

TECHNICAL CHARACTERISTICS		GT 250	GT 310	GT/GTH 380	GT/GTH 400	GT/GTH 440	GT/GTH 500	GT/GTH 540	GT/GTH 660	GTH 780
Rotors	N°	2	2	4	4	4	4	4	6	6
Arms per rotor	N°	6	6	4	6	6	6	6	6	6
Working width	m/feet	2,50/8'	3,10/10'4"	3,80/13'2"	4,00/13'12"	4,40/14'10"	5,00/17'3"	5,40/19'4"	6,60/22'	7,80/25'7"
Wheels		15-600-6	15-600-6	15-600-6	15-600-6	15-600-6	15-600-6	15-600-6	16-650-8	16-650-8
Three point hitch category		I-II	I-II	II	II	II	II	II	II	II
Tines diameter 9,5		Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard

TRANSPORT WIDTH

Three point hitch	m/feet	1,80/5'90"	2,00/6'56"	2,06/6'75"	3,00/9'84"	2,30/7'54"	2,32/7'60"	2,50/8'2"	3,15/10'33"	3,40/11'15"
Pull type	m/feet		3,38/11'08"				3,40/11'15"	3,34/10'95"		3,40/11'15"

WEIGHT

Rigid three point hitch	Kg/lbs	187/411	196/431	350/770	382/840	400/880				1270/2794
Off-set three point hitch	Kg/lbs					410/902	432/950	446/981	905/1991	
Pull type mechanical lift	Kg/lbs							400/880		
Pull type hydraulic lift	Kg/lbs						390/858	405/891	958/2107	1318/2900

REQUIRED POWER FOR TRACTOR

Three point hitch	Hp/kw	25/18,5	25/18,5	50/37	50/37	50/37	50/37	50/37	80/59	80/59
Pull type	Hp/kw		40/29,5				40/29,5	40/29,5	50/37	50/37

MODELS AVAILABLE

Rigid three point hitch		●	●	●	●	●				
Off-set three point hitch						●	●	●	●	●
Pull type			●				●	●	●	●

FOLDING MECHANISM FOR TRANSPORT

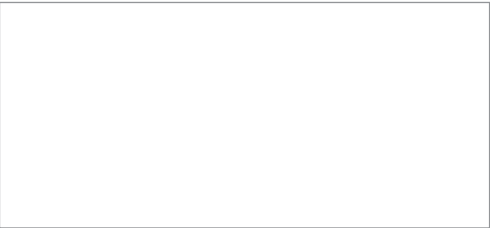
Mechanical rear fold				●		●				
Mechanical lift vertical fold					●	●	●	●		
Hydraulic lift vertical fold				●	●	●	●	●	●	●
External rotor inverters, only three point hitch versions				●		●	●	●		

MECHANICAL SHOCK ABSORBER ON OFF SET THREE POINT HITCH

Standard	N°								●	●
Optional	N°					●	●	●		



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



8850U001



Always one step ahead®



Patent number
5,313,772 - 5,231,829
Other patents pending

Tonutti Italy
Via Gino Tonutti 3 - 33047
Remanzacco (UD) Italy
Tel. + 39 0432 667015
Fax + 39 0432 668282
info@tonutti.it
www.tonutti.it

Tonutti U.S.A.
S&T Distributing, Inc.
1909 Thomas Road
Memphis, TN 38134
Phone (901) 385 8841
Fax (901) 385 8288
info@tonuttiusa.com
www.tonuttiusa.com

Tonutti Russia
G.M.T. Limited
3 Tekhnicheskaya Street
Perm, 614070 Russia
Phone 007 (3422) 909096
Fax 007 (3422) 909096
gmtita@perm.ru





GTH 660 Opened



GTH 780 Opened

TONUTTI since 1864 continues today as a worldwide leading producer of a complete line of hay equipment.

Tonutti offers a broad range of Hay Tedders with 2, 4 and 6 rotors - 3 point hitch or pull type - with working widths from 8' (2,50 m) to 25'7" (7,80 m).

Ideal for the smallest farmer up to the large operations. The machines are designed having the right structure and weight to work well even in difficult conditions like on inclines or in hilly terrain.

The tines of each rotor pick the hay up, fluff and evenly distribute it in the field behind without damage to the crop. Most models are available in mechanical or hydraulic fold.

The Tonutti Hay Tedders are designed for safe and compact transport. Some of the 3 point hitch vertical fold models are equipped with the external rotor inverter to further reduce the road transport width.



The 3 point hitch versions of GTH 380, 440, 500 and 540 models are equipped with the external rotor inverters to reduce the road transport width.

Tonutti offers a large range of tedders with all kinds of features to adapt to every farmers needs and conditions. For an exact idea of the various models please have a look at the chart on the back of this brochure.



PTO Shaft with safety couplings.



Off-Set 3 Point Hitch available for models GTH 440/500/540 and 660 which offers better manoeuvrability behind the tractor.



A Fixed 3 Point Hitch on the smaller tedder models 250 to 440 gives better stability while working on inclines or in mountain areas.



Models GTH 380 to GTH 780 are also available in hydraulic fold versions.



Quality 9,5 mm tines manufactured by Tonutti on models up to 540. As an Option, a specially treated, premium tine is also available. These premium fracture resistance tines are standard on the GTH 660 models.



An optional mechanical shock absorber is available for all models with Off-Set 3Point Hitch and is standard on GTH 660.



Model GT 400 with three point hitch has available an optional hydraulic kit to quickly and easily convert the machine from a mechanical fold version into hydraulic fold.



Pull Type versions are available for models GT 310/440/500/540/660/780