

EUROMARK

ELEVAGE

BOOSTER 2D2



Straw spreading 3pt Mounted or Trailed 2 Belt Drive

She has everything of a big

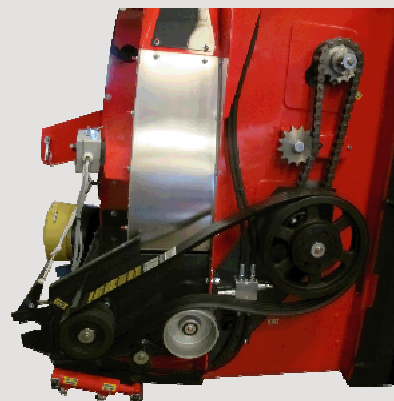


Équipement séries

- Capacity : 2.3 m³
- 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 -
- Clutch controlled separator
- (patent EUROMARK)



All fodder feed rotor



Successful solutions in the service of your breeding

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.



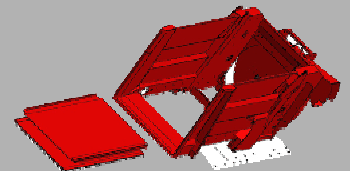
Hydraulic rear door 1200 KG

Hydraulic rear door controlled by 2 jacks from the tractor (optionally: dual door control) enabling the loading of all $\text{Æ}2.00$ m round or rectangular bales (l 2.50 m). The specially designed door shape enables the loading of round or rectangular bales without the need for the operator to get off the tractor.

Cleanliness trap



Easy maintenance



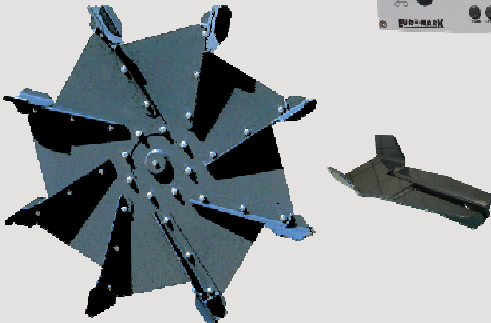
Removable dual floor,



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 $\text{Ø} 12$ mm made of high resistant steel. The removable crossbar

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



Single piece non-deformable body shell:

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.

Caractéristiques	Capacity	Dimensions behind feed rotor			Overall Dimensions			Weight
		Length	Width	Height	Length	Width	Height	
Booster 2D2 3 pt Mounted	2.3 m ³	1.42	1.36	1.24	2.98	1.85	1.90	1850 Kg
Booster 2D2 Trailed	2.3 m ³	1.42	1.36	1.24	4.20	2.20	2.18	2100 kg

EUROMARK

ELEVAGE

ZA DE LA TOUCHE - 35137 BEDEE - France
Tél : (33) 02 99.06.12.60 - Fax: (33) 02 99.06.12.65
Http://www.euromark.fr