

COLUMBIA R10-R12

COLUMBIA R98

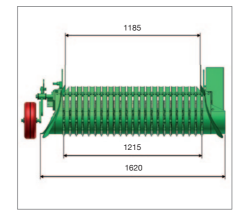
Contained pick-up dimensions (162 cm) and low center Thanks to its 184 cm transport width (tyres 7,50-16) it is of gravity make this machine suitable for use in hilly and ideal for working in plots with narrow transit. sloping zones.

Adjustable pick-up wheel. The second pick up wheel available upon request.



Reciprocating alternative packer. It improves product introduction also on excessively sloping descends and with difficult products.





	R98	R10 EVO	R12 EVO
Bale diameter - cm	120	120	155
Bale width - cm	98	120	120
Pick-up width - cm	140	162	162
Feeding system	alternative packer	alternative packer	alternative packer
Adjustable pick-up wheels	1 in metal (standard) - 2 in rubber (optional)	1 in metal (standard) - 2 in rubber (optional)	1 in metal (standard) - 2 in rubber (optional)
Number of cross bars	32	32	43
Pto shaft	Shear bolt (standard)	Shear bolt (standard)	Shear bolt (standard)
Standard tyres	7,50-16	11,5/80-15,3	11,5/80-15,3
Lubrication (recommended)	optional	optional	optional
Swiveling eyebolt attachment Ø 35	standard	standard	standard
Road transport signaling kit	standard	standard	standard
Road homologation (Italy)	yes	yes	yes
Required power (kW/hp)	25/35	25/35	30/40
Dimensions-cm (L-W-H)	341x184x185	340x224x185	370x224x218
Weight - kg	1720	1910	2270

www.tonuttigroup.com

TONUTTI WOLAGRI S.p.A.

Head Office and Production Plant Production Plant Suzzara

Via Gino Tonutti 3 - 33047 Remanzacco (UD) Italy Phone + 39 0432 667015 Fax + 39 0432 668282 info@tonuttigroup.com

Via Veneto 12/A - 46029

Suzzara (MN) Italy Phone +39 0376 51211 Fax +39 0376 522215 info@tonuttigroup.com

Tonutti U.S.A. Inc

1655 Panama Street Memphis, TN 38108 Phone (901) 385 8841 Fax (901) 385 8288 info@tonuttiusa.com

Tonutti Russia T.W. Limited

3 Tekhnicheskaya Street Perm, 614070 Russia Phone 007 3422 909096 Fax 007 3422 909096









COLUMBIA EVO



Emergency hydraulic brakes (optional)





COLUMBIA R10-R12 2000 EVO

Large pick-up

The lateral pick-up augers allow working on Thanks to the high number of teeth, the rotary They are connected to a single-acting wide swaths. Ideal for the harvesting of light products (straw, corn...)

It comes standard with 2 rubber pick-up wheels and 2 hydraulic cylinders for the pick-up height management.

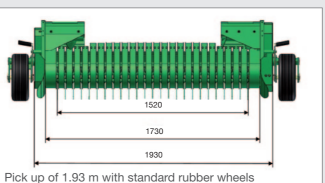
Rotary packer

packer assures an even and continuous feeding distributor. of the product to the compression chamber. As an alternative, the reciprocating alternative

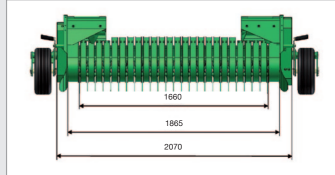
packer can be supplied to improve the product feed on excessively sloping descends and with difficult products.







associated to a sturdy rotary packer (standard)



Pick-up of 2,07 m (optional)

Opening of the chamber

with a series of valves that allow to reach a high compression of the bale, also in case of overloads.

Two through-rod cylinders quickly open the chamber that, by acting on a sturdy uncoupling, allows opening the machine without need to disconnect the PTO.



Lubrication system (optional)

The press-seal of the chamber is hydraulic Two pumps, one automatic that acts on the main transmissions and one manual that can be activated, when required, to lubricate the catenary avoiding contaminating the product.



Patented Safety Mechanism (option)

This patented safety mechanism grants the operator the maximum safety even in case that the normal usage manufacturer's prescriptions should not be followed. The mechanism consist in a safety bar connected in front of the pickup. When the safety bar is accidentally hit or voluntarily pushed, it instantly stops the machine transmission and the connected moving parts.



	R10 2000 EVO	R12 2000 EVO
Bale diameter - cm	120	155
Bale width - cm	120	120
Pick-up width - cm	193	193
Feeding system	rotary packer	rotary packer
Adjustable pick-up wheels	2 in rubber	2 in rubber
Number of cross bars	32	43
Pto shaft	Shear bolt (standard)	Shear bolt (standard)
Standard tyres	11,5/80-15,3	11,5/80-15,3
Lubrication (recommended)	optional	optional
Swiveling eyebolt attachment Ø 35	standard	standard
Road transport signaling kit	standard	standard
Road homologation (Italy)	yes	yes
Required power (kW/hp)	33/45	33/45
Dimensions-cm (L-W-H)	395x243x208	370x243x247
Weight - kg	2160	2550