

BRAVÍSSIMA

Higher efficient and agile in corn harvesting





BRAVÍSSIMA

+EFFICIENCY & AGILITY IN CORN HARVESTING

Available in **7 to 26 row units**, Bravíssima corn head harvests plenty of corn types. More robust and efficient, it allows operations in tall crop plants and it adapts to various types of harvesters.

Adjustment of the deck plates by means of the control lever

The deck plates feature a hydraulic regulation* with adjustment options **right through the machine cab control lever**. The adjustments are performed easily and quick and according to the corn plant stalk. As a result, delivering a higher efficient harvesting.

* The adjustment of the deck plates is either mechanical or hydraulic

** Check the harvester availability

Torque limiter on the auger

The corn head is equipped with an auger torque limiter that provides more safety during harvesting and avoids system damages in case of row-unit lock or overload.

Torque limiter for each row unit

The torque limiters are individual and with a disarming radial system that ensures longer equipment life and avoids the disarming of the row units that are not blocked.





SMART ROW DESIGN

The Bravíssima line was developed with some smart design that features the best harvesting angle, **50 mm longer and the cone nozzles are built in casting steel.** It all ensures higher efficient corn harvesting and better straw finishing.

Robust and light structure

Bravíssima features an aluminium transmission gearbox. As a result, it reduces the weight and extends the durability against corrosion.

Self-tensioning of the row

Featuring a self-tensioning system that automatically tensions the roller chains of the row units to ensure less maintenance and stops while harvesting.



ADJUSTABLE ROW UNIT ASSEMBLY

- STALK ROLLS WITH 8 VANES
- GATHERING CHAINS WITH 6 LUGS
- MULTIPLE ROTATION OPTIONS IN THE TRANSMISSION GEARBOX

Side fairing

The side fairing adds **two height levels**. The adjustment makes sure of better corn cob collecting, especially when harvesting taller corn plants.





Height sensor

Available in corn head with 14 to 26 row units, the system has 3 sensors that **automatically level the corn** head height in relation to the soil, **allowing to operate close to the surface**, and the operator doesn't need to manually adjust it.

* Check the harvester availability

Feeding system

To ensure more harvesting uniformity, Bravíssima adds a constant feeding system, which avoids the corn head clogging.

Side transmission gearbox

It is grease-bathed and has an efficient self-compensator tensioner with a spring, enabling reverse activation without damaging the system.



TECHNICAL SPECIFICATIONS

BRAVÍSSIMA			
Chassis	Row units	Spacing	Total width
3640	8	45 cm	3,910 mm
	7	50 cm	
4090	9	45 cm	4,360 mm
	8	50 cm	
4540	10	45 cm	4,810 mm
	9	50 cm	
4990	11	45 cm	5,260 mm
	10	50 cm	
5490	12	45 cm	5,760 mm
	11	50 cm	
5990	13	45 cm	6,260 mm
	12	50 cm	
6360	14	45 cm	6,630 mm
6530	13	50 cm	6,800 mm
6850	15	45 cm	7,120 mm
7080	14	50 cm	7,350 mm
7240	16	45 cm	7,510 mm

Chassis	Row units	Spacing	Total width
7490	15	50 cm	7,760 mm
7690	17	45 cm	7,960 mm
7990	16	50 cm	8,260 mm
8140	18	45 cm	8,410 mm
8590	19	45 cm	8,860 mm
	17	50 cm	
9040	20	45 cm	9,310 mm
	18	50 cm	
9490	21	45 cm	9,760 mm
	19	50 cm	
9990	22	45 cm	10,260 mm
	20	50 cm	
10390	23	45 cm	10,660 mm
10850	24	45 cm	11,120 mm
10990	22	50 cm	11,260 mm
11780	26	45 cm	12,050 mm
11990	24	50 cm	12,260 mm

LEARN MORE

Position your mobile phone on the QR code to read it and check it out!

Video

See for yourself, Bravíssima operation quality in the crop field.



Website

Access the Bravíssima on the Stara website for more information.







THIS SPACE IS INTENDED FOR DEALERSHIP DATA