

Fienagione | Forraje

VORTEX

Spandivoltafieno
Teddars



AGRICULTURAL MACHINERY
enorossi

ITA-ENG



Your ideas, Our products



G2V



WATCH VIDEO



G4V



WATCH VIDEO



G6V PROFILINE

VORTEX

Spandivoltafieno
Tedders

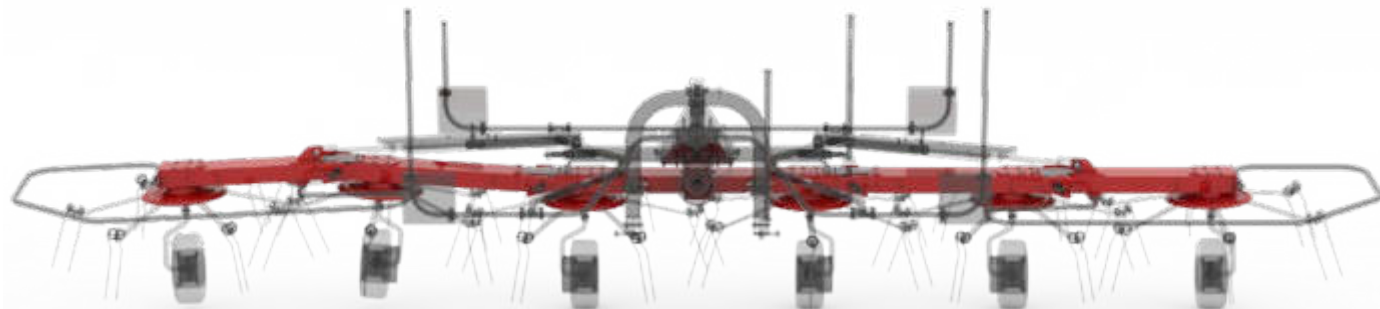


I voltafieno Enorossi sono progettati per lavorare in tutte le possibili condizioni di terreno. Facili e maneggevoli nell'utilizzo e nel trasporto, garantiscono una distribuzione del foraggio ottimale favorendo un'asciugatura veloce ed uniforme.

The Enorossi tedders are designed to work in all possible ground conditions. Easy and manageable in use and transport, they guarantee an optimal distribution of the forage allowing a fast and uniform drying.

CARATTERISTICHE PRINCIPALI

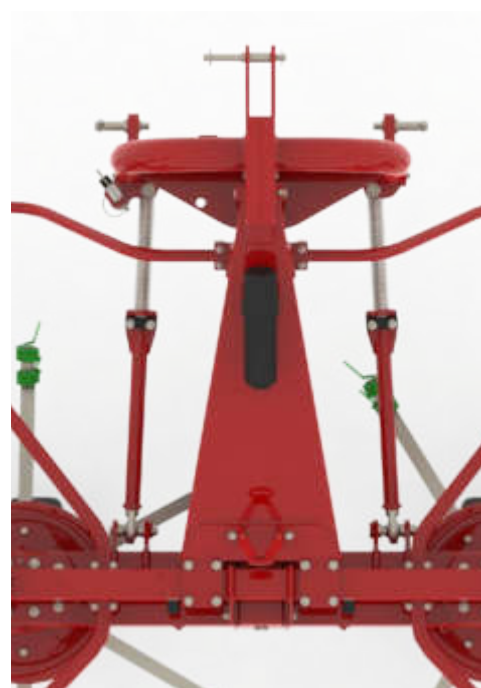
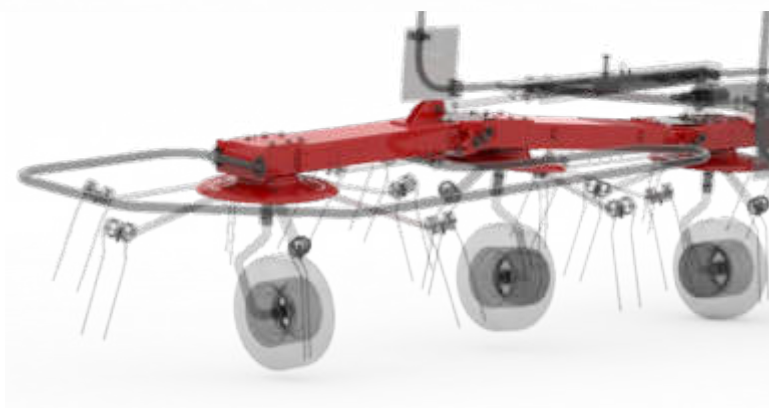
MAIN FEATURES



Sezione voltafieno articolata (Escluso G2V) Articulated tedder section (G2V excluded)

Adattamento al suolo tramite rotori indipendenti con sezioni del telaio articolate e ruote di grande diametro.

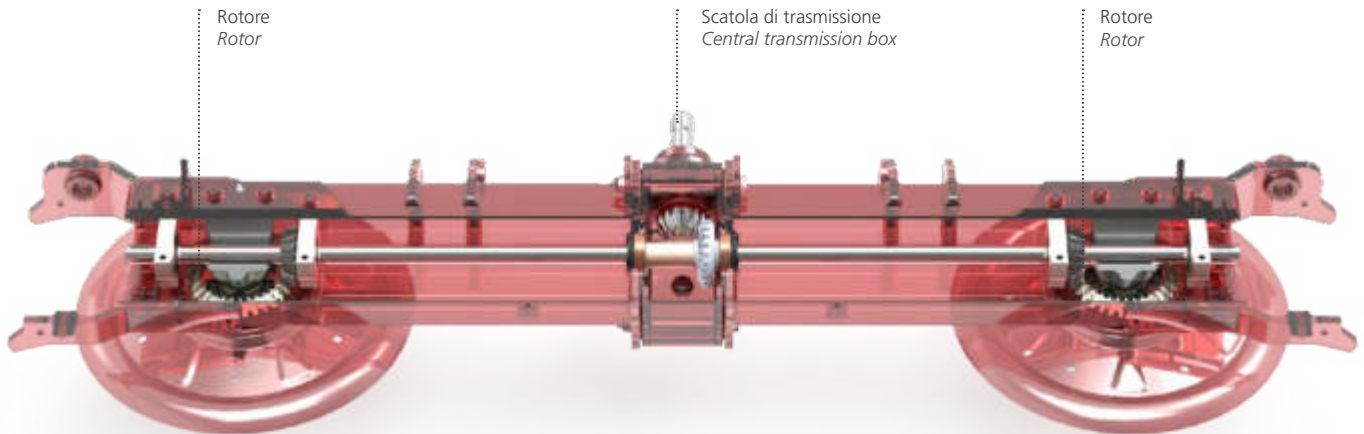
Ground adaptation through independent rotors with articulated frame sections and large diameter wheels.



Attacco a tre punti snodato con ammortizzatori. (Solo per G4V e G6V portati) Articulated three-point hitch with shock absorbers. (Only for G4V and G6V mounted)

Al lavoro, i Vortex G4V e G6V portati seguono fedelmente il trattore grazie all'attacco a tre punti snodato con ammortizzatori.

At work, the mounted Vortex G4V and G6V perfectly follow the tractor thanks to the articulated three-point hitch with shock absorbers.



Scatola di trasmissione e rotori Central transmission gearbox and rotors

Rotori lubrificati a grasso, rotore a bagno d'olio solo per modello G2V.
Grease lubricated rotors, oil bath rotor only for model G2V.



Regolazione angolo di lavoro idraulica.
(Standard sul G4V 570 PTH; optional sul G4V 520 PTH, G6V 740 PTH)
Hydraulic working angle adjustment.
(Standard on the G4V 570 PTH; optional on the G4V 520 PTH, G6V 740 PTH)



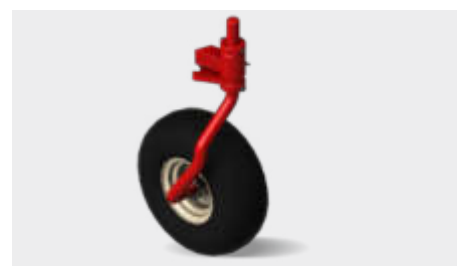
Regolazione angolo di lavoro meccanica.
(Standard sul G4V 520 PTH)
Mechanical working angle adjustment.
(Standard on the G4V 520 PTH)



Fermo di sicurezza per dente (optional)
Safety stop for tine (optional)



Ruote interne con parafieno di serie.
(Escluso G2V)
Internal wheels with standard hay guard.
(G2V excluded)



Ruotino tastatore (optional)
Supporting wheel (optional)

VORTEX G2V

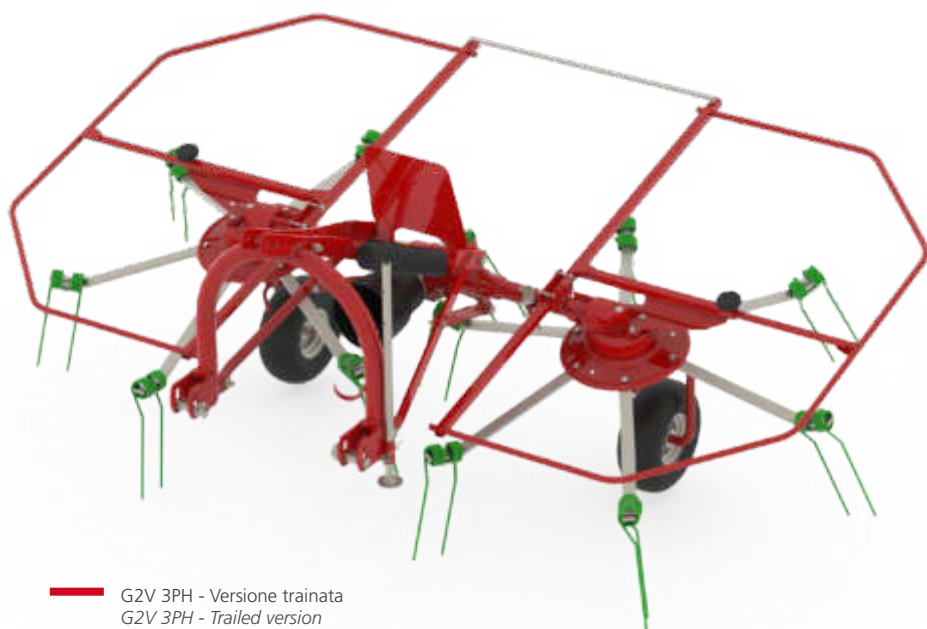
Spandivoltafieno

Tedders



I voltafieno G2V sono macchine compatte, disponibili sia con attacco al terzo punto con ruote pivotanti, sia trainate con ruote fisse. La versione trainata è equipaggiata di maniglia per la regolazione dell'angolo di lavoro. Le protezioni possono essere ribaltate manualmente per il trasporto.























The G2V tedders are compact machines, available both with a third point hitch with pivoting wheels and trailed with fixed wheels. The trailed version is equipped with a handle for adjusting the working angle. The protections can be folded manually for transport.



— G2V 3PH - Versione trainata
G2V 3PH - Trailed version



— G2V PTH - Versione trainata
G2V PTH - Trailed version

	G2V 310 3PH	G2V 310 PT
 Larghezza di lavoro Working width	310 cm. 10.2 ft.	310 cm. 10.2 ft.
 Larghezza di trasporto Transport width	250 cm. 8.2 ft.	320 cm. 10.5 ft.
 Altezza di trasporto Transport height	180 cm. 5.9 ft.	110 cm. 3.6 ft.
 Lunghezza di trasporto Transport length	185 cm. 6.1 ft.	230 cm. 7.5 ft.
 Nr. di rotori Nr. of rotors	2	2
 Nr. di bracci portadenti per rotore Nr. Of tine arms per rotor	6	6
 Attacco Linkage	3 punti 3 point hitch	Trainato Trailed
 Terzo punto Headstock	Fisso Fixed	-
 Pneumatici del rotore Rotor tyre	15x6.00-6	15x6.00-6
 Ruote del carrello Tyre tray	-	-
 Peso Weight	190 kg 419 Lbs.	195 kg 425 Lbs.
 Potenza PTO minima richiesta Minimum required power	20 HP	20 HP
 Connessioni idrauliche del trattore richieste Required tractor hydraulic connections	-	-
 Sollevamento idraulico dei rotori a bordo campo Hydraulic lifting of the rotors on the headlands	-	-
 Deflettori per ruote rotori Deflectors for rotor wheels	-	-
 Protezione spargimento a fine campo Headlands spread guard	-	-
 Ruotino tastatore Additional support wheel	-	-
 Fermo di sicurezza per dente Safety catch for tooth	☒	☒
 Kit segnalazione stradale Road signaling kit	•	-
 Kit luci Lights kit	-	-
 Regolazione angolo di lavoro Working angle adjustment.	-	-
 Albero cardanico con frizione a nottolini Cardan with radial pin clutch	•	•

• Standard / Standard ☒ Optional / Opciones - Non disponibile / No disponible

VORTEX G4V

Spandivoltafieno

Tedders



I voltafieno G4V sono macchine robuste ed agili. Disponibile in 3 larghezze di lavoro sia con attacco al terzo punto sia trainate. L'inclinazione dell'angolo di lavoro meccanica è di serie mentre quella idraulica è disponibile nei modelli trainati. I rotori esterni possono essere ribaltati idraulicamente per il trasporto.

G4V tedders are sturdy and agile machines. Available in 3 working widths both with third point hitch and trailed. The inclination of the mechanical working angle is standard while the hydraulic one is available in the trailed models. The outer rotors can be folded hydraulically for transport.



G4V 570 PTH - Versione trainata in posizione di trasporto
G4V 570 PTH - Trailed version in working configuration


























G4V 520 PTH - Versione trainata
G4V 520 PTH - Trailed version



G4V 520 3PH - Versione portata
G4V 520 3PH - Mounted version



G4V 570 PTH - Versione trainata
G4V 570 PTH - Trailed version

	G4V 420 3PH	G4V 520 3PH	G4V 520 PTH	G4V 570 PTH
 Larghezza di lavoro Working width	420 cm. 14 ft.	520 cm. 17 ft.	520 cm. 17 ft.	570 cm. 19 ft.
 Larghezza di trasporto Transport width	250 cm. 8.2 ft.	300 cm. 9.8 ft.	300 cm. 9.8 ft.	320 cm. 10.5 ft.
 Altezza di trasporto Transport height	230 cm. 7.5 ft.	265 cm. 8.7 ft.	265 cm. 8.7 ft.	285 cm. 9.4 ft.
 Lunghezza di trasporto Transport length	210 cm. 6.9 ft.	230 cm. 7.5 ft.	230 cm. 7.5 ft.	290 cm. 9.5 ft.
 Ripiegamento rotori est. per il trasporto Working height adjustment with single lever	Idraulica <i>Hydraulic</i>	Idraulica <i>Hydraulic</i>	Idraulica <i>Hydraulic</i>	Idraulica <i>Hydraulic</i>
 Nr. di rotori Nr. of rotors	4	4	4	4
 Nr. di bracci portadenti per rotore Nr. Of tine arms per rotor	6	6	6	6
 Attacco Linkage	3 punti <i>3 point hitch</i>	3 punti <i>3 point hitch</i>	Trainato <i>Trailed</i>	Trainato <i>Trailed</i>
 Terzo punto Headstock	Snodato <i>Pivoting</i>	Snodato <i>Pivoting</i>	-	-
 Pneumatici del rotore Rotor tyre	4x 16x6.50-8	4x 16x6.50-8	4x 16x6.50-8	2x 16x6.50-8 2x 18.5x8.5-8
 Ruote del carrello Tyre tray	-	-	-	-
 Peso Weight	560 kg <i>1235 Lbs.</i>	600 kg <i>1322 Lbs.</i>	490 kg <i>1080 Lbs.</i>	525 kg <i>1157 Lbs.</i>
 Potenza PTO minima richiesta Minimum required power	50 HP	50 HP	50 HP	50 HP
 Connessioni idrauliche del trattore richieste Required tractor hydraulic connections	1 SE	1 SE	1 SE (+ 1 DE optional)	1 SE + 1 DE
 Sollevamento idraulico dei rotori a bordo campo Hydraulic lifting of the rotors on the headlands	-	-	-	-
 Deflettori per ruote rotori Deflectors for rotor wheels	•	•	•	•
 Protezione spargimento a fine campo Headlands spread guard	-	-	-	☒
 Ruotino tastatore Additional support wheel	☒	☒	-	-
 Fermo di sicurezza per dente Safety catch for tooth	☒	☒	☒	☒
 Kit segnalazione stradale Road signaling kit	•	•	-	-
 Kit luci Lights kit	☒	☒	-	-
 Regolazione angolo di lavoro Mechanical working angle	-	-	Meccanica (opt. idraulica) <i>Mechanical (opt. Hydraulic)</i>	Idraulica <i>Hydraulic</i>
 Albero cardanico con frizione a nottolini Cardan with radial pin clutch	•	•	•	•

• Standard / Standard ☒ Optional / Opciones - Non disponibile / No disponible

VORTEX G6V

Spandivoltafieno

Tedders



I voltafieno G6V sono macchine professionali. Disponibili sia con attacco a terzo punto snodato e con ammortizzatore, sia trainati. L'inclinazione dell'angolo di lavoro può essere meccanica o idraulica a secondo dei modelli. I rotori esterni possono essere ribaltati idraulicamente per il trasporto.

G6V tedders are professional machines. Available both with articulated third point hitch and with shock absorber, and trailed. The inclination of the working angle can be mechanical or hydraulic depending on the models. The outer rotors can be folded hydraulically for transport.



Versione trainata (modello G6 740 PTH) in posizione di trasporto
Trailed version (model G6 740 PTH) in transport position


























Ruote tandem sul modello trainato (G6V 740 PTH).
Tandem wheels on the trailed model (G6V 740 PTH)



G6V 740 3PH - Versione portata
G4V 740 PTH - Mounted version



G6V 740 3PH - Versione trainata
G4V 740 PTH - Trailed version

	G6V 740 3PH	G6V 740 PTH	G6V 740 PTH PROFI-LINE
 Larghezza di lavoro Working width	745 cm. 24 ft.	745 cm. 24 ft.	745 cm. 24 ft.
 Larghezza di trasporto Transport width	300 cm. 9.8 ft.	300 cm. 9.8 ft.	300 cm. 9.8 ft.
 Altezza di trasporto Transport height	345 cm. 11.3 ft.	370 cm. 12.1 ft.	250 cm. 8.2 ft.
 Lunghezza di trasporto Transport length	210 cm. 6.9 ft.	270 cm. 8.9 ft.	540 cm. 17.7 ft.
 Ripiegamento rotori est. per il trasporto Working height adjustment with single lever	Idraulica <i>Hydraulic</i>	Idraulica <i>Hydraulic</i>	Idraulica <i>Hydraulic</i>
 Nr. di rotori Nr. of rotors	6	6	6
 Nr. di bracci portadenti per rotore Nr. Of tine arms per rotor	6	6	6
 Attacco Linkage	3 punti <i>3 point hitch</i>	Trainato <i>Trailed</i>	Trainato <i>Trailed</i>
 Terzo punto Headstock	Snodato <i>Pivoting</i>	-	-
 Pneumatici del rotore Rotor tyre	6x 16x6.50-8	8x 16x6.50-8	6x 16x6.50-8
 Ruote del carrello Tyre tray	-	-	350/50 R16
 Peso Weight	870 kg <i>1917 Lbs.</i>	790 kg <i>1740 Lbs.</i>	1510 kg <i>3333 Lbs.</i>
 Potenza PTO minima richiesta Minimum required power	50/60 HP	50/60 HP	50 HP
 Connessioni idrauliche del trattore richieste Required tractor hydraulic connections	1 SE	1 SE + 1 DE	1 DE + 1 SE
 Sollevamento idraulico dei rotori a bordo campo Hydraulic lifting of the rotors on the headlands	-	-	•
 Deflettori per ruote rotori Deflectors for rotor wheels	•	•	•
 Protezione spargimento a fine campo Headlands spread guard	☒	☒	☒
 Ruotino tastatore Additional support wheel	☒	-	-
 Fermo di sicurezza per dente Safety catch for tooth	☒	☒	☒
 Kit segnalazione stradale Road signaling kit	•	•	•
 Kit luci Lights kit	☒	-	•
 Regolazione angolo di lavoro Adjustment working angle	-	Idraulica <i>Hydraulic</i>	Meccanica <i>Mechanical</i>
 Albero cardanico con frizione a nottolini Cardan with radial pin clutch	•	•	•

• Standard / Standard ☒ Optional / Optional - Non disponibile / Not available

VORTEX G6V 740 PTH PROFI-LINE

Spandivoltafieno

Tedders



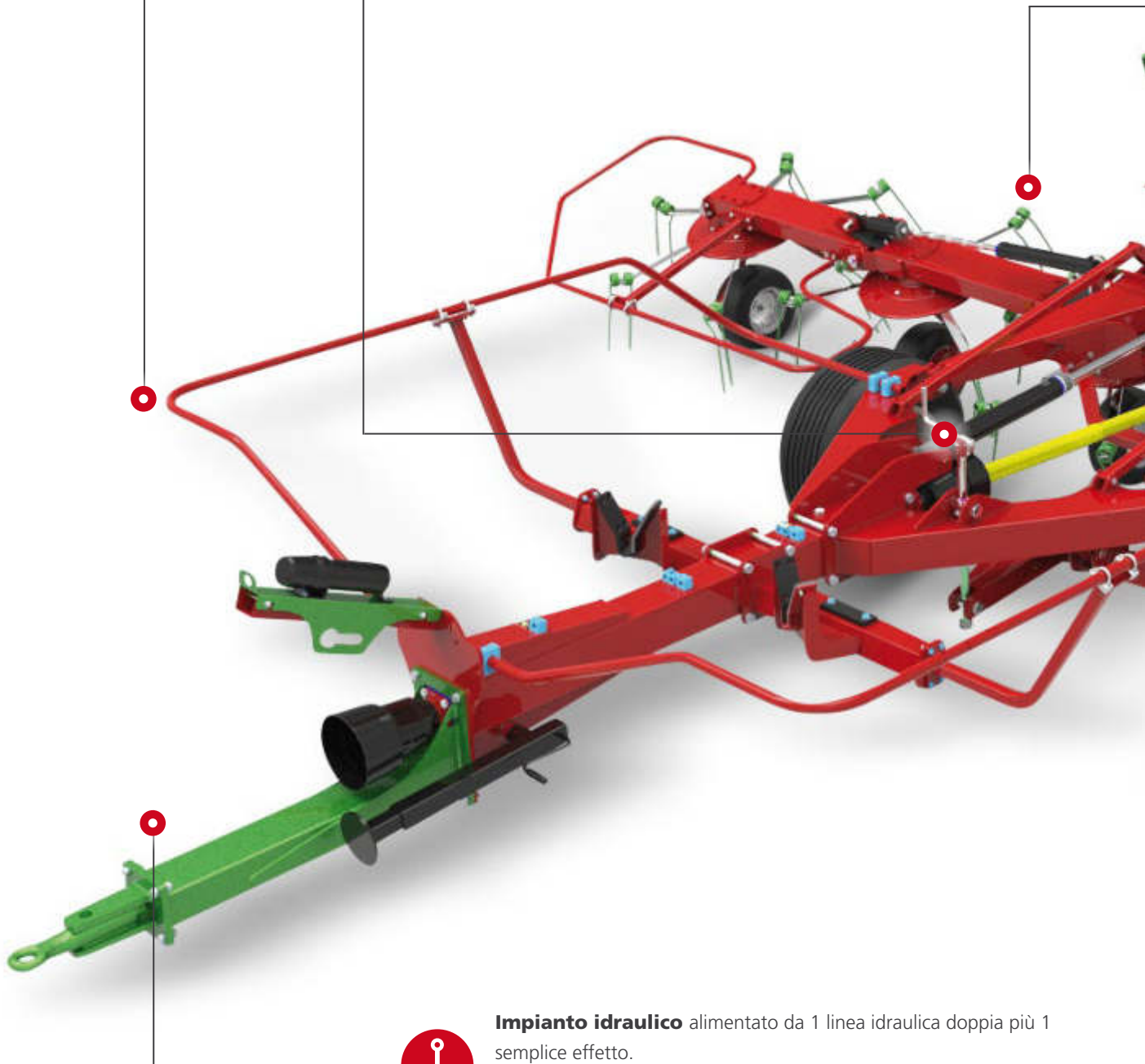
La chiusura idraulica all'indietro consente stabilità durante il trasporto e altezza complessiva ridotta.

Hydraulic closing backwards allows stability during transport and low overall height.



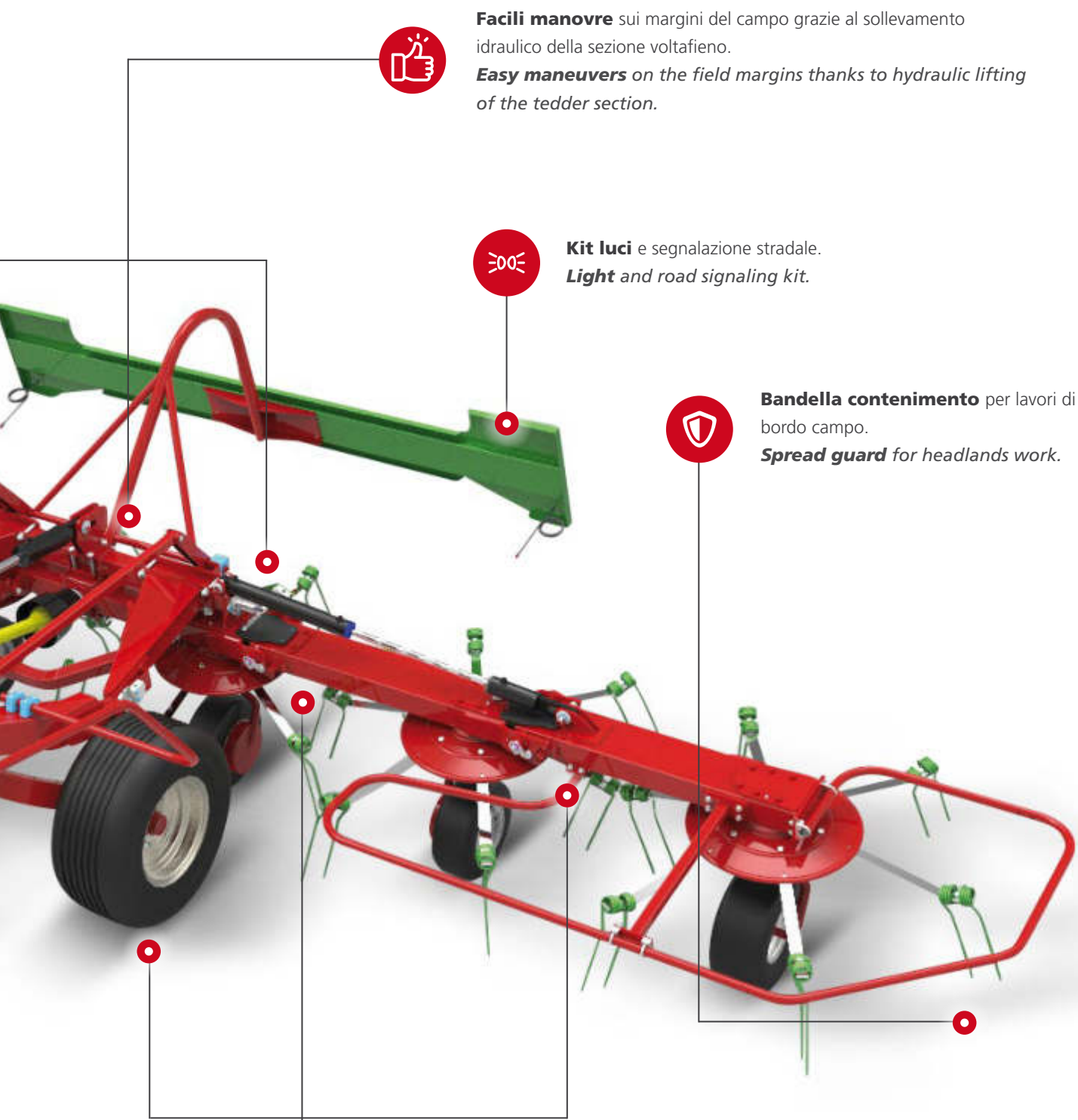
Regolazione angolo di lavoro con leva unica.

Working angle adjustment with single lever.



Impianto idraulico alimentato da 1 linea idraulica doppia più 1 semplice effetto.

Hydraulic system fed by 1 double plus 1 single acting hydraulic line.



Facili manovre sui margini del campo grazie al sollevamento idraulico della sezione voltafieno.

Easy maneuvers on the field margins thanks to hydraulic lifting of the tedder section.



Kit luci e segnalazione stradale.

Light and road signaling kit.



Bandella contenimento per lavori di bordo campo.

Spread guard for headlands work.



Adattamento al suolo tramite ruote del telaio e sezione spandivoltafieno articolata.

Adaptation to the ground through frame wheels and articulated tedder section.

VORTEX G6V 740 PTH PROFI-LINE

Spandivoltafieno

Tedders



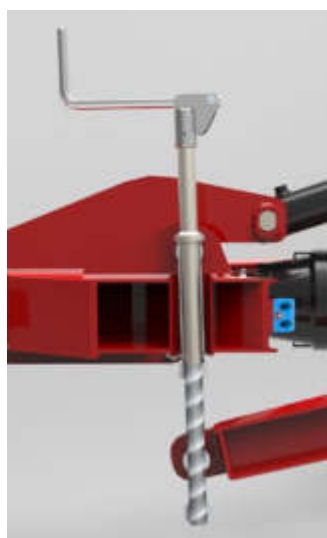
Il Vortex G6V 740 PTH Profi-Line è una macchina professionale robusta ed affidabile, con una larghezza di lavoro di 7,80 metri. L'inclinazione dell'angolo di lavoro è meccanica a leva unica. La movimentazione su strada o su terreni difficili è confortevole e veloce grazie al carrello di trasporto.

The Vortex G6V 740 PTH Profi-Line is a robust and reliable professional machine, with a working width of 7.80 meters. The inclination of the working angle is mechanical with a single lever. Its transport on the road or on uneven grounds is comfortable and fast.



Bandella contenimento
Spread guard

Bandella contenimento per lavori di bordo campo.
Spread guard for headlands work.



Regolazione dell'angolo di lavoro meccanica del G6V 740 PROFI-LINE.

Mechanical adjustment of the working angle on the G6V 740 PROFI-LINE.



Facili manovre
Easy maneuvers

Facili manovre sui margini del campo grazie al sollevamento idraulico della sezione voltafieno.

Easy maneuvers on the field margins thanks to hydraulic lifting of the tedder section.



Adattamento al suolo
Ground adaptation

Adattamento al suolo tramite ruote del telaio e sezione spandivoltafieno articolata.

Adaptation to the ground through frame wheels and articulated tedder section.



Posizione di trasporto
Transport position

La chiusura idraulica all'indietro consente stabilità durante il trasporto e altezza complessiva ridotta.

Hydraulic closing backwards allows stability during transport and low overall height.

La Nostra Gamma / Our Range



FIENAGIONE
HAYMAKING



Falciatrici
Mowers

Spandivoltafieno
Hay Tedders



Ciroandanatori
Rotary Rakes

Ranghinatori
Hay Rakes



Avvolgitori
Bale Wrappers



AGRICOLTURA
FARM



Zappatrici
Rotary Tillers



Coltivatori a Disco
Disc Cultivators



Spandiconcime
Fertilizers



Carrobotti
Slurry Tankers



APPLICAZIONI
IMPLEMENTS



Caricatori Frontali
Front Loaders



Retroscavatori
Backhoes



Lame livellatrici
Rear Scraper Blades

AGRICULTURAL MACHINERY
enorossi



Il tuo rivenditore Enorossi / Your Enorossi Dealer

Via Cortonese, 36 - 06019 Calzolaro di Umbertide (PG) - ITALY
☎ +39 075 930 22 22 - 📠 +39 075 930 23 28
info@enorossi.it - www.enorossi.it