







MADE TO MEASURE

The Íbero RR Series is the most versatile rake on the market. The swathing process is a business, which we take very seriously. These are operations which require versatility for any condition of work and soil.

eet the rakes of the İbero RR Series of Stirmot with the working width up to 9 m (29 ft. 52 in). These rakes are manufactured to stand out in a variety of different operations. The Íbero RR is perfect to work a swath of any crop, being effective in its clean and delicate process with the raw material of the forage. The RR Series is always seeking to obtain a swath without impurities, completely clean. Its reversible drawbar provides a great versatility and ability in its attachment to work on the three-point linkage in front and rear of the tractor. Thanks to its innovative couplings, the transporting maneuvers are carried out in a fast and comfortable way.



7 METERS (23 FEET)

The model Íbero 907 RR has the working width up to 7 meters (23 ft.) with 140 rpm max of swathing. Equipped with the reversible drawbar in standard to work on the three-point linkage in front and rear of the tractor, achieving plenty of agricultural works.

ÍBERO 907 RR



8 METERS (26 FEET)

The model Íbero 908 RR has the working width up to 8 meters (26 ft.) with 140 rpm max of swathing. Its upper arm system of the pendula grip, carries out an independence on both bodies and a perfect soil scanning.

ÍBERO 908 RR



9 METERS (29 FEET)

The Íbero 909 RR is the biggest rake in this Series.

Thanks to its incredible working width up to 9 meters (29 ft.) and its hydraulic variable option, together with its versatility, makes it leading on the current market.

ÍBERO 909 RR

Page 2 | stirmot.es

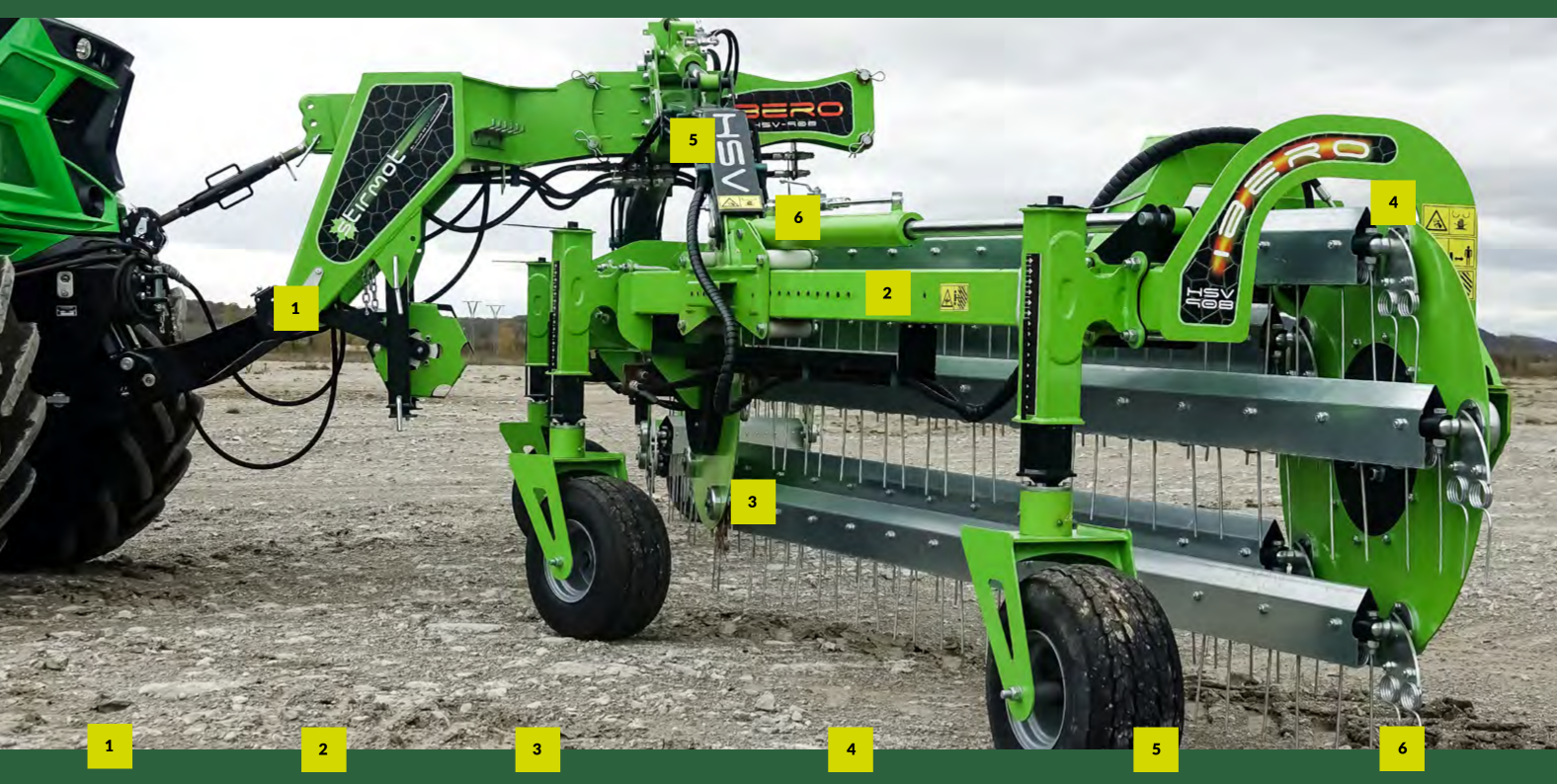
MANY APPLICATIONS, ONLY ONE RAKE

HIGHER PRODUCTIVITY AND MORE OPPORTUNITIES FOR YOUR BUSINESS

Creation of opportunities is the lymph of every business. Doing more work with less free up resources that can be used for improving and achieving.

The Íbero Series is a perfect rake for this.

In the new Íbero we have incorporated many features from larger models of the Stirmot range. They are assembled in a machine incredible agile, with an extreme strength to move big quantities of raw material, with the proper precision to obtain clean forage, without impurities and preserving all the nutrients in its swathing process.



Great versatility

Thanks to its reversible drawbar it confines multiple conditions of work. Perfect to work on the three-point linkage in front and rear of the tractor.

Compact robustness

Its chassis made of high strength elastic steel provides a strong robustness and lightness not reaching 1000 kg (2204 lbs.) of the maximum weight.

Anti-Vibration system

The ends of the bars contain our exclusive AVS system complemented with the "Silentblock" which absorb all kinds of the vibrations and thus allow expand our range of revolutions.

Working angle

The design created with some angles of attack in the different work to the rest of the manufactures, achieving a transfer of the product more delicately and in the air, defoliating less than the rest of machines, achieving a high quantity of the leaves in the plants and getting high forage containing proteins.

Perfect soil scanning

Its upper arm of pendula grip, provides an independence in both bodies as on the chassis of tractor anchoring. Achieving a perfect soil scanning.

Variable width

Its working width hydraulically variable provides an quick and precise adaptability to any conditions of work.





01. CONTINUOUS FLOW

For STIRMOT, the priority is the continuous work, without pauses, without stops, which generate economic losses. That's why and thanks to our SCM system, you will never stop at big quantities of straw. With this system, a constant flow of the raw material is achieved at its highest speeds. The continuity of its blades placed in a spiral way with the perfect inclination of the spikes, make the product sliding in a perfect way.



02. MORE DELICATE FORAGE

The forage swathing must preserve all its energy properties and cannot be dragged together with the stones. That's why Stirmot created a DCM system, which, thanks to its spiral turbine full of blades, preserves all the nutrients of the forage in green. The blades are made of high resistant polyethylene material, coupled in a spiral way, and independently to the turbine shaft, to perform a quick and careful work on the most delicate forage.

Technical features

Rake ÍBERO RR

Series	907 RR	908 <mark>RR</mark>	909 RR
Working width. meters (ft. in.)	7 m. (22´96¨)	8 m. (26′24")	9 m. (29´52¨)
Swath width. meters (ft. in.)	2,20 m. (7´21")	2,20 m. (7´21¨)	2,20 m. (7´21¨)
Cleaning width. meters (ft. in.)	4,80 m. (15´74¨)	5,80 m (19′02")	6,80 m. (22´30¨)
Number of reels	2	2	2
Number of bars per reel	5	5	5
Number of spikes per bar	14	17	19
Number of swathes	1	1	1
Central swath depositing	•	•	•
Bodies adaptation to the soil	3D	3D	3D
Individual lift of the bodies	•	•	•
Reversible drawbar.	•	•	•
Rolling reducer of rows			
Working tires per body	2 - 18,5 x 8,5 - 8	2 - 18,5 x 8,5 - 8	2 - 18,5 x 8,5 - 8
SCM system			
DCM system			
Width hydraulically variable			
Working height adjusting	Manual	Manual	Manual
Transport width meters (ft. in.)	3.00 m. (9'84")	3.00 m. (9′84 ")	3.00 m. (9′84 °)
Transport height. meters (ft. in.)	4.00 m. (13′12)	4.00 m. (13′12¨)	4.00 m. (13´12¨)
Weight. kg (lbs)	980 kg (2160)	1.120 kg (2469)	1.250 kg (2755)

== No available == Available == Optional

Page 6 | stirmot.es | ÍBERO | Page 7

Dealer:		



Avenida de la Guardia Civil 28 47800 Medina de Rioseco Valladolid - Spain +34 983 720 554 info@stirmot.es

