

COMPACT EVO

	COMPACT 125	COMPACT 155	COMPACT 125 Cut System	COMPACT 155 Cut System
Bale diameter - cm	125	155	125	155
Bale width - cm	120	120	120	120
Pick-up width - cm	207	207	207	207
Feeding system	rotary packer	rotary packer	rotary packer	rotary packer
Adjustable pick-up wheels	standard in rubber	standard in rubber	standard in rubber	standard in rubber
Number of cross bars	35	44	35	44
CUT SYSTEM	No	No	14 knives	14 knives
PTO shaft	with shear bolt	with shear bolt	with cam limiter	with cam limiter
Standard tyres	15.0/55-17	15.0/55-17	15.0/55-17	15.0/55-17
Automatic Lubrication	standard	standard	standard	standard
Swiveling eyebolt attachment Ø 35	Yes	Yes	Yes	Yes
Road transport signaling kit	standard	standard	standard	standard
Brakes	optional	optional	optional	optional
Road homologation (Italy)	Yes	Yes	Yes	Yes
Required power (kW/hp)	48/65	48/65	52/70	48/65
Dimensions-cm (L-W-H)	395x250x215	395x250x215	435x250x240	435x250x240
Weight – kg	3040	3350	3240	3550



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.

8930U009

www.tonuttigroup.com

TONUTTI WOLAGRI S.p.A.

Head Office and Production Plant

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

Production Plant Suzzara

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
twltd@perm.ru



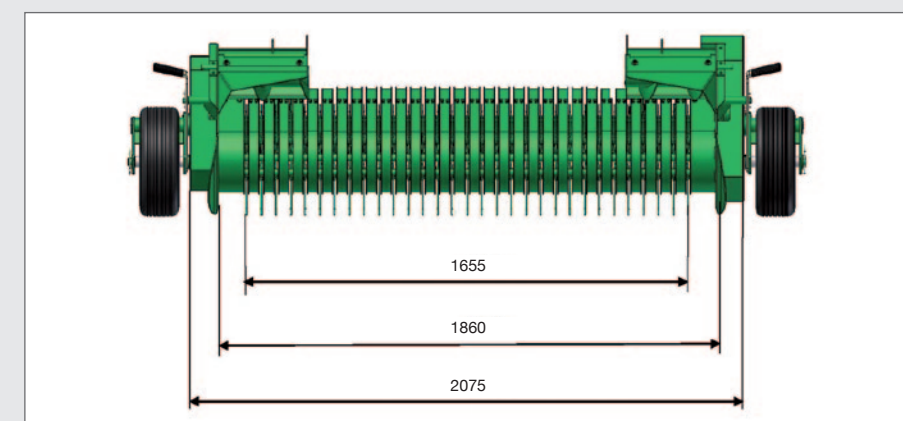
TONUTTI reserves the right to make changes or add improvements at any time without notice.
The information contained here in is general in nature and is not intended for specific application purposes.



COMPACT EVO

Twin-pump lubrication system.

With this solution the main transmissions are automatically lubricated upon the opening of the chamber. One manual pump can be activated, when required, to lubricate the catenary avoiding contaminating the product.



Compression chamber

It is equipped with a very sturdy catenary and cross bars. Delicate on hay and perfect on wet forage, it forms solid and regular bales without loss of product. Also excellent with difficult products like stalks and straw always guaranteeing compact and significantly heavy bales.



Short products metal sheet

Metal sheet with roller allowing a constant product flow to the bale chamber also in presence of short and chopped forage.



Wide collector with rotary packer

Withdraws the product from Pick Up and introduces it directly inside the bale chamber, with an even and continuous flow. The large diameter of the rotor (500 mm) assures a constant flow at high speed, also in presence of heavy swaths.



Cut System

The Cut System device, made of 14 knives arranged in spiral-form, is hydraulically controlled and is protected by a safety system that prevents damages caused by the accidental introduction of foreign bodies. The peculiarity of this system consists in disarming the individual knife involved in the impact.



Net binder

The new forced injection binding system prevents clogging by dragging the net directly inside the chamber. It also allows the use of multiple types of nets, also with rolls of different diameter.



Automatic binder with 2 twines

Simple and effective, it can also be used together with the net. The unit is in frontal position, at the right height to allow a constant visual control of the binding process.

