

UNDER-ROW DISTRIBUTION BAR



Manual adjustment with terminals with shock-proof articulation, 2 jets with metal protection, 5.50 mt of hydraulic line

S.2G	Under-row bar mt. 1.50 - 3.00
S.2G.E	Under-row bar mt. 1.50 - 3.00 with Solenoid valves with electrical remote control

TOTAL DISTRIBUTION BAR

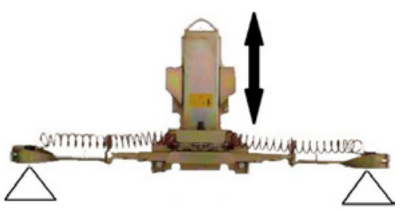


Manual adjustment with terminals with shock-proof articulation, 3 jets with metal protection, 5.50 mt of hydraulic line

T.3G	Total bar mt. 1.50 - 3.00
T.3G.E	Total bar mt. 1.50 - 3.00 with Solenoid valves with electrical remote control

INTER-ROW WEEDER BARS

Under-row distribution bar





1 cylinder for hydraulic height adjustment and vertical arm closing, terminals with shock-proof articulation, 2 jets with metal protection, solenoid valves and electrical remote control; oil lines kit complete with quick coupler

S.1PG

Under-row bar mt. 1.50 / 3.00

Under-row distribution bar

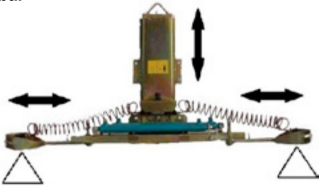


2 cylinders for hydraulic width adjustment, terminals with shock-proof articulation, 2 jets with metal protection, solenoid valves and electrical remote control; oil lines kit complete with quick coupler

S.2PG

Under-row bar mt. 1.50 / 3.00

Under-row distribution bar

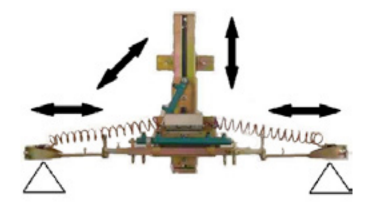


3 cylinders for hydraulic height adjustment, terminals with shock-proof articulation, 2 jets with metal protection, solenoid valves and electrical remote control; oil lines kit complete with quick coupler

S.3PG

Under-row bar mt. 1.50 / 3.00

Under-row distribution bar

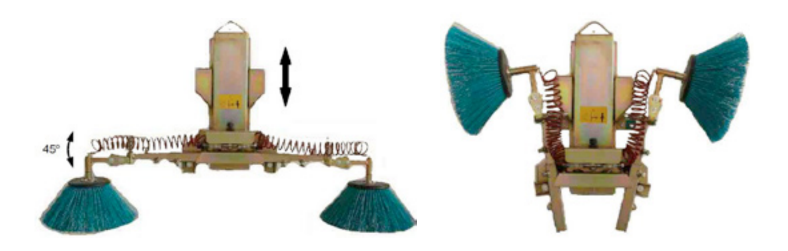


4 cylinders for hydraulic height-width-tilt adjustment, terminals with shock-proof articulation, 2 jets with metal protection, solenoid valves and electrical remote control

S.4PG	Under-row bar mt. 1.50 / 3.00
8 OIL LINE KIT	High pressure ¼ complete with quick coupler

ANTIDRIFT INTER-ROW WEEDER BARS

Antidrift under-row distribution bar



1 cylinder for hydraulic height adjustment and vertical arm closing, anti-drift rotating brush terminals with shock-proof articulation vertical tilt adjustment up to 45°, solenoid valves and electrical remote control; oil lines kit complete with quick coupler

S.1PS Under-row bar mt. 1.50 / 3.00	
-------------------------------------	--

Antidrift under-row distribution bar

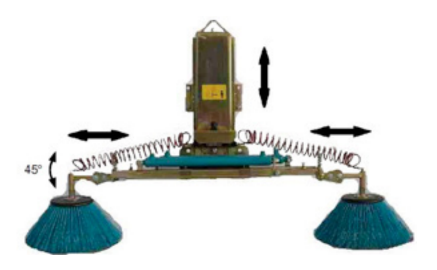


2 cylinder for hydraulic width adjustment, anti-drift rotating brush terminals with shock-proof articulation vertical tilt adjustment up to 45°, solenoid valves and electrical remote control; oil lines kit complete with quick coupler

S.2PS

Under-row bar mt. 1.50 / 3.00

Antidrift under-row distribution bar

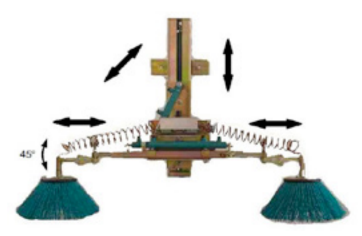


3 cylinder for hydraulic height and width adjustment, anti-drift rotating brush terminals with shock-proof articulation vertical tilt adjustment up to 45°, solenoid valves and electrical remote control; oil lines kit complete with quick coupler

S.3PS

Under-row bar mt. 1.50 / 3.00

Antidrift under-row distribution bar



4 cylinder for hydraulic height-width-side tilt adjustment, anti-drift rotating brush terminals with shock-proof articulation vertical tilt adjustment up to 45°, solenoid valves and electrical remote control;

S.4PS	Under-row bar mt. 1.50 / 3.00
8 OIL LINE KIT	High pressure ¼ complete with quick coupler

THE TERMINALS ARE INTERCHANGEABLE ON EACH BAR

	T.G.	Terminal with jet provided with: jet carrier with antidrip device, shock-proof articulation, nozzle, liquids pipe, fittings, sliding tubular
45°	T.S.GIR.400	Antidrift terminal provided with: rotating brush Ø400 mm, shock-proof articulation, vertical tilt adjustment articulation up to 45°, nozzle, liquids pipe, fittings, sliding tubular
) 45°	T.S.GIR.600	Antidrift terminal provided with: rotating brush Ø600 mm, shock-proof articulation, vertical tilt adjustment articulation up to 45°, nozzle, liquids pipe, fittings, sliding tubular
-	LANCIA.DIS	Nozzle with lever cm 75 (max 25 bar) + bell + 5 mt of pipe ø 10 + 1 rubber holder ø 10
DIVERTER KIT		Diverter for exclusion of a hydraulic coupler for bars