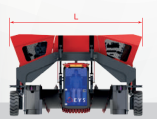


Turn2Go 50



Transport Position













Key Features

Drive Unit

Engine Type
Engine Brand and Model
Max Torque
Nominal Output
Emission Norm
Fuel Tank capacity
Working Speed
Travel Speed
Drive Type

Drum Unit

Drum Diameter Included Blades
Drum Length
Drum distance difference up and down
Drum Torque
Drum rpm

Dimensions

Transport Dimensions Wheel
Working Dimensions Wheel
Transport Dimensions Track
Working Dimensions Track
Working Dimensions Track
Total weight of Track
Total weight of Wheel

- LxWxH mm
- LxWxH mm

Tunel Dimensions

Windrow Dimensions

Throughput

Cabin Accessories

Turn2G0 50

Diesel
Deutz TCD 7.8 L6
1400 Nm (1440 rpm)
260kW/360HP
Tier4 Final / EU Stage V
350 L
Up to 4 km/h
Up to 5,5 km/h
Tyre or Track

Ø 1200 mm 3980 mm 380 mm 11400 Nm Up to 210 rpm

- ~5450x2900x3300
- ~5600x4150x4150+380
- ~5385x2700x3300
- ~5600x3900x4150+380
 - ~16500 kg
 - ~16000 kg

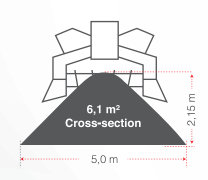
Width: 4080 mm Height: 2150 mm

Windrow Width: 5 m Windrow Height: Up to 2,3 m Windrow cross section at 45°= 6,2 m²

Up to 4000 m³/h

"Active Carbon filter, radio, usb charge, 12,1" display monitor, and more..."

EYS's Turn2GO50 is the world's latest Windrow Turner and is the challenger for strengthened capability which is specially designed to prove large-scale composting as well as at large soil remediation scenarios. Turn2GO50's more robust telescopic frame demonstrates durability. Powerful Hydraulics with a large engineering Drum design provide ensuring while mixing a high Throughput during heavy





MTS 5 18 | MTS 6 20



Transport Position





MTS 5 18

Deutz TCD 2.9 L4

375 Nm (1400 rpm)

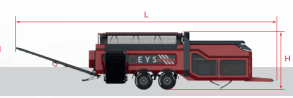
55 kW /75HP (2200 rpm)

Tier4 Final / EU Stage V

Diesel

400 L

Rexroth





Key Features

Drive Unit

Engine Type Engine Brand and Model Max Torque Nominal Output **Emission Norm** Fuel Tank capacity Hydraulic Components

Drum Features

Drum Diameter Drum Length Drum Thickness Drum RPM adjustable Drum Drive Unit Final Screening Diameter Drum Screning Area

4700 mm Optional 0-21 rpm Adjustable 10 - 90 mm optional 22,5 m²

MTS 620

Diesel Deutz TCD 3.6 L4 480 Nm (1600 rpm) 88kW/116 hp (1800 rpm) Tier4 Final / EU Stage V 400 L Rexroth

Ø 2000 mm Ø 1800 mm 5500 mm Optional 0-21 rpm Adjustable 30.2 m²

10 - 90 mm optional

New Versions of the MTS Trommel Screen series are the novelties of EYS, in a class of proven properties of their predecessors with new solutions for comfort and Performance increase, the large Bunker with steep walls provides the screen drum with optimized material management, plus the powerful discharge system harmonizes perfectly with the proven diesel-hydraulic drive system.

Dimensions

Transport Dimensions - LxWxH mm Working Dimensions - LxWxH mm Weight

- ~11200x2545x3670
- ~15100x6600x3450
- ~16000 kg

Chassis

Infeed Hoper

Volume Feeding Height

Discharge Belts

Length (Rear/Side) Discharge height (Rear/Side) Conveyor speed (Rear/Side)

2-axle central axle trailer chassis for 80 km/h as per homologation

 $\sim 5 \text{ m}^3$ 2800 mm

5200 mm/5200mm 1000 mm 3450 mm /3350 mm 1,4 m/s / 2.8 m/s

2-axle central axle trailer chassis for 80 km/h as per homologation

 $\sim 5 \text{ m}^3$ 2800 mm

5200 mm/5200mm 1000 mm 3450 mm /3350 mm 1,4 m/s / 2.8 m/s

