

EXPLORER

MX8 / 10 / 12



“V” Rakes



Your partner in farming



EXPLORER

MX8 / 10 / 12



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.

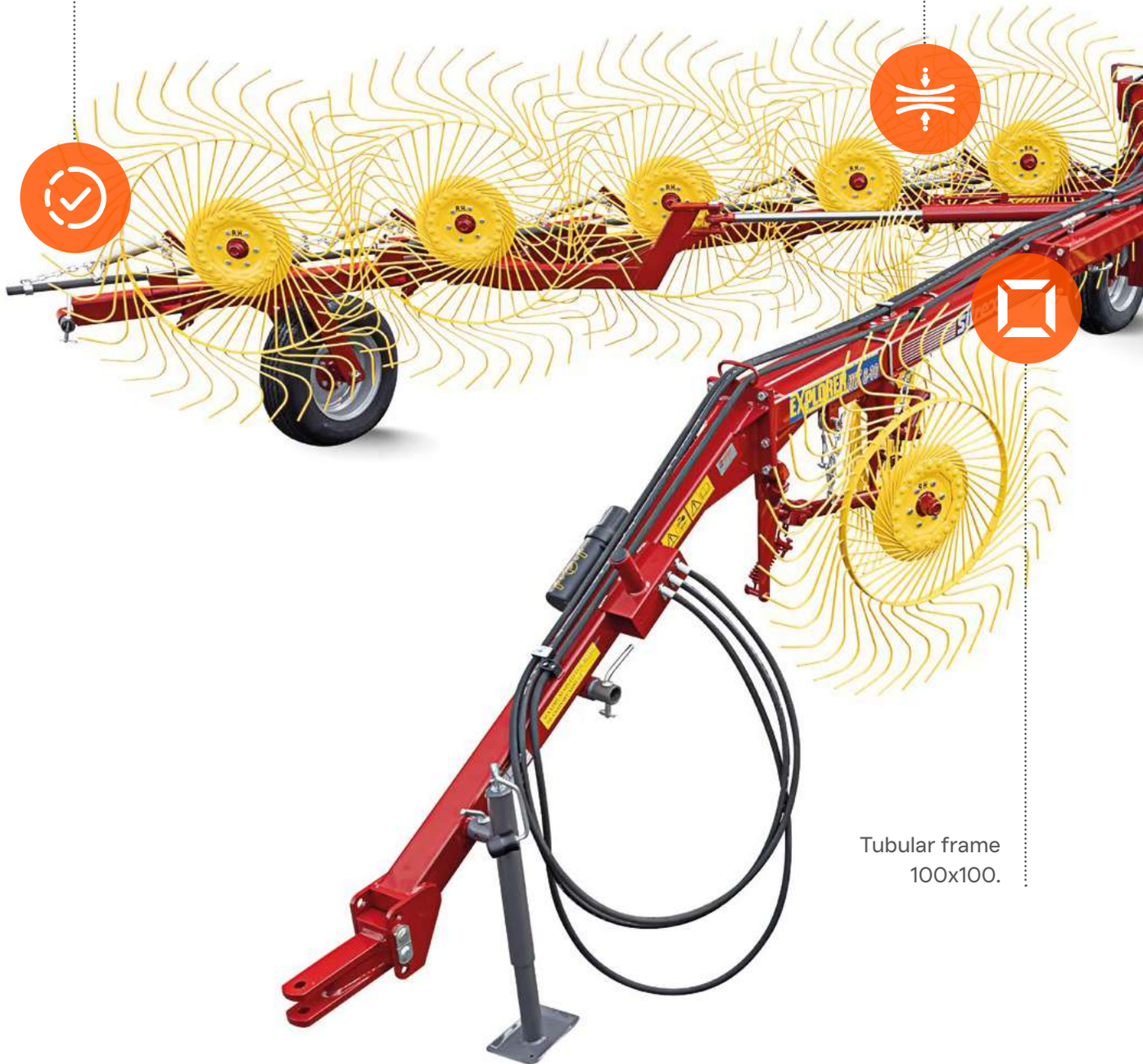
Choose Sitrex's agricultural machinery to turn your **haymaking** into a success.

EXPLORER

MX8 / 10 / 12

Suspension arms with independent finger wheels.

Finger wheel ground pressure adjustment.



Tubular frame
100x100.

Adjustable swath width with
screw tie-rod.



**Discover
the characteristics
of Explorer.**

EXPLORER

MX8 / 10 / 12

EXPLORER, Pull-Type “V” Rake.



The Sitrex **EXPLORER Pull-Type V-Rake** is a medium size V-Rake. This machine is designed to obtain a maximum working width of 23'3" and windrows widths adjustable from 3" to 5'. The drawbar and the opening system are mounted over the wheels this allows to make a windrow without hindrances with the components of the machine. **All**

rake wheels are spring-load lifted independently and this allows the machine to follow the ground contours. Tines are made of special steel with 7mm. diameter. Tines pick up the hay making fluffy windrows very suitable for baling.

A double hydraulic system, tractor driven, controls both the wheels lift and the machine total or partial

opening and closing.

On the hydraulic cylinder, which controls the opening and closing of the machine, a locking valve is mounted to maintain the required working width. Even in the case of pipe breaking the machine remains in the same position which has been set.



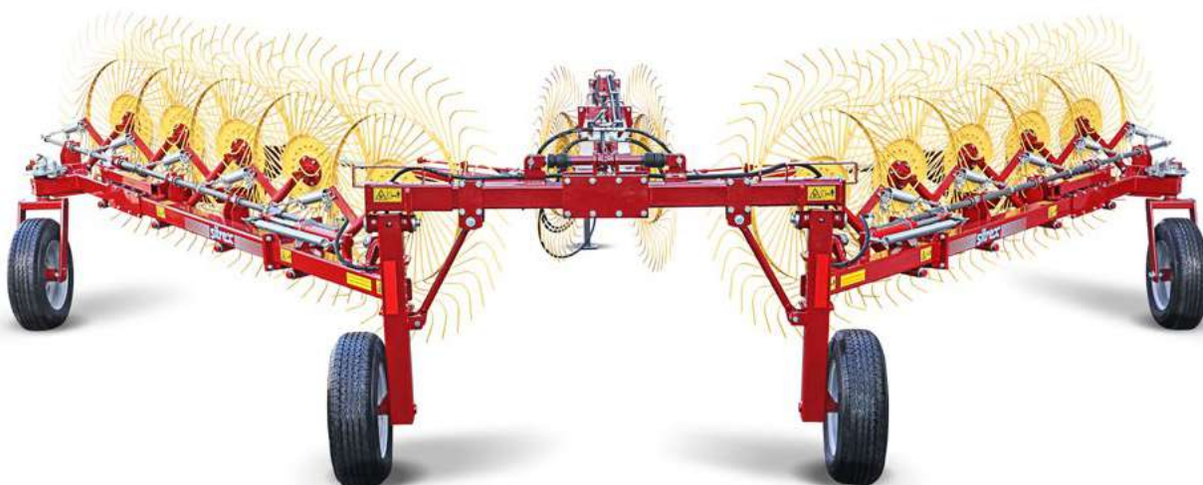
Manual ratchet for frame cross-member widening to get different widths of bandwidth.



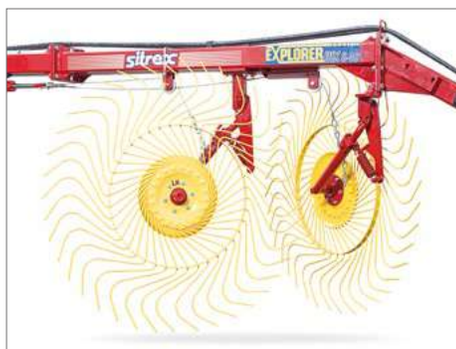
Ranging stars lifting cylinder with return spring



Crank for adjusting pressure on the ground of the grading stars



Optional Accessory Kits



Double Centre Kicker 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.

Specifications	MX8	MX10	MX12
Number of finger wheels	8	10	12
Number of tines for wheels	40	40	40
Working width	17'5" - 5.3 m	20'5" - 6.2 m	23'3" - 7.1 m
Operating speed	14 Mph - 22.5 km/h	14 Mph - 22.5 km/h	14 Mph - 22.5 km/h
Minimum powered required	22.4 Kw - 30 HP	22.4 Kw - 30 HP	22.4 Kw - 30 HP
Weight	2685 Lbs - 1220 Kg	3015 Lbs 1370 Kg	3350 Lbs - 1520 Kg
Transport width	8' 3" - 2.5 m	8' 3" - 2.5 m	8' 3" - 2.5 m
Tyre size	205-65/15	205-65/15	205-65/15

Your partner in farming



Organization with certified Management System ISO 9001