SOIL SHREDDERS



Three machines for fast preparation of soil,

compost, humus, peat, manure and for any kind of mixing



ES 300-E for manual feeding



ES 300-VB for mechanical feeding



ES 300-FBE

ES 300-FBE

for mechanical feeding into the large hopper which is equipped with despensing bars. The material is then conveyed on a separately driven belt fitted with rubber bars, with continuous feed into the integrated ES 300 fitted with its own electric motor.

ROXOR manufacture soil shredders for both manual and mechanical feeding.

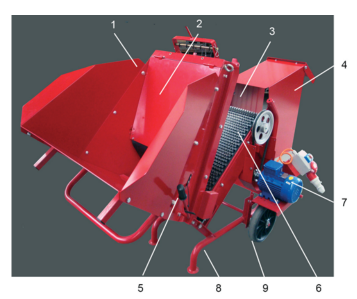
The capacity is 6-16 cubic metres per hour depending on the model. All ROXOR shredders function in the same way by: shredding - mixing - aerating - separating stones and other solid items.

Damp material can be processed just easily as dry soil.

Range of applications:

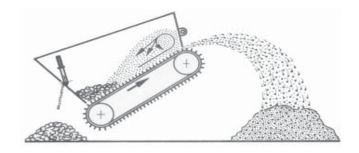
Professional gardeners, horticulturalists, growers, landscape gardeners, parks and gardens, golf courses, colleges/universities, hospitals, mushroom farms, local authoritier, etc.

Years of experience enable us to make reliable soil shredders for all applications.



Easy opening for maintenance and cleaning

- **Hopper** large and ideal for all processable material
- Safety covers to guarantee safe and clean use
- Ejection grid with safety cover, spring loaded and ad iustable
- 4. **Ejection deflector** with safety guard and directing plate
- **Lever** to open trap door for removal of unsuitable ma terial such as stones, wood, etc.
- **ROXOR-shredding belt** with specially tempered steel bars. The belt rollers are equipped with ball bearings and require no maintenance
- **Drive** electric motor or 4 stroke petrol engine B+S Vanguard
- Solid steel construction pressed and welded
- 9. **Wheels** heavy duty rubber tyres, 30 cm diameter



Method of operation

Specially tempered steel bars fixed on a fast moving rubber belt, shred the material in the hopper, mixing it and conveying it to the ejection point. Material sufficiently processed passes through an adjustable, spring loaded grid, with the remainder staying in the hopper until small enough to pass through the grid. Stones and other solids slide down the shredding belt for eventual extraction through the trap door. The grid is easily adjustable to vary the size of the shreddered material and the machine does not require any special maintenace.

Model	Capacity	Shredder belt with mm	Overall size cm l x w x h	Size of hopper cm	Drive	HP	kW	Total- weight kg
ES 300-E ES 300-B	ca. 6 m³/h	300	169x106x125	70 x 90	Electric motor Petrol engine	3 5.5	2.2 4.0	210 220
ES 300-VE ES 300-VB	ca. 8m³/h	300	169x115x144	76 x 115	Electric motor Petrol engine	5.5 9	4.0 6.6	255 245
ES 300-FBE	ca. 16m³/h	300	255x103x179	90 x 131	Electric motor + Electric motor	3 1	2.2 0.8	490



