

High performance in fresh forage harvesting and silage production.



**SPEED AND
HIGH
PERFORMANCE**

**HYDRAULIC
ADJUSTMENT
OF CUTTING
HEIGHT**



CFC Super

High performance forage harvester

For the cattle breeder who wishes higher productivity levels in his confinement activities, whether beef or dairy cattle, Casale has developed the CFC Super harvester, the leading equipment in its category, which ensures a shredded forage production at the ideal size for cattle feeding and with more fibers content when used in total feed diets.

Features

- The reliability of CASALE brand.
- Due to the incorporated sharpening system, the equipment provides a completely safe solution to operators, at low maintenance costs.
- No cloggings thanks to its high rotation and the special design of its exclusive high performance shredder.
- System that allows pre-drying and later forage collection.

Application



Green feed



Silage



Characteristics

- Automatic knife grinder (patented).
- Feedroll.
- Hydraulic controlled discharge spout.
- Hydraulic control for the spout baffle (for the CFC 2000 model).
- Hydraulic adjustment of cutting height.

Technical Specifications

	CFC-1300	CFC-1800	CFC-2000
Production (ton/h)	up to 20	up to 30	up to 50
Feedroll knives	24	36	42
Shredder rotor knives	6	6	10
Belts	3	3	4
Cutting width (mm)	1300	1800	2000
Adjustable cutting height (mm)	50 a 300	50 a 300	50 a 400
Shredder rotor diameter (mm)	780	780	940
Screw conveyor diameter (mm)	280	280	300
Width (mm)	2560	3060	3460
Height (mm)	3390	3390	3740
Length (mm)	3250	3250	3540
Tires	6.00 X 16" (2x)	6.00 X 16" (2x)	10.5/65-16" (2x)
Approximate weight (kg)	1185	1300	1880
Maximum required power at the PTO (HP)	75	40 a 75	100 a 120
Rotation at the TDP (RPM)	540	540	540

Optional accessories

- Inoculants applicator.
- Spout supplement.



WHY DOES A CASALE MACHINE LAST LONGER?

- It is designed to demand less maintenance.
- The quality and specifications (thickness, chemical composition, hardness) of the raw material and components are above average.

CRC-AP

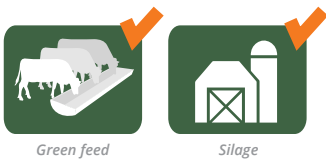
Forage harvester with high performance cylindrical rotor for grass silage.

For the cattle raiser in search of a high productivity harvester that can produce smaller and more uniform cuts, CRC-AP is the ideal solution.

Features

- The reliability of CASALE brand.
- Only offering in the market that can ensure an excellent cutting size at high productivity levels.
- Due to the incorporated sharpening system, the equipment provides a completely safe solution to operators, at low maintenance costs.
- No cloggings thanks to its high rotation and the special design of its exclusive high performance shredder.
- Rear discharge system that allows trash blanketing and pre-drying and later forage collection.

Application



Characteristics

- Knife grinder (patented).
- Sharpener pick-up rotor.
- Cylindrical shredder rotor.
- Hydraulic controlled discharge spout.
- Hydraulic adjustment of cutting height.



System that allows pre-drying and later forage and pick-up.



Optional accessories

- Automatic inoculants applicator.
- Spout supplement.

Technical Specifications

	CRC-150	CRC-180	CRC-200
Production (ton/h)	up to 25	up to 30	up to 45
Feedroll knives	36	42	42
Shredder rotor knives	24	24	26
Cutting width (mm)	1500	1800	2000
Adjustable cutting height (mm)	50 to 320	50 to 320	50 to 320
Shredder rotor diameter (mm)	790	790	950
Screw conveyor diameter (mm)	280	280	390
Width (mm)	1270	3310	3590
Height (mm)	3370	3390	3370
Length (mm)	2990	3010	4470
Tires	6.00 X 16 (2x)	9L-15 (2x)	10.5/65-16" (2x)
Approximate weight (kg)	1360	1430	2120
Maximum required power at the PTO (HP)	40 a 60	50 a 85	100 a 120
Rotation at the TDP (RPM)	540	540	540

CFC SUPER

Incorporated knife sharpener (patented).



CRC-AP



Hydraulic controlled discharge spout.



Hydraulic adjustment of cutting height.



Disk-type shredder rotor with 6 knives (CFC1300 e CFC1800).



Cylindrical shredder rotor, with 24 knives (CRC-AP).



Inoculants applicator (optional).



 **Casale**
The best solutions for livestock

SINCE 1964

Get to know our complete product line at:
www.casale.com.br

Telephone: +55 (16) 3411-5000 / +55 (16) 3411-5001 / +55 (16) 98122-4238 / +55 (16) 99789-4238 - Rod. Washington Luís, Km 237, São Carlos/SP - Brasil.

Casale Equipamentos Ltda. reserves the right to alter its products and specifications. The descriptions contained in this catalog were precise at the moment of its publication, but are subject to alterations without previous notice. Illustrations may include optional equipment or accessories and may not include the entire standard equipment.

All Casale equipment are produced in accordance with the determinations of NR-12.ABR./16



/CasaleBrasil