



AGRICULTURAL  
MACHINERY



# **BATRAKE<sup>®</sup>** Carted V-Rake

*Patent No.: US 7,712,297*





## **BATRAKE®** Carted V-Rake

*Available in 8, 10, 12 wheel sizes.*

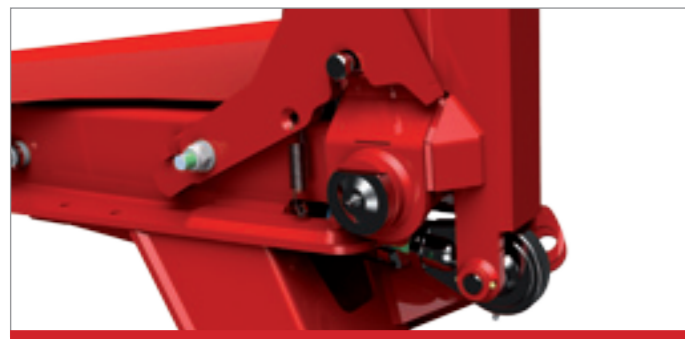
**Enorossi's BATRAKE** is the new standard for Hay Rake Caddies. Available in 8-10-12 wheel sizes, the BATRAKE can come in a single wheel configuration allowing each individual raking wheel to follow all types of ground contours. The heavy spring tines provide for excellent wear and strong resistance to breakage. The BATRAKE is equipped with 60" diameter raking wheels that are arguably the best on the market today. The heavy frame and high profile give a full 32" of ground clearance allowing it to rake on all types of ground contours in heavy hay conditions.

The BATRAKE's unique lifting system gives you the ability to only partially raise the rakes when coming to the end of the field, rather than into the full transport position. You can easily go from a V rake configuration to single side without leaving the tractor seat. A single hydraulic hose allows it to be used on older tractors with limited hydraulic remotes. Windrows width from 3' to 7'.

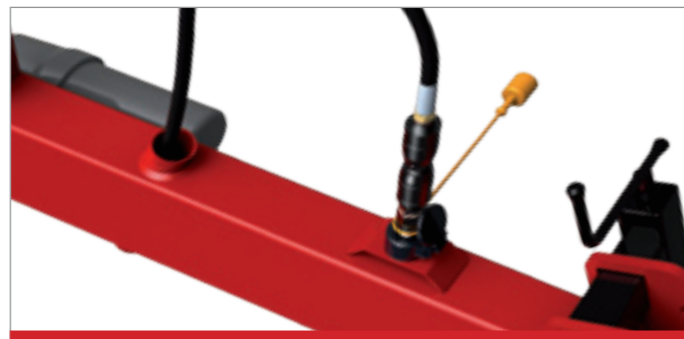
Central raking wheel with hydraulic lift, hydraulic raking angle control and road homologation available upon request.



BATRAKE®  
Carted V-Rake



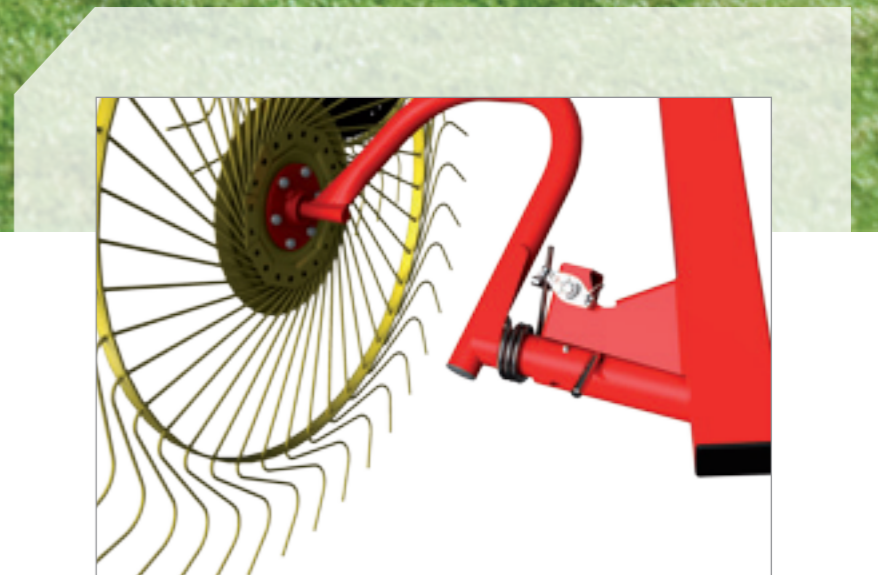
1 Adjustable pressure spring.



2 Single hydraulic hose.



3 Optional hydraulically raised Kicker wheel available for all sizes.



4 Patented pressure variable springs on the single wheel configuration keep ideal pressure on each raking wheels at all times.



Ideal for medium to big farms.



*Transport position.*





# TECHNICAL SPECIFICATIONS

- Optional hydraulically raised kicker wheel available for all sizes.
- Frames made of FE 510 steel.
- High quality powder-coat paint.
- Adjustable pressure spring. Single hydraulic hose.
- Patented pressure variable springs on the single wheel configuration keep ideal pressure on each raking wheels at all times.
- Heavy tubular frame with strategically placed bracing
- Lateral frame sections 100 mm. x 80 mm., 4 mm. thickness.
- Pull bar sections 150 mm. x 80 mm., 4 mm. thickness.
- Raking wheels made of C85 heat tempered steel to ensure stability and durability over time.
- Raking wheels Ø 140 cm., central flange Ø 3,5 mm., n° 40 wheel tines Ø 6,9 mm.
- 205.70/15 transport tires.
- Molded steel hubs with tapered roller bearings.
- Rake wheel arms with torsion spring to adjust the ground pressure.
- Hydraulic cylinders with simple effect for lifting side frames.
- Raking wheels sit at a 7° to create fluffier windrows and leave less hay in your fields.
- Windrow width adjustment by using mechanical tensioners or hydraulic cylinders upon request.
- Independent rake wheel arms to follow all ground contours.
- Possibility to operate just one side, without adding any additional kit.
- Hydraulic kicker wheel with N° 1 raking wheel, Ø 110 cm.

| MODEL | WORKING WIDTH            | TRANSPORT LENGTH  | TRANSPORT HEIGHT | TRANSPORT WIDTH  | GROUND CLEARANCE  | WEIGHT              | WHEEL TINES         | HP    |
|-------|--------------------------|-------------------|------------------|------------------|-------------------|---------------------|---------------------|-------|
| BR 8  | 500-560 cm.<br>16-18 ft. | 535 cm.<br>18 ft. | 248 cm.<br>8 ft. | 275 cm.<br>9 ft. | 81 cm.<br>32 inc. | 680 kg.<br>1,498Lbs | 6,9 mm.<br>0,3 inc. | 30 HP |
| BR 10 | 560-660 cm.<br>18-22 ft. | 585 cm.<br>19 ft. | 248 cm.<br>8 ft. | 275 cm.<br>9 ft. | 81 cm.<br>32 inc. | 780 kg.<br>1,716Lbs | 6,9 mm.<br>0,3 inc. | 30 HP |
| BR 12 | 600-740 cm.<br>20-24 ft. | 665 cm.<br>21 ft. | 248 cm.<br>8 ft. | 275 cm.<br>9 ft. | 81 cm.<br>32 inc. | 890 kg.<br>1,960Lbs | 6,9 mm.<br>0,3 inc. | 30 HP |

Design and/or specifications are subject to change without notification.



**ENOAGRICOLA ROSSI S.r.l.**  
Via Cortonese, 36  
06018 Calzolaro di Umbertide (PG)  
Tel. +39 075 930 22 22  
Fax +39 075 930 23 28  
info@enorossi.it  
[www.enorossi.it](http://www.enorossi.it)

find us on



**SINERT**

