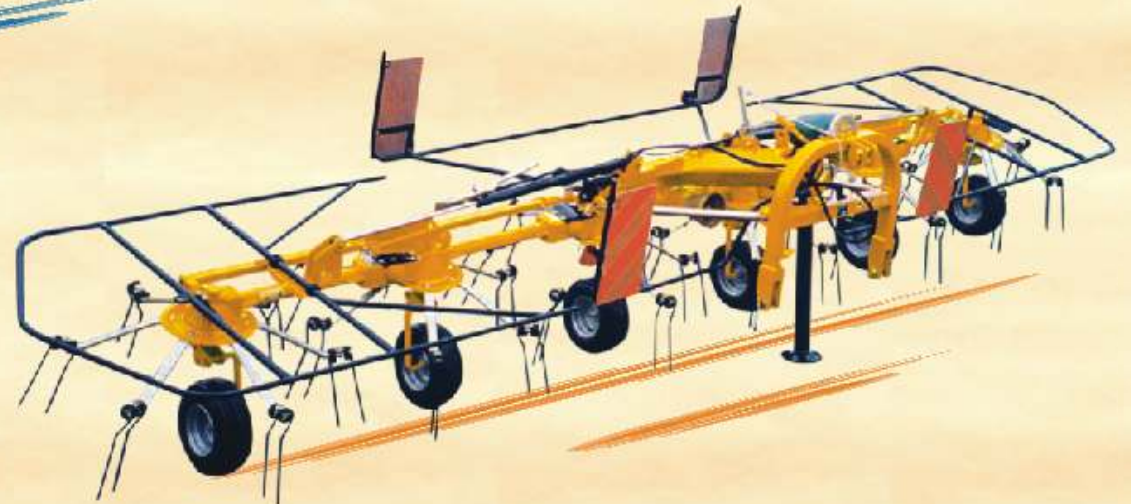


abimac[®]

HAY TEDDER HTS



Performances for connoisseurs

HAY TEDDER HTS

TECHNICAL FEATURES

	HTS 500/6	HTS 600/7	HTS 720/6	HTS 840/7
• Attelage trois point articulé cat.II	•	•	•	•
• Hydraulic cylinders with spring expulsion	•	•	•	•
• Automatic device to adjust wheels for working on a slope	•	•	•	•
• Rotors with roller bearings to carry big loads	•	•	•	•
• Lateral stabilizers shock - absorbers	•	•	•	•
• Adjustment of wheel height	•	•	•	•
• Integral guard for accidents	•	•	•	•
• Reduced encumbered in the phasis of transport	•	•	•	•
• Ballong tires big dimensions	•	•	•	•
• Cardan shaft with safety clutch	•	•	•	•
• Working width	cm 430	cm 520	cm 650	cm 760
• Transport width	cm 255	cm 295	cm 255	cm 300
• Number of rotors	4	4	6	6
• Number of tine arms for rotor	6	7	6	7
• Adjustment of wheels to slope	•	•	•	•
• Tyres	16/6.50-8	16/6.50-8	16/6.50-8	16/6.50-8
• Weight	kg. 550	kg. 580	kg. 825	kg. 850
• Required power	45/33 Hp/Kw	60/44 Hp/Kw	80/59 Hp/Kw	90/66 Hp/Kw
• Version with normal double spring type N	•	•	•	•
• Special double spring type P	upon request	upon request	upon request	upon request

For further information please contact:



Manufactured by Abimac s.r.l.
 Reg. Solere, 13 - 12038 Savigliano (CN) - Italy
 tel. ++39 0172 377314 - fax ++39 0172 377288
 info@abimac.it - www.abimac.it