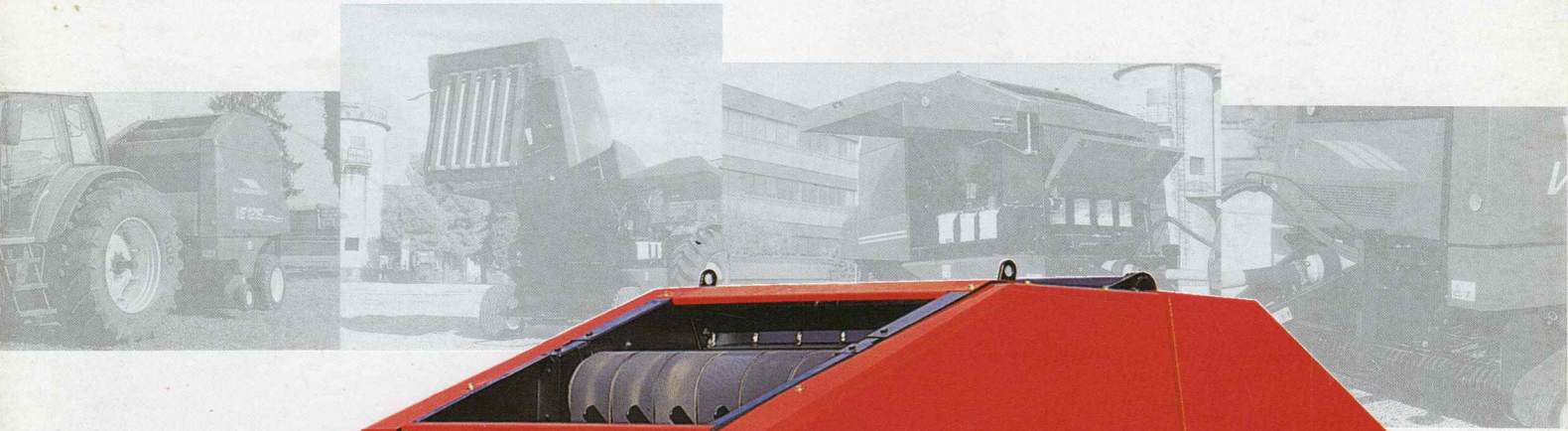


McCORMICK

Round Baler VB 12.18





Multi-purpose and utilization flexibility for harvesting and pressing cylindrical bales

Climate conditions, continuously evolving, call for new harvesting methods for agricultural crops. These needs are especially put into evidence during haymaking season; the farmers are forced to effect selections different from those of the past. The **McCormick VB 12.18** roll belt round baler is the ideal reply to the new needs for harvesting and pressing crops in cylindrical bales. Thanks to the large pick-up, to the rotary feeder and the two ground rollers, the **VB 12.18** round baler presses quickly all the crops, in any field, and gets bales both with soft core and hard core, still ensuring a high crop quality for an ideal animal feeding. Even for pressing straw or maizestalks, the bales have a high density and prove ideal for the transport from the field to the farm, in the preferred size. With the McCormick VB 12.18 round baler you have a single machine, with the possibility of selecting two pressing systems and converting your investment in a highly-profitable business.



Variable setting

- Draw bar adattable, for all tractor types
- Pick-up total visibility
- Possibility of changing the ground clearance of the machine body, in order to face different field conditions



Harvesting and feeding

- Adjustable pick-up gauge wheels
- Pick-up tines with variable incidence
- Rotary feeder with shearbolt
- Quick bale start thanks to the two ground rollers





Bale chamber with variable central core

- With a simple and quick operation, you can determine the dimensions of the central core (80 - 96 - 112 - 128) cm
- The two ground rollers of the chamber produce perfect bales and a safe unloading
- The tensioning of the 6 belts, and thus the bale density, is ensured by two small balancing devices, operated by two hydraulic cylinders

Direct twine wrapping with variable pitch

- Double-twine wrapping, with electrical control
- Possibility of setting the turns and the clearance from the sides
- Possibility of setting the twine pitch on the bale



Rear net wrapping, "Pull Net"

- Wrapping start by the exclusive Pull Net system
- Possibility of selecting from 1 to 5 net turns, with divided increase
- Easy net changing



Electronic management "Quick Control"

- With the Quick Control on the tractor you can set and control all the round baler functions to press well shaped bales, wrapped with net and twine, with top easiness



Functions:

- Chamber filling indicators
- Bale diameter pre-selection
- Twine and net wrapping management
- Key to operate the wrapping of bales not complying with the pre-set dimensions
- Total and partial control of the produced bale quantity
- Self-diagnosis with error indication

McCormick VB 12.18

Bale			Double-twine wrapping	
Diameter	cm	from 70 to 180	Control	electric motor
Width	cm	120	Twine turns	that can be selected
			Turns and distance from the sides	that can be selected
			Twine roll containers	no. 4+4
Power			Pull Net type net wrapping	
Tractor power	HP/Kw	from 75/55	Wrapping turns	that can be selected
PTO speed	rpm.	540	Spare net container	standard
Wide angle universal joint with guard		shearbolt		
Drawbar			Quick Control	
Drawbar		universal with rotary hook	Bale shape displaying	standard
			Wrapping start displaying	standard
Jack		standard	Wrapping end displaying	standard
			Net/twine selection	standard
Pick-up			Accessories	
Gauge wheels		standard	Bale ejector	standard
Working width	cm	200	Automatic lubrication	standard
Tine bars	no.	4		
Side augers	no.	2		
Hydraulic lift		standard		
Rotary feeder			Dimensions and weights	
Diameter	cm	45	Width	m 2,46
Conveying sectors	no.	13, double	Length	m 4,68
			Height	m 2,87
			Weight	kg 2985
Bale chamber			Tyres	
Belts	no.	6	Pick-up	15x6.00-6
Central core adjustment	cm	80-96-112-128	Machine	15.0/55-17
Belt tensioning		hydraulic		



Breganze plant close to Vicenza



The development of agricultural mechanization has always been passing through inventiveness and ingeniousness of all those men that - with their commitment and devotion - are able to have the best of nature harmony and requirements of the people's evolution.

McCORMICK, protagonist for over one century of the agricultural mechanization in Italy and all over the world, goes on producing reliable products, with a top quality standard, following the same spirit and devotion.

The McCormick machines coming out from the modern and efficient factory at BREGANZE (VI-Italy) result from a long design experience and a proven technology. The accurate production processes force rigorous checks during all the production steps, ensuring reliability and life of the products, according to the ISO certification.

A qualified After-Sales service offers consulting to all customers, in the different harvesting conditions and thanks to the direct experience; the same operators are charged with the training of the McCormick sales network staff.

To keep McCormick machines efficient, a modern and efficient Spare Part service - also located in Breganze - ensures the continuous availability of genuine components.

The whole McCormick staff takes part in the realization of products and services suitable to the requirements of modern customers, in a competent and qualified way.




McCormick

**McCormick
Tractors
International
Ltd.**

Wheatley Hall Road,
Doncaster
Great Britain
DN2 4PG
Tel 01302 366631
Fax 01302 762636
www.mccormick-intl.com

Breganze Plant
36042 Breganze [VI] Italy
via F. Laverda, 15/17
t. +39.0445.385311
f. +39.0445.873355

**Tradition competence reliability
serving agriculture**