## EURÉDIAR I

OSTER 2D2



## Straw spreading 3pt Mounted or Trailed 2 Belt Drive

She has everything of a big



#### **Équipment séries**

- \* Capacity: 2.3 m<sup>3</sup>
- 2 Belt Drive, All fodder feed rotor
- Clutch controlled feed rotor POWERDRIVE (patent Euromark)
- 320° Swivel Chute
- 2 Speed gear box
- Electric controls
- Dual separators
- Single piece— non deformable body shell
- Stainless steel housing
- Hydraulic rear door 1200 kg

# POWERDRIVE System Cluch controlled separator (patent EUROMARK)

#### All fodder feed rotor



### WHY EUROMARK

#### 320° Swivel Chute

For difficult to access bedding areas .Straw spreading up to 15 meters

#### Stainless steel housing

For longer life, we use high grade steel notably for the ventilation chamber. This key component of the machine is made of stainless steel: 3 times stronger.



Cleanliness trap

**Easy maintenance** 



Hydraulic rear door 1200 KG Hydrau-

tractor (optionally: duel door control) enabling

the loading of all Æ2.00 m round or rectangular bales (I 2.50 m). The specially designed door shape enables the loading of round or

lic rear door controlled by 2 jacks from the

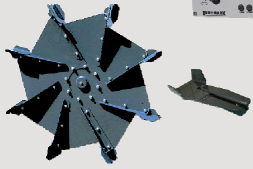
rectangular bales without the need for the

operator to get off the tractor.

Removable dual floor,



Standard electric control wire



#### **Dual flow Turbine and 8 Blades « Twin »**

At the heart of the machine, its high performance turbine ensures both regular straw distribution over a wide area and quick and even silage distribution. Powerful but quiet: The 8 blades and their 3 bearing points on the rotor wheel are exceptionally strong and perfectly balanced product

#### **High strength conveyor**

The conveyor uses marine type chains Ø
12 mm made of high resistant steel. The
removable crossbar

.The rotation speed of the conveyor is adjustable from the control panel.



#### <u>Single piece non-deformable body shell:</u> Perfectly smooth interior sides ensure easy flow.

The exterior faces are reinforced both horizontally, the whole enclosed and made rigid by a steel band. No bolts or rivets are used in the assembly.

		Dimensions behind feed rotor			Overal Dimensions			
Charactéristics	Capacity	Length	Width	Height	Length	Width	Height	Weight
Booster 2D2 3 pt Mounted	2.3 m <sup>3</sup>	1.42	1.36	1.24	2.98	1.85	1.90	1850 Kg
Booster 2D2 Trailed	2.3 m <sup>3</sup>	1.42	1.36	1.24	4.20	2.20	2.18	2100 kg

