse fraction

Weight: approx. 7,600 kg

(standard equipped machine)

**Hitch:** height adjustable,

drawbar eye Ø 40 mm or Ø 50 mm

Dimensions:

Transportation:

Standard ext. conveyor belt

length: 9.200 mm 9.200 mm height: 3.600 mm 3.640 mm width: 2.450 mm 2.450 mm

Operation:

Standard ext. conveyor belt

length: 9.200 mm 9.200 mm height: 3.200 mm 3.200 mm width: 6.650 mm 10.136 mm

Capacity: up to 60 m³/hour,

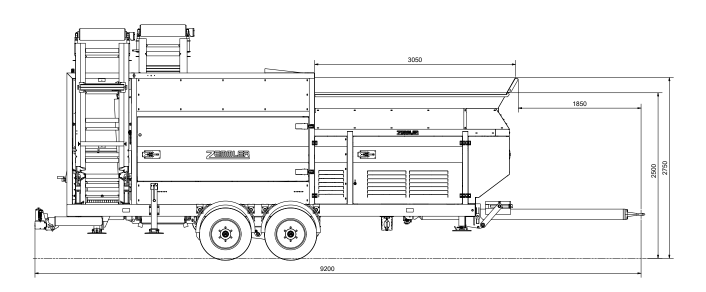
depending on condition of material, mesh size and feeding

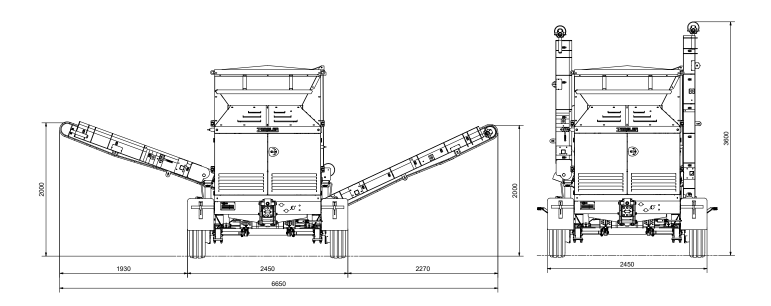
Colour / Coats:

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



### **DIMENSIONS STANDARD EQUIPPED**







# OPTION REAR CONVEYOR BELT FOR THE COARSE FRACTION / EXTENSION FOR FEEDER HOPPER

