

Barre interfilari Vineyard spray booms Rampes de pulvérisation

6A

CARATTERISTICHE TECNICHE COMUNI ALLE BARRE INTERFILARI

Struttura metallica zincata, aste portaugello in acciaio inox, cofani di protezione in PLT, getti snodati in ottone, ugelli in resina acetica, pistoni idraulici senza tubi di collegamento.

Barre interfilari idrauliche
Barre interfilari meccaniche
Protezioni per barre interfilari
Tubi inox per barre da diserbo
Tubi inox per gruppi ventola

FEATURES COMMON TO ALL VINEYARD SPRAY BOOMS

Galvanized structure, rods in stainless steel, protective cases in PLT, brass swivel nozzle bodies, acetalic resin nozzles, hydraulic pistons without connection pipes.

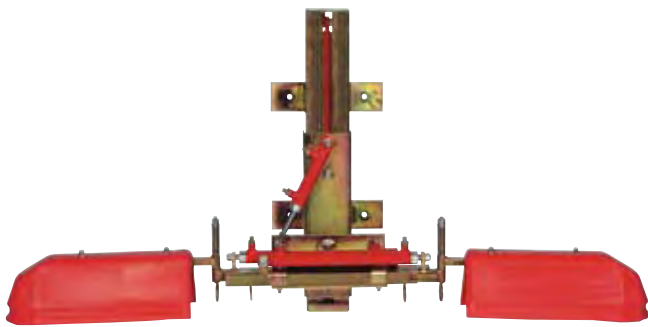
Hydraulic interrow spray booms
Mechanical interrow spray booms
Protections for interrow spray booms
Inox plumbing for crop protection

CARACTÉRISTIQUES COMMUNES À TOUTES LES RAMPES DE PULVÉRISATION

Structure métallique galvanisée, barres porte-buses en acier INOX, coffres de protection en PLT, corps porte-buses en laiton orientables, buses en résine acétalique, pistons hydrauliques sans tuyaux de connection.

Barres inter-rangée hydrauliques
Barres inter-rangée mécaniques
Protections pour barres inter-rangée
Tuyaux en acier inoxydable

- Barre da diserbo
- Vineyard spray booms
- Rampes de pulvérisation



Barra interfilare idraulica doppia.
 - disponibile da 1 fino a 4 pistoni idraulici
 - snodo orientabile ed altezza regolabile
 - getti terminali orientabili.

Double hydraulic boom.
 - Available in 1-4 hydraulic rams.
 - Swivel joint and adjustable height.
 - Swivel end nozzles.

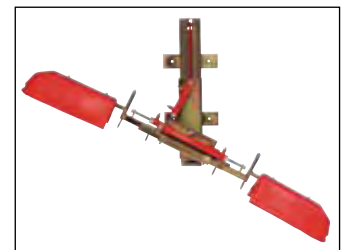
Rampe hydraulique double.
 - Disponible en version de 1 jusqu'à 4 pistons hydrauliques.
 - Raccord orientable, hauteur réglable .
 - Jets orientables.

Part No.	Type	Swivel Nozzle	← MIN →	← MAX →	Kg
8292042		2x	215 cm	275 cm	39
8292090		2x	215 cm	275 cm	37
8292093		2x	215 cm	275 cm	35
8292096		2x	215 cm	275 cm	36

NEW

NEW

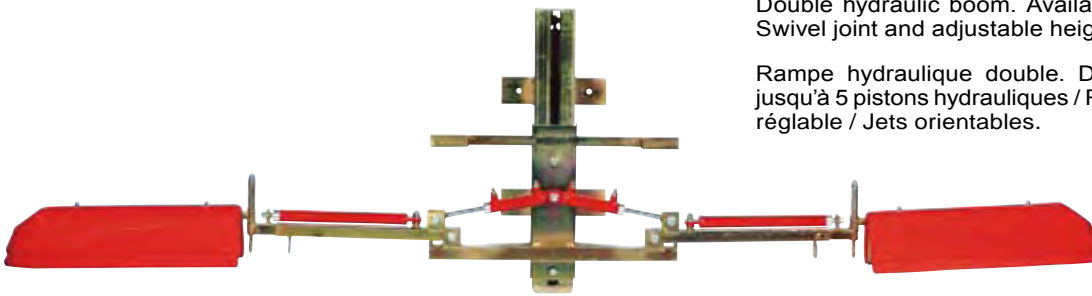
NEW



Barra interfilare idraulica doppia. Disponibile da 2 fino a 5 pistoni idraulici / - snodo orientabile ed altezza regolabile / getti terminali orientabili.

Double hydraulic boom. Available in 2-5 hydraulic rams / Swivel joint and adjustable height / Swivel end nozzles.

Rampe hydraulique double. Disponible en version de 2 jusqu'à 5 pistons hydrauliques / Raccord orientable, hauteur réglable / Jets orientables.

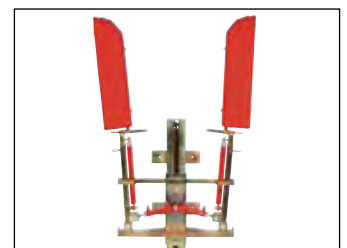


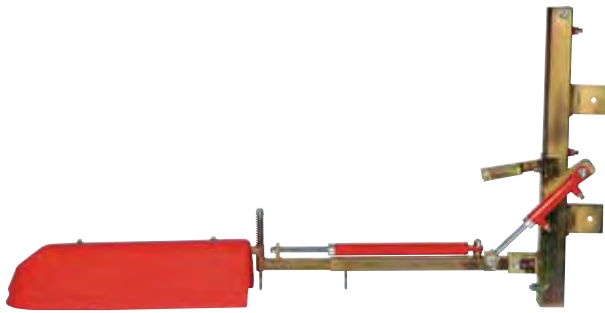
Part No.	Type	Swivel Nozzle	← MIN →	← MAX →	Kg
8292044		2x	310 cm	370 cm	42
8292081		2x	310 cm	370 cm	42
8292051		2x	310 cm	370 cm	44
8292085		2x	310 cm	370 cm	40

NEW

NEW

NEW





Barra interfilare idraulica singola.
- disponibile da 1 fino a 3 pistoni idraulici
- snodo orientabile ed altezza regolabile
- getti terminali orientabili.

Hydraulic boom.
- Available in 1-3 hydraulic rams.
- Swivel joint and adjustable height.
- Swivel end nozzles.

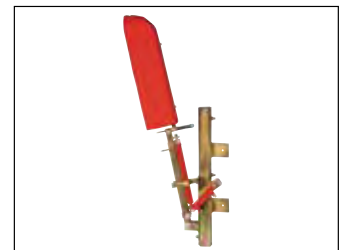
Rampe hydraulique.
- Disponible en version de 1 jusqu'à 3 pistons hydrauliques.
- Raccord orientable, hauteur réglable .
- Jets orientables.

Part No.	Type	Swivel Nozzle	← MIN →	← MAX →	Kg
8292043		1x	140 cm	170 cm	19,5
8292077		1x	140 cm	170 cm	17,5
8292073		1x	140 cm	170 cm	19,5
8292070		1x	140 cm	170 cm	21,5

NEW

NEW

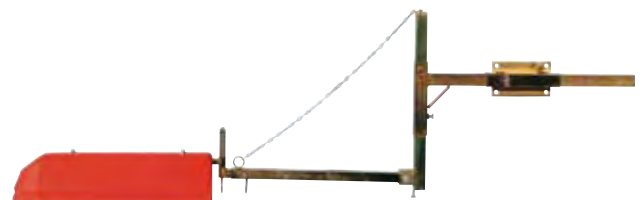
NEW



Barre interfilari meccaniche.
- snodo orientabile
- lunghezza regolabile

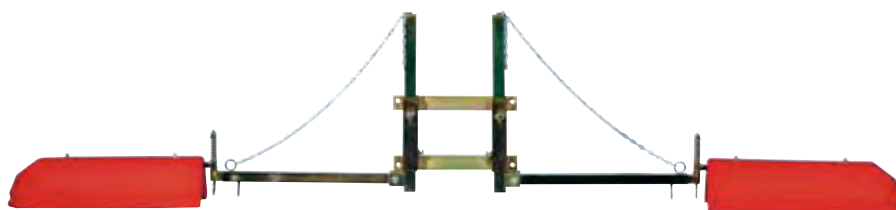
Mechanical Spraying booms.
- Swivel joint.
- Adjustable length.

Rampes mecaniques.
- Raccord orientable.
- Longuer réglable.



Part No.	Swivel Nozzle	← MIN →	← MAX →	Kg
8292045	1x	300 cm	380 cm	18,5

Part No.	Swivel Nozzle	← MIN →	← MAX →	Kg
8292036	1x	140 cm	180 cm	11



Part No.	Swivel Nozzle	← MIN →	← MAX →	Kg
8292046	1x	310 cm	370 cm	14,5

- Barre da diserbo
- Vineyard spray booms
- Rampes de pulvérisation

Protezione per barre interfilari
Shield for interline booms
Cache-rampe entre rangs

Part No.	L mm
C0100001	650



Protezione antideriva.
Drift Protection.
Protection anti-dérive.

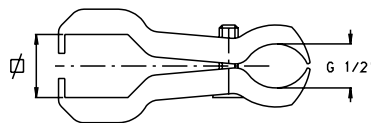
Part No.	L mm
P00600010	650



Morsetto supporto barra da diserbo completo di vite e dado.

Boom clamps with screw and nut

Etrier support rampe désherbage. Vis et écrou fournis.

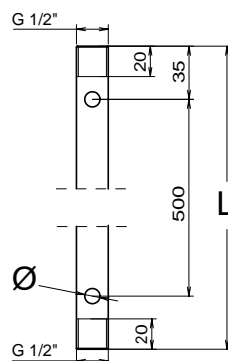


Part No.	Ø	∅ mm	Mater.	Pack
8294000	1/2"	25	Steel	20
8294001		30	Steel	
8294009		20	Nylon	
8294010		20	Steel	

Aste inox AISI 304 ø 1/2" foratura 50 cm per barre da diserbo.

AISI 304 stainless steel rods, ø 1/2" drilled at 50 cm (20 inches) for spray booms

Tige en acier inoxydable AISI 304 ø 1/2" trou 50 cm, pour rampes de désherbage.



NEW

NEW
NEW

Part No.	L mm	No. of holes	Ø mm	Pack
8292103	370	1	7	10
8292000	570	2		
8292001	1070	3		
8292002	1570	4		
8292003	2070	5		
8292007	2580	6		
8292104	3070	7		
8292105	3570	8	10	
8292020	570	2		
8292017	1070	3		
8292013	1570	4		
8292018	2070	5	10	
8292019	2580	6		

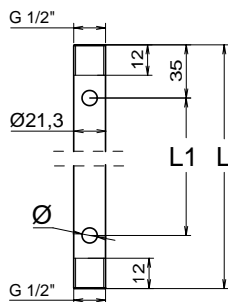
OPTIONALS



Aste inox AISI 304 $\varnothing 1/2"$, per barre da irradiazione.

AISI 304 stainless steel rods, $\varnothing 1/2"$ for spraying booms .

Tige en acier inoxydable AISI 304 $\varnothing 1/2"$, pour rampes de pulvérisation.



Part No.	L mm	No. of holes	L1 mm	Ø mm	Pack
8292023	800	3	360	7	10
8292022	800	4	310		
8292024	1000	5	230		
8292025	1200	5	280		
8292026	1400	5	330		
8292027	1600	5	380		

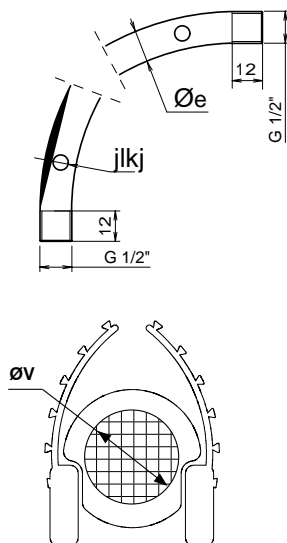
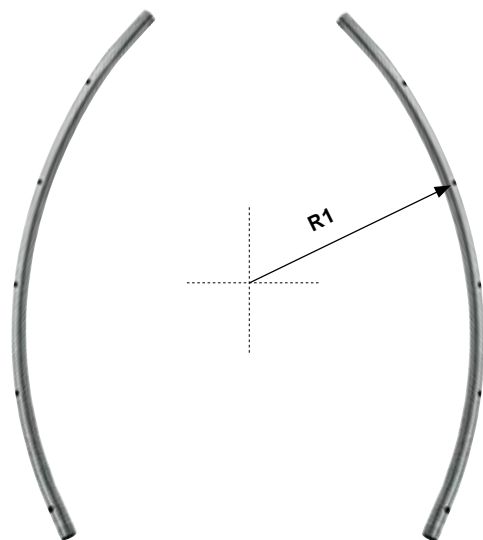
OPTIONALS



Aste curve inox AISI 304 $\varnothing 20 \times 1 \text{ mm}$ per gruppi ventola. Si realizzano versioni su disegno per ogni tipo di ventola.

AISI 304 stainless steel curved rods $20 \times 1 \text{ mm}$ for ventilating fan units. Customized production available on request.

Tiges en acier inox AISI 304 de $20 \times 1 \text{ mm}$ pour groupes ventilation atomiseur. Autres versions disponible sur demande.



Part No.	Øe mm	No. of holes	Ø	Pack
8290010	21,3x1	7	7 mm	10
No. of items: 2				

OPTIONALS



Part No.	ØV mm	R1 mm	Øe mm	No. of holes	holes Ø	Pack
8290011	600	345	21,3x1	6	7 mm	10
8290012	700	395	21,3x1	7	7 mm	10
8290013	800	445	21,3x1	7	7 mm	10
8290014	900	495	21,3x1	7	7 mm	10
8290015	1000	545	21,3x1	7	7 mm	10