

Crop shredder



Specifications

Type	CS 160 Robust
Brand	Bio Bull
Code	25091S
Engine	John Deere 160 HP diesel engine
Control	Remote control
Infeed correction	Optionally available
Capacity maximum	Up to 10000 m ² per hour (depending on product)
Metal detection	Optionally available
Length	6.500 mm

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Renewed
Quality
Machines and
Materials



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Width	2200 mm
Height	2000 mm
Wheels	VTS caterpillar track with 5 support rolls
Lights	Included
Serviciset	Included
Weight	3500 kg
Year of manufacturing	New

The Bio Bull crop shredder 160 Robust is a solid, powerful crop shredder.

The Bio Bull is robustly built with the philosophy of a maintenance-friendly machine with a guaranteed long service life

The Bio Bull crop shredder 160 Robust has the following two major advantages over its competitors:

- The price / quality of the Bio Bull is at a high level
- The Bio Bull 160 is equipped with a more powerful engine than comparable competitors.

The Bio Bull is equipped with a John Deere diesel engine which can optionally be supplied with a Stage 5 engine.

This engine ensures that you are built in accordance with all (required) laws, environmental and regulations. John Deere offers worldwide service!

All conveyor belts on the machine can be adjusted separately for speed.

This makes the machine perfect for any situation / crop.

Input table:

The input table can be input on both sides.

The input table is extra secured by means of hydraulic shields on both sides. These automatically protects the roll-up unit and guarantees a safe input situation.

These also reduces physical strain.

Cage:

The Claas-cage is 600 mm wide and is equipped with a knife sharpener. These cages are robustly built and ensure a maintenance-friendly, long service life. (Spare) parts of these cages are available worldwide.

The output of the cage is by means of a conveyor belt. This conveyor belt is hydraulically adjustable in height and empties the shredded crop onto the buffer belt.

Buffer:

The buffer belt is provided with a elevator belt. This buffer has a width of 1,600 mm. This buffer allows the shredding process to continue while the tipping containers are being exchanged or emptied. Because the shredder empties its shredded crop onto the buffer, no empty tipping containers is required to be able to keep on shredding.

The buffer can be operated by means of a separate remote control. As a result, the forklift driver keeps a safe distance from the machine and the machine operator can focus on shredding and its personnel.

Hortimat customizing work

Hortimat can design the offered machine to exact the customer requirements. Optionally we constructively adjust the machine or we install new operating systems. We also deliver tailor made solutions in the form of logistic conveyor belt systems and we think along with the customer for custom made solutions.

Why Hortimat

- + Adapting / modifying of used machines to desired specifications of the customer
- + Applying of new 2022 operating systems on used machines
- + New Hortimat range of products
- + Service and warranty by own technical specialists
- + Solid revision; guarantees a long lifetime
- + Individual advice about logistics matters, such as: grading machines, processing areas