



Gimetal

Maquinarias Agrícolas



Forage Haymaking

RAKE RVG 16

RAKE RVG 12



Forage Haymaking

V-Raking

RVG: 16

RVG: 12



Forage Haymaking

RVG: 16

- **2 Sections** with 7 and 9 Raking Wheels.
- **Working Width:** 12 meters (m)
- **Merging 4 swaths** into a single windrow.
- The hubs are mounted on tapered **roller bearings** with seals and dust caps, ensuring a longer service life for the assembly.



- Equipped with **40 tines**, each made of heat-treated SAE 1070 steel, featuring an exclusive design that ensures gentle and clean forage pickup.
- The raking wheels are hydraulically raised and lowered, locking into the transport position to **preserve the springs'** service life. This feature also provides high ground clearance, allowing safe transit on winding and undulating roads.





- Damping Spring.
- Hitch Drawbar Adjustability.
- Bi-directional Steering.
- Tail Wheel for Windrow Width Adjustment.
- Double Tapered Roller Bearing Hub.

MADE IN  ARGENTINA

Key Features and Benefits

Rake with High Raking Capacity:

Reduced Maintenance, Gearbox-Free Operation.

Flexible framework designed for high demands, ensuring a long service life.

Simple operation, as a single operator can configure the rake for both working and transport positions in minutes (suitable for road and field transit).

Its large working width maximizes the available hours for windrowing, ensuring the bales retain their properties while facilitating high seasonal output, thereby achieving greater productivity in the baling process.



Forage Haymaking

RVG: 12

- **2 Sections** with 5 and 7 Raking Wheels.
- **Working Width:** 9 meters (m)
- **Merging 3 swaths** into a single windrow using a 1.55 m diameter wheel.
- The hubs are **mounted on tapered roller** bearings with seals and dust caps, ensuring a longer service life for the assembly.
- Equipped with **40 tines**, each made of heat-treated SAE 1070 steel, featuring an exclusive design that ensures gentle and clean forage pickup.
- The raking wheels are hydraulically raised and lowered, locking into the transport position to preserve the springs' service life. This feature also provides high ground clearance, allowing safe transit on winding and undulating roads.

MADE IN ARGENTINA 





MADE IN
ARGENTINA 

Key Features and Benefits

Rake with High Raking Capacity:

Reduced Maintenance, Gearbox-Free Operation.

Flexible framework designed for high demands, ensuring a long service life.

Simple operation, as a single operator can configure the rake for both working and transport positions in minutes (suitable for road and field transit).

Its large working width maximizes the available hours for windrowing, ensuring the bales retain their properties while facilitating high seasonal output, thereby achieving greater productivity in the baling process.

- Damping Spring.
- Hitch Drawbar Adjustability.
- Bi-directional Steering.
- Tail Wheel for Windrow Width Adjustment.
- Double Tapered Roller Bearing Hub.





www.gimetal.com.ar