

SPECIFICALLY DESIGNED FOR SQUARE BALES

The Warzée unroller-spreader is the benchmark for distributing and mulching square bales! Equipped with an innovative rotor, this machine is capable of spreading up to 15 meters. Once the deflector is lowered, it allows for quick unraveling and distribution of hay and wrapped bales.

Square

RAISE PLATE
Removable, the raise plate can be freely adjusted according to the length of the bales.

100% HYDRAULIC SYSTEM
Work mode change from unrolling to mulching via a 3-way valve.

DEFLECTOR
Simply adjust the position of the manual deflector to switch between mulching and unrolling.

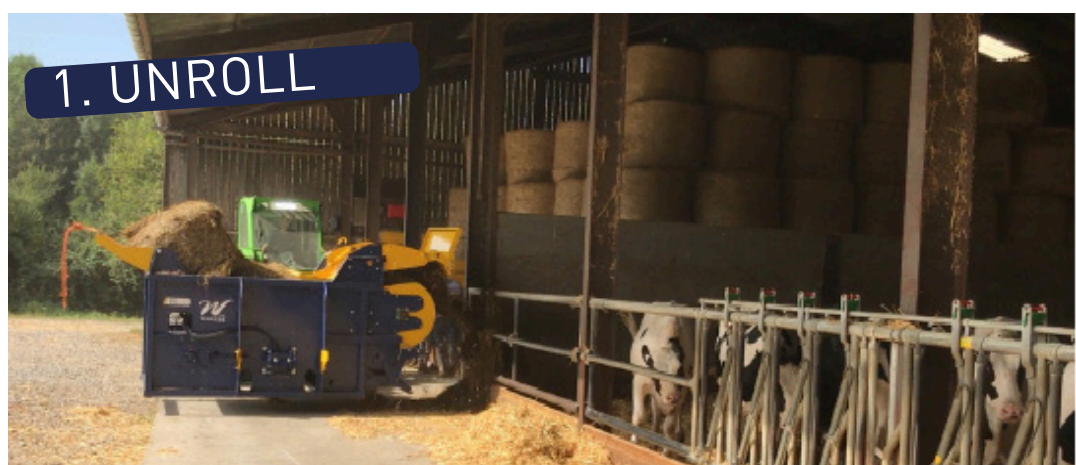
Less dust

INNOVATIVE ROTOR
Thanks to a spiral rotor with uniquely shaped teeth, it is possible to distribute both hay and wrapped silage.

AUTOMATIC HOOKING
The hooking between the straw spear and the machine is 100% automatic and requires no manual intervention from the operator. The same straw spear is used to load square bales into the Warzée DE600's bin and to drive the machine.

No electrical function

Distribution possible on 3 sides





DEFLECTOR

With the deflector lowered, the machine distributes hay and wrapped hay. Once the deflector is raised, it allows for mulching up to 15 meters.



ADJUSTMENT PLATE

The deflector entrance adapts to different bale sizes and facilitates the movement of the bale towards the rotor.

Additionally, it prevents any material projections, ensuring the cleanliness of the buildings.

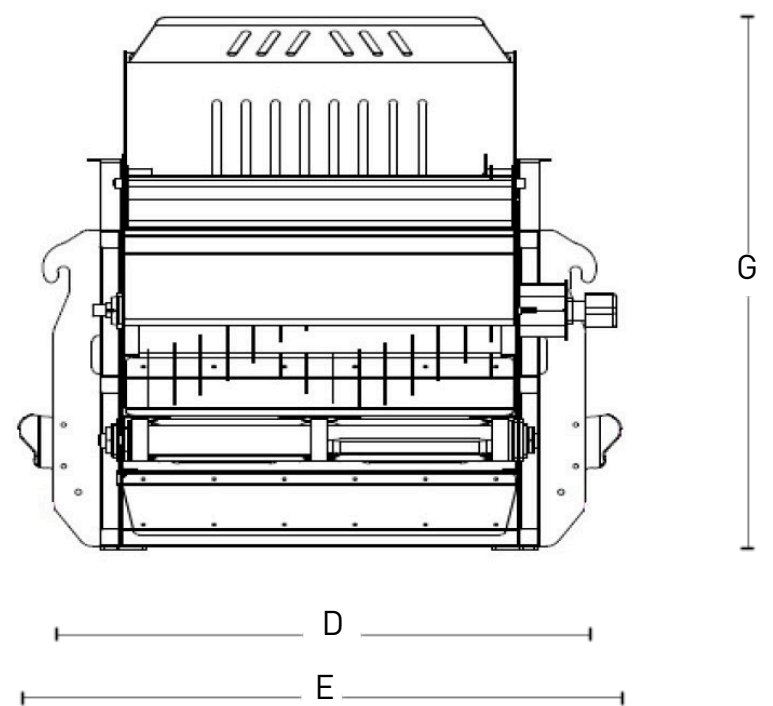
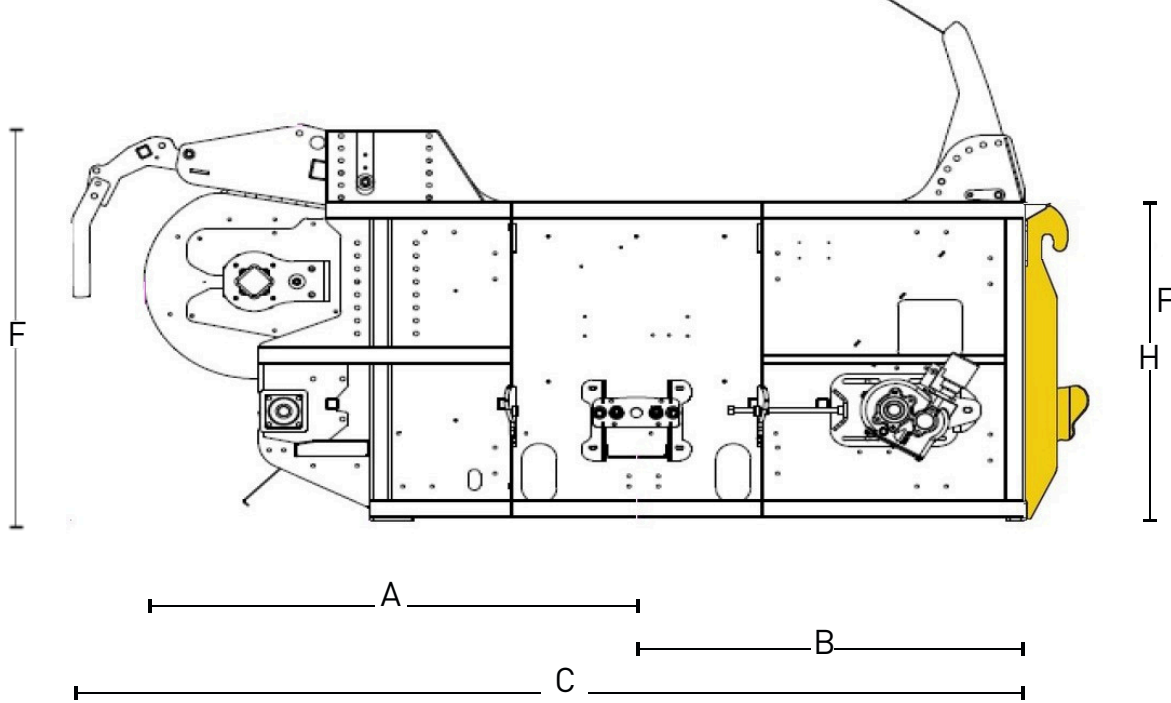


UNIQUE ROTOR

The teeth, arranged in a spiral, are specially designed for cubical bales. The rotor evenly unwinds the bale without jerking, preventing any material blockages.

Moreover, during mulching, unlike traditional turbine spreaders, this system does not destroy the straw fibers, preserving their quality and reducing dust.

SPECIFICITY



DIMENSIONS

A	1675 mm
B	1330 mm
C	3251 mm
D	1813 mm
E	2053 mm
F	1525 mm
G	2051 mm
H	1231 mm

BALES

- ✓ Square (mulching) - max. 120/120, length 250 cm
- ✓ Straw, hay, and silage
- ✓ Up to 1500 kg

THIRD SIDE / FRONT (Option)

A third attachment side can be added to the machine. With this option, it is possible to distribute and spread from the front, in addition to the usual two sides.

LOADERS

Telescopic loaders

WEIGHT

(with spike boots included)

DE600	1500 kg
Third side	100 kg

SPECIFICATIONS

Min. 85 to 120L/min. - Max. 200 bar

If the loader generates a return pressure higher than 40 bar, it will be necessary to install a drainage system on both the loader and the machine.

OUR LIVESTOCK RANGE

