

ROTARY TEDDERS



ARIES



1) Standard pivoting 3 point hitch with shock absorbers and automatic lock-release system.

Manoeuvring in the field and on roads even at high speed is no longer a danger. The new patented lock-release system makes sure that the machine is kept in transport position guaranteeing that it is constantly aligned with the tractor. When in operation, the machine is automatically released from transport locking, permitting a quality work that is comparable to a towed machine, thanks to the pivoting 3 point hitch.

2) Standard mechanical centralized oblique position setting.

For a neat and accurate tedding along fences or neighboring fields. The rotors can be set in oblique position simultaneously from the driver's cab thanks to a rope. This feature is particularly useful on slopes to control the flow of the product and to get an optimum ground cover. For those who want the utmost comfort, Wolagri offers a hydraulic centralized oblique position setting system as an option.

3) Finger-joint coupling.

This innovative feature eliminates the time consuming joint coupling lubrication phase and allows our machines unmatched compactness and transport stability compared to "common" machines equipped with cardan joint coupling.









4) Forks with tines of different length.

The forks of a special material with tines of different length ensure a smooth and clean product distribution.

5) Quick and easy incidence adjustment.

This setting optimizes the performance of the machine on the different types of products, whether long or short, wet or dry and different cutting heights. The adjustment is made in two positions with no need of tools.

6) Standard tyres deflectors.

This technical solution avoids annoying clogging of the product on the tyres. It will no longer be necessary to stop work and get off the tractor to remove the product that has accumulated on the tyres.







ARIES	650	770
3 Point hitch – category	li	li
Type of connection	Pivoting 3 point hitch	Pivoting 3 point hitch
Working width - cm	650	770
Transport width - cm	299	299
Number of rotors	6	8
Number of arms per rotor	6	5
Tyre size - central wheels	16X6.50-8	16X9.50-8
Tyre size - side wheels	16X6.50-8	16X6.50-8
Required power (kw / hp)	44/60	51/70
Pto shaft with clutch	Standard	Standard
Centralized oblique position setting for edges	Standard mechanical	Standard mechanical
Transport position	Vertical hydraulic folding	Vertical hydraulic folding
Safety guards	Standard	Standard
Deflector for tyres	Standard	Standard
Lighting and road signal kit	Standard	Standard
Head shock absorber	Standard	Standard
Hydraulic equipment	1 SE	1 DE
Weight - kg	915	1190

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.