

QR

QR8 / QR10 / QR12



“V” Rakes





**Your partner
in farming**





QR

QR8 / QR10 / QR12

When it comes to crafting the perfect hay, you need a balance of **quantity and quality**. At Sitrex, we understand that every stage of the process matters. That's why, since 1970, we've been innovating to help you preserve the feed value of your forage.

From the moment you start **harvesting** to the final **bale wrap**, Sitrex is your trusted partner. We're not just experts: we're farmers at heart and we understand the challenges you face. Together, we'll master every shade of green and gold, ensuring your forage is the best it can be.

Choose Sitrex's agricultural machinery to turn your **haymaking** into a success.

QR

QR8 / QR10 / QR12

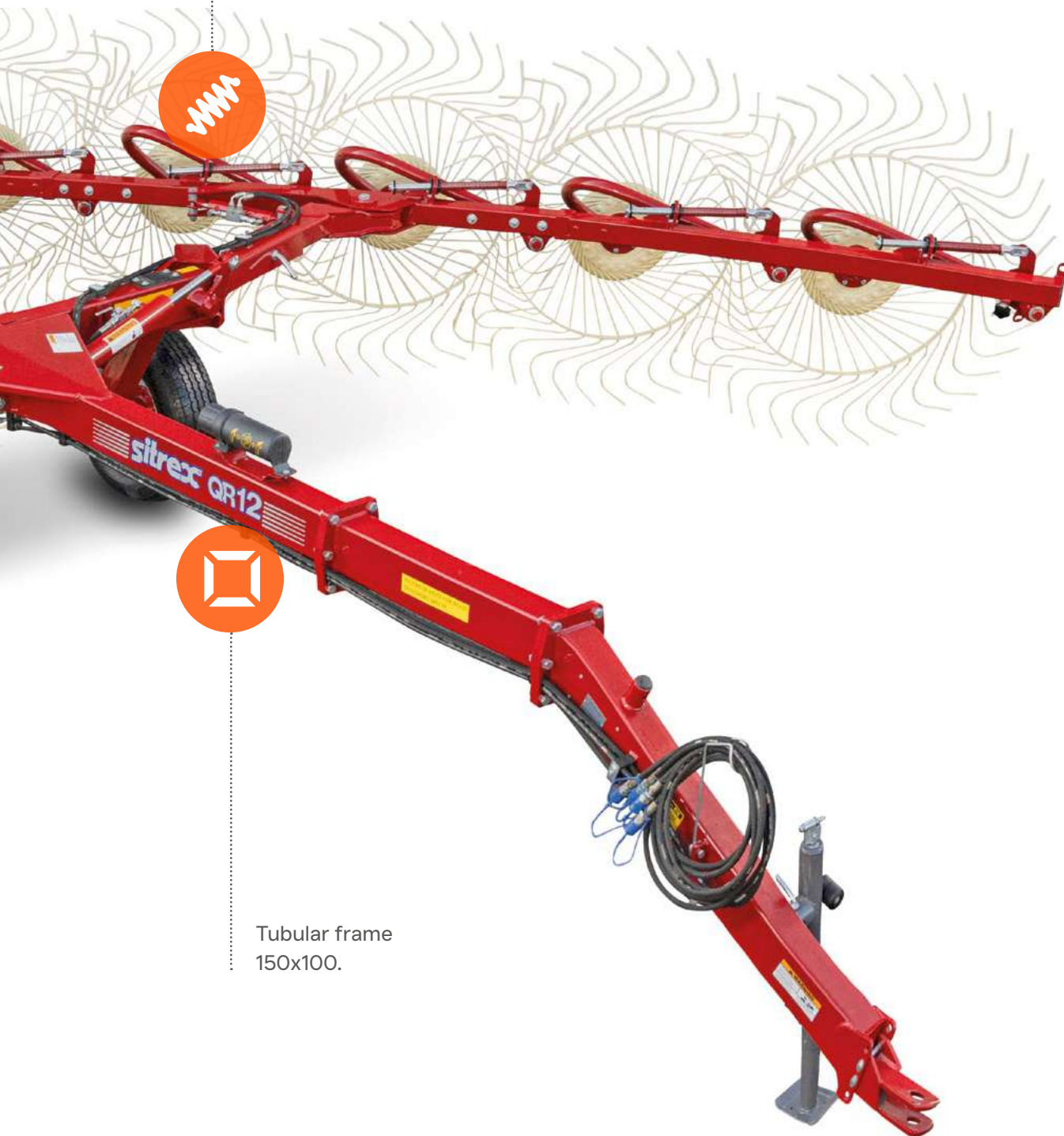
Independent raking
finger wheels.



Extension
adjustment.

Tap on cylinders for
single-sided drive.

Suspension spring preload
adjustment.

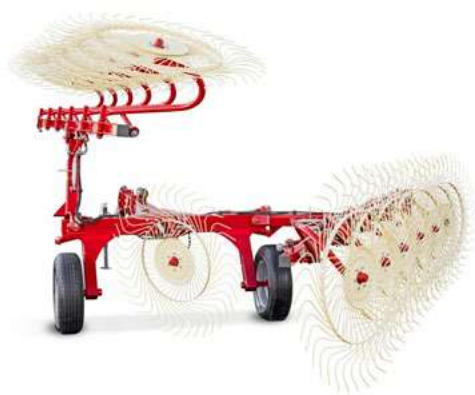


Tubular frame
150x100.

QR

QR8 / QR10 / QR12

QR, "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 passes.** 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 countless field tests, our QR range wheel rakes will meet farmers' every need, with regard to both functions and durability.

Optional Accessory Kits



Transport position



Single and double centre finger wheel kit

A simple additional central rake wheel can be mounted at any time, either independently or connecting it to the machine's standard hydraulic circuit, without having to make any changes to the basic machine.



Hydraulic angle

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



Specifications	QR8	QR10	QR12
Number of finger wheels	8	10	12
Transport width	8' 5" - 2.6m	8' 5" - 2.6m	8' 5" - 2.6m
Minimum transport height	7'9" - 2.4m	7'9" - 2.4m	7'14" - 2.5m
Minimum working width	16'4" - 5m	19' - 5.8m	21'8" - 6.6m
Maximum working width	18' - 5.5m	21' - 6.4m	24' 6" - 7.5m
Minimum windrow width	3' - 0.9m	3' - 0.9m	3' - 0.9m
Maximum windrow width	6' 7" - 2m	6' 7" - 2m	6' 7" - 2m
Weight	1675 Lbs - 760kg	1875 Lbs - 850 kg	2115 Lbs - 960 kg
Tyres	205-75/15	205-75/15	205-75/15
Tractor HP requirements	30 - 22.3 KW	30 - 22.3 KW	50 - 36.7 KW

Designs, materials and/or specifications are subject to change without notice and without liability thereof.

Your partner in farming



Organization with certified Management System ISO 9001

Viale Grecia, 22 - 06018 Trestina (PG) - ITALY | **Phone:** +39 075.854.00.21 | **Email:** sitrex@sitrex.it | **www.sitrex.com**