

Clean out machine



Specifications

Туре	CR Compact 65
Brand	Bio Bull
Code	24857
Engine	Doosan D18 stage 5
Control	Remote control
Fuel	Diesel
Capacity maximum	Up to 8000 m ² per hour (depending on product)
Wheels	Caterpillar track, rubber
Weight	3500 kg

24857-V23051301-EN

Renewed
Quality
Machines and
Materials





Length	3900 mm
Width	2100 mm
Height	1900 mm
Year of manufacturing	New

Type: Bio Bull CR Compact 65

This machine in general exactly the same as the Bio Bull CR Robust 140 but in a compacter edition $\frac{1}{2}$

This is a complete new item in the program of Bio Bull and more specifications will follow soon !

Infeed Table:

Importation table with on both sides a roll-up unit for cloth up to 200 meters.

The diablo rollers over which the canvas runs are hydraulically foldable.

High ridges on the elevator belt will rise up for the good upwards conveying of the product.

Benefits:

- Hydraulically foldable rollers ensure a quick change of cloth and relieving the back.

Control

Remote control of the machine, system Hetronic.

Benefits:

- Operation is always possible from the place with the most visibility and is therefore safe.
- The machine is operated by remote control, allowing you to stay out of the danger zone of the machine.
- Hetronic is known worldwide, highly durable and trouble-free

Chassis:

VTS undercarriage with rubber tracks and 2 driving speeds

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 2023 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