



Meccanismo di rotazione
Rotation mechanism
Drehmechanismus



Ruota
Wheel
Räder

DI SERIE:

- Larghezza di lavoro variabile meccanica
- Buri con vite di sicurezza
- Vomere con punta reversibile
- Certificazione di conformità CE

OF SERIES:

- Mechanically variable working width
- Beams are supplied with mechanical security device (shearing bolt)
- Ploughshare with reversible chise
- Certification CEI

STANDARDAUSSTATTUNG:

- Manuell änderbare Arbeitsbreite (mit Exzentern)
- Sicherheitsmesserbolzen
- Schar mit Doppelzinken
- Nachweis der konformität CE

ACCESSORI:

- Larghezza di lavoro variabile idraulica
- Ruote di appoggio anteriori
- Avansomere a versoio
- Deflettore per versoio
- Avansomere a disco
- Versoio a striscie
- Versoio in polietilene
- Coltro in tutti i corpi
- Telaio flangiato
- Dispositivo di sicurezza NON-STOP idropneumatico
- Barra luci posteriore

ACCESSORY ELEMENTS

- Hydraulic working width adjustment mechanism
- Depth front couple wheels
- Skimmers coulter
- Deflector for mouldboard
- Disc skimmer coulter
- Body with strips mouldboard
- Body with polyethylene mouldboard
- Coulter in all furrow
- Frame with flange
- Beams with hydraulic security device NON-STOP
- Traffic signalling bar

ZUBEHÖR:

- Hydraulisch verstellbare Arbeitsbreite
- Räder zur Regulierung der Arbeitstiefe
- Einscharvorschäler
- Abscheidewand für das Streichblech
- Scheibenvorschäler
- Streifenstreichblech
- Streifblech aus Polyethylen
- Pflugmesser in allen pflugkorper
- Flanschrahmen
- Hydropneumatische NON-STOP Sicherheitsvorrichtung
- Verkehr signal bar

C.M.A. sas di Fornasari Ing. Mirco & C. Via Guido Rossa 26/28 - 47016 PREDAPPIO (FC) - ITALY
Tel/Fax +39 0543-922255 - e-mail: info@cmamacchineagricole.com - www.cmamacchineagricole.com

ARATRI SEMI PORTATI REVERSIBILI FUORI-ENTROSOLCO "PATRIOT"

SEMI MOUNTED REVERSIBLE OUT- INSIDE FURROW PLOUGHS "PATRIOT"
AUFGESATTELT WINKELPFLÜGE AUßER- IN DER FURCHE "PATRIOT"



QUADRIVOMERI • QUADRUPLE SHARE • VIERSCHARIG

Modello Model	Peso Gewicht kg	Potenza Leistung Hp	Prof. di lavoro Arbeitstiefe cm	Largh. di lavoro Arbeitsflächen breite cm	Distanza corpi Körperabstand cm	Altezza libera Rahmenhöhe cm
QSPV05FV	3600	230-300	30-45	140-240	115	95
QSPV"S"FV	4000	280-340	30-45	140-240	115-125	95
QSPV"T"FV	4500	350-400	40-50	140-260	120-125	100

PENTAVOMERI • QUINTUPLE SHARE • FUNFSCHARIG

Modello Model	Peso Gewicht kg	Potenza Leistung Hp	Prof. di lavoro Arbeitstiefe cm	Largh. di lavoro Arbeitsflächen breite cm	Distanza corpi Körperabstand cm	Altezza libera Rahmenhöhe cm
PSPV05FV	3700	230-300	25-38	150-275	105	85
PSPV"S"FV	4000	280-340	30-45	150-300	115	95
PSPV"T"FV	4400	350-400	30-45	150-300	115-125	95

ESAVOMERI • SEXTUPLE SHARE • SECHSSCHARIG

Modello Model	Peso Gewicht kg	Potenza Leistung Hp	Prof. di lavoro Arbeitstiefe cm	Largh. di lavoro Arbeitsflächen breite cm	Distanza corpi Körperabstand cm	Altezza libera Rahmenhöhe cm
ESPV05FV	4000	230-300	20-30	180-330	105	80
PSPV"S"FV	4450	280-340	25-38	150-300	105-115	85
PSPV"T"FV	4800	350-400	30-45	150-300	115-125	90



Versoio a striscie
Body with strips mouldboard
Streifenstreichblech



Posizione fuorisolco
Out side furrow position
Position außerfurchigen

DI SERIE:

- Spostamento laterale idraulico per fuori-entroso
- Ruote di appoggio anteriori
- Larghezza di lavoro variabile meccanica
- Avansomere a versoio
- Buri con vite di sicurezza
- Vomere con punta reversibile
- Coltro in tutti i corpi
- Certificazione di conformità CE

OF SERIES:

- Hydraulic lateral displacement for out-inside furrow
- Depth front couple wheels
- Mechanically variable working width
- Skimmers coulter
- Beams are supplied with mechanical security device (shearing bolt)
- Ploughshare with reversible chisel
- Coulter in all furrow
- Certification CE

STANDARDAUSSTATTUNG:

- Hydraulische Verschiebung außer-in der Furche
- Räder zur Regulierung der Arbeitstiefe
- Manuell änderbare Arbeitsbreite (mit Exzentern)
- Einscharvorschäler
- Sicherheitsmesserbolzen
- Schar mit Doppelzinken
- Pflugmesser in allen pflugkörper
- Nachweis der konformität CE

ACCESSORI:

- Larghezza di lavoro variabile idraulica
- Spostamento laterale idraulico per lavorare fuorisolco
- Ruote di appoggio anteriori
- Avansomere a versoio
- Coltro a disco
- Versoio a striscie
- Versoio in polietilene
- Deflettore per versoio
- Telaio flangiato
- Dispositivo di sicurezza NON-STOP idropneumatico
- Barra luci posteriore

ACCESSORY ELEMENTS

- Hydraulic working width adjustment mechanism
- Hydraulic outside of furrow mechanism
- Depth front couple wheels
- Skimmers coulter
- Disc skimmers coulter (couple)
- Body with strips mouldboard
- Body with polyethylene mouldboard
- Deflector for mouldboard
- Frame with flange
- Beams with hydraulic security device NON-STOP
- Traffic signalling bar

ZUBEHÖR:

- Hydraulisch verstellbare Arbeitsbreite
- Hydraulisch verstellbare Außer Furche
- Räder zur Regulierung der Arbeitstiefe
- Einscharvorschäler
- Scheibenvorschäler
- Streifenstreichblech
- Streifblech aus Polyethylen
- Abscheidewand für das Streichblech
- Flanschrahmen
- Hydropneumatische NON-STOP Sicherheitsvorrichtung
- Hintere Lichtbarren

ARATRI SEMIPIORTATI REVERSIBILI ENTROSOLCO

SEMI MOUNTED REVERSIBLE INSIDE FURROW PLOUGHS
AUFGESATTELT WINKELPFLÜGE IN DER FURCHE



QUADRIVOMERI • QUADRUPLE SHARE INSIDE FURROW • VIER PFLUGKÖRPER IN DER FURCHE

Modello Model	Peso Gewicht kg	Potenza Leistung Hp	Prof. di lavoro Arbeitstiefe cm	Largh. di lavoro Arbeitsflächen breite cm	Distanza corpi Körperabstand cm	Altezza libera Rahmenhöhe cm
QSPV03E	2100	140-160	20-30	100-200	90-100	75
QSPV04E	2300	160-200	20-38	100-220	90-100	80/85
QSPV05E	2650	210-260	30-45	120-240	100-110	85-90

PENTAVOMERI • QUINTUPLE SHARE INSIDE FURROW • FUNF PFLUGKÖRPER IN DER FURCHE

Modello Model	Peso Gewicht kg	Potenza Leistung Hp	Prof. di lavoro Arbeitstiefe cm	Largh. di lavoro Arbeitsflächen breite cm	Distanza corpi Körperabstand cm	Altezza libera Rahmenhöhe cm
PSPV03E	2400	150-180	20-30	125-250	90-100	75
PSPV04E	2600	180-210	20-38	125-275	90-100	80/85
PSPV05E	3000	220-280	30-45	150-300	100-110	85-90

ESAVOMERI • SEXTUPLE SHARE INSIDE FURROW • SECHS PFLUGKÖRPER IN DER FURCHE

Modello Model	Peso Gewicht kg	Potenza Leistung Hp	Prof. di lavoro Arbeitstiefe cm	Largh. di lavoro Arbeitsflächen breite cm	Distanza corpi Körperabstand cm	Altezza libera Rahmenhöhe cm
ESPV03E	2570	150-200	20-30	150-300	90-100	75
ESPV04E	2900	180-230	20-30	150-330	90-100	80/85
ESPV05E	3350	240-300	20-38	180-360	100-110	85-90

SETTE • SEVEN SHARE INSIDE FURROW • SIEBEN PFLUGKÖRPER IN DER FURCHE

Modello Model	Peso Gewicht kg	Potenza Leistung Hp	Prof. di lavoro Arbeitstiefe cm	Largh. di lavoro Arbeitsflächen breite cm	Distanza corpi Körperabstand cm	Altezza libera Rahmenhöhe cm
EPSPV04E	3200	200-280	20-30	175-385	90-100	80/85
EPSPV05E	3650	260-360	25-38	210-420	100-110	85-90

OTTO • EIGHT SHARE INSIDE FURROW • ACHT PFLUGKÖRPER IN DER FURCHE

Modello Model	Peso Gewicht kg	Potenza Leistung Hp	Prof. di lavoro Arbeitstiefe cm	Largh. di lavoro Arbeitsflächen breite cm	Distanza corpi Körperabstand cm	Altezza libera Rahmenhöhe cm
OPSPV04E	3500	220-280	20-30	200-440	90-100	80/85
OPSPV05E	4000	280-360	20-38	240-480	100-110	85-90



**Costruzione Macchine
Agricole**

SEMI-MOUNTED REVERSIBLE PLOUGHS

Mecanically variable working width



QUADRUPLE-SHARE INSIDE FURROW

TYPE	Weight kg	Power Hp	Work. depth cm	Work. width cm	Distance of Bodies cm	Clearance cm
QSPV03E	2100	140-160	20-30	100-200	90-100	75
QSPV04E	2300	160-200	20-38	100-220	90-100	80/85
QSPV05E	2650	210-260	30-45	120-240	100-110	85-90

QUINTUPLE-SHARE INSIDE FURROW

TYPE	Weight kg	Power Hp	Work. depth cm	Work. width cm	Distance of Bodies cm	Clearance cm
PSPV03E	2400	150-180	20-30	125-250	90-100	75
PSPV04E	2600	180-210	20-38	125-275	90-100	80/85
PSPV05E	3000	220-280	30-45	150-300	100-110	85-90

SEXTUPLE-SHARE INSIDE FURROW

TYPE	Weight kg	Power Hp	Work. depth cm	Work. width cm	Distance of Bodies cm	Clearance cm
ESPV03E	2570	150-200	20-30	150-300	90-100	75
ESPV04E	2900	180-230	20-30	150-330	90-100	80/85
ESPV05E	3350	240-300	20-38	180-360	100-110	85-90

SEVEN-SHARE INSIDE FURROW

TYPE	Weight kg	Power Hp	Work. depth cm	Work. width cm	Distance of Bodies cm	Clearance cm
EPSPV04E	3200	200-280	20-30	175-385	90-100	80/85
EPSPV05E	3650	260-360	25-38	210-420	100-110	85-90

EIGHT-SHARE INSIDE FURROW

TYPE	Weight kg	Power Hp	Work. depth cm	Work. width cm	Distance of Bodies cm	Clearance cm
OPSPV04E	3500	220-280	20-30	200-440	90-100	80/85
OPSPV05E	4000	280-360	20-38	240-480	100-110	85-90

Rotation mechanism



Wheel



OF SERIES:

- Mechanical transversal displacement by means of parallelogram for the width of cut of the front bottom and to provide the correct longitudinal adjustment
- Double acting hydraulic reversible mechanism
- Beams are supplied with mechanical security device (shearing bolt)
- Ploughshare with reversible chisel
- Certification CE
- Two year's guarantee

ACCESSORY ELEMENTS °:

- Front Depth wheel
- Coulter in all furrow (one)
- Helical skimmers coulter
- Disc skim coulter (couple)
- Body with polyethylene mouldboard
- Body with strips mouldboard
- Body with under-subsoiler
- Deflector for mouldboard
- Flange for frame
- Hydraulic lateral movement
- Hydraulic working width adjustment mechanism
- Beams with hydraulic security device NON-STOP.
- Hydraulic outside of furrow mechanism.

C.M.A. sas di Fornasari Ing. Mirco & C. Via Guido Rossa 26/28 – 47016 PREDAPPIO (FC) - ITALY

Tel/Fax +39 0543-922255

web site: www.cmamacchineagricole.com - e-mail: info@cmamacchineagricole.com