

Windrow Turner DU 265



Applications

The windrow turner DU 265 can be used for turning and processing compost windrows, contaminated soil or windrows of shredded green waste or waste residues and biowaste.

Advantages

- Ventilation of materials
- High degree of windrow homogenization
- Low acquisition costs, machine works with any standard tractor
- Laterally shifted windrow structure to avoid blending of different states of decomposition

Dimensions

Chassis	Mounted unit
Total weight (kg)	4950
Length (mm)	2867
Width (mm)	5106
Height (mm)	2682
Transport width (mm)	2950
Transport height (mm)	3030
Transport length (mm)	2867

Drive

Engine type	PTO-Drive
Make	110 to 130 KW
Motor power (kW / PS)	130 / 177

Mixingshafts

Maximum Windrow height 3200 (mm)



