



A simple hydraulically controlled central raking wheel kit, either independent or branched from the standard hydraulic circuit of the machine, can be mounted at any time without having to make any changes to the basic machine.

Another important kit, again hydraulically controlled, enables adjustment of the working width and the windrow width directly from the tractor. This kit, too, can be installed on the basic machine without having to make any alterations.









# **SPRING SUSPENSIONS**

The adjustable pressure Spring suspensions make rake wheels work at correct load on the ground and follow the profile accurately on uneven terrain.

# OR RANGE "V" TYPE WHEEL RAKES

The new "V" type wheel rakes with 8, 10 or 12 wheels of the QR range give farmers the opportunity to use a machine featuring high performance in terms of both quality and quantity, combined with great simplicity of use. The machine is compact, but designed at the same time with plenty of clearance in the area through which the raked hay goes through. This gives the machine excellent operational qualities as well as manoeuvrability and stability both while working and during transport. Thanks to the quality of the materials used and to the solutions adopted based on experience acquired in innumerable field tests, our QR range wheel rakes will meet farmers' every need, with regard both to functions and to durability.

### **INNOVATIONS AND ADVANTAGES**

The sections of the raking wheels can be folded horizontally over the carriage, since there is a special hinge tilted on two axes that enables direct switching from the working position to the transport position with no need for any manual action. This arrangement also means that the overall dimensions of the machine are limited and that it can be stabilised. The arms of the rake are secured by means of tie-rods in a safe position for transport.

The tie-rods also enable selection, when required, of the raking arm to be used for working, either on the right or on the left, along embankments or fencing, and to switch from forming the windrows on the right or on the left, as required.

All this can be done without removing or adding any components.

All the adjustments to the working width and to windrow width can be made simply and rapidly without removing or adding any components.

A precise system of shock absorbers on the rake arms and a system for oscillating the raking wheel holders enable the machine to adapt to uneven terrain. The strong frame made of structural tubular metal and equipped with 15" tires









TECHNICAL SPECIFICATIONS			
MODEL	QR 8	QR 10	QR 12
Number of Finger Wheels	8	10	12
Minimum Transport Height	7′ 9″ (2,4 m)	7′ 9″ (2,4 m)	7′ 14″ (2,5 m)
Transport Width	9' 4" (2,8 m)	9' 4" (2,8 m)	9' 4" (2,8 m)
Minimum Working Width <sup>1</sup>	16' 4" (5 m)	19' (5,8 m)	21' 8" (6,6 m)
Maximum Working Width <sup>1</sup>	19' (5,8 m)	22' (6,7 m)	25′ 7″ (7,8 m)
Minimum Windrow Width <sup>1</sup>	3' (0,9 m)	3' (0,9 m)	3' (0,9 m)
Maximum Windrow Width <sup>1</sup>	6'6" (2 m)	6' 6" (2 m)	6′ 6″ (2 m)
Weight	1500Lbs - 675 kg	1630 Lbs - 740 kg	1830 Lbs - 830 kg
Tires	205-75/15	205-75/15	205-75/15
Tractor Requirements HP	30 (22,3 KW)	30 (22,3 KW)	50 (36,7 KW)

<sup>1</sup>Depending on crop conditions

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