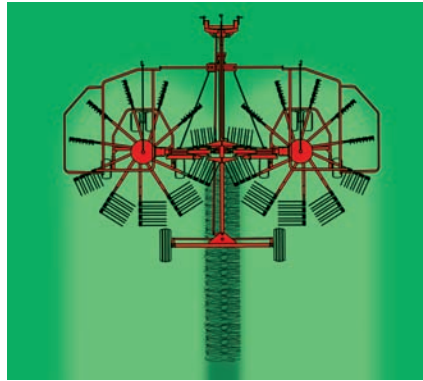
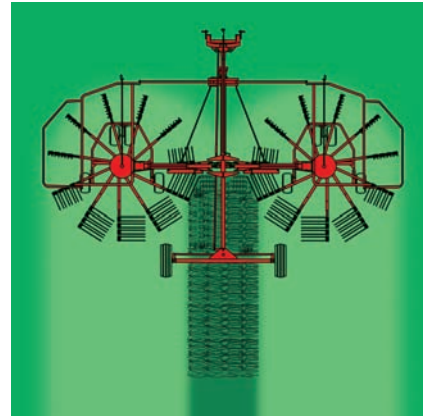


PROGRESS TW 7800

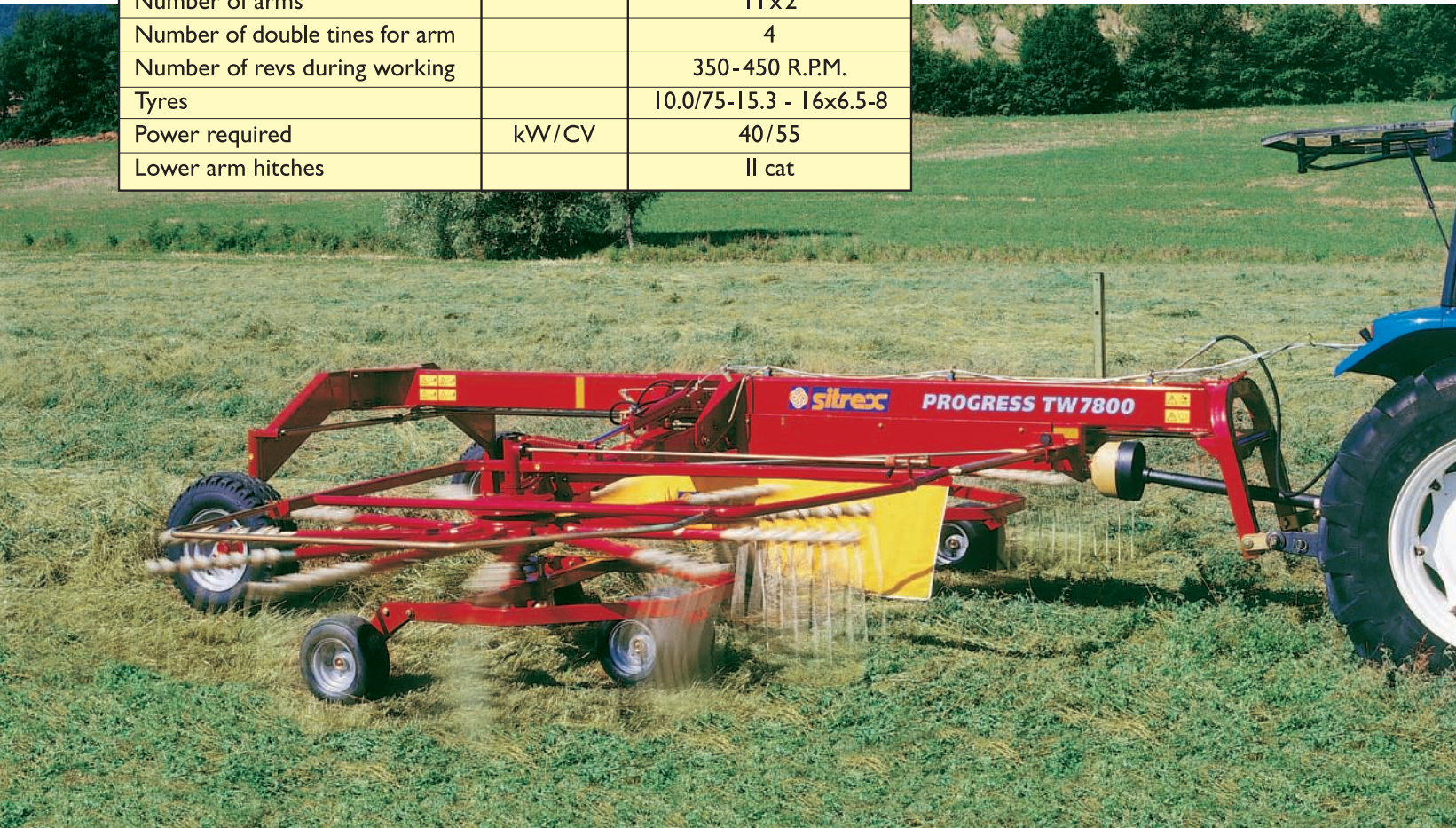
Min. working width: 6.80m (22' 4")
Min. hay width: 1,15m (3'9")



Max. working width: 7,60m (25')
Max. Hay width: 1,95m (6'5")



TECHNICAL SPECIFICATIONS		
Transport width	m/feet	2.85/9'-4"
Height during transport position	m/feet	3.35-3.94 / 11'-13'
Working width	m/feet	6.80-7.60 / 22'-4" - 25'
Hay width	m/feet	1.15-1.95 / 3'-9" - 6'-5"
Weight	kg/ lbs	1880/4140
Rotor		2
Number of arms		11x2
Number of double tines for arm		4
Number of revs during working		350-450 R.P.M.
Tyres		10.0/75-15.3 - 16x6.5-8
Power required	kW/CV	40/55
Lower arm hitches		II cat



SITREX S.p.A.- 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.



Zona Industriale - Viale Grecia, 8
06018 TRESTINA (Perugia) - ITALY
Phone ++39 075 8540021 - Fax ++39 075 8540523
E-mail: sitrex@sitrex.it - http://www.sitrex.com

PROGRESS TW 7800

PROGRESS TW 7800, TWIN ROTORS, FOR LARGE AREAS

With its working width of up to 7.6 m (25'), the TW 7800 rotary rake makes it possible to harvest quickly, and thus it is excellent also for large farms. The TW/7800 is built using the latest designing techniques. The result is an efficient, strong, and extremely versatile machine that gives highly satisfying results, both in terms of quality and working times. The machine attaches very easily to the tractor and has a lot of clearance in the 3-point hitch area, which allows the cardan shaft to move freely, even in very tight curves. The self-steering frame makes it possible to form compact, uniform windrows, ideal for the harvesting machines. Plus, the fast hydraulic regulating of the windrow width allows immediate adjustment to the characteristics of the machine that follows for harvesting. Another fundamentally important aspect is the side rotor units' great adaptability to various types of terrain. This is possible because the side rotor units and their carriages are completely independent from the main frame and free to move with respect to the tractor direction, either longitudinally or transversally. All these features make the TW 7800 a safe, fast, reliable machine.



Self-Steering Machine.

When properly connected to the tractor, the third point unit transmits the changes in tractor direction through a steering linkage to the rear wheels of the TW 7800, so that they move in the same trajectory as the tractor.

Windrow and working width Adjustment.

A hydraulic control rapidly widens the two side rotors, thus it is possible to adjust the windrow width to that of the baler or other machines used for harvesting.

Simultaneous Lifting.

Whenever it is necessary to lift the machine, a specially designed valve lifts the two side rotors simultaneously.



Transport position.

