











SLIDE VALERIANA ECO



SLIDE VALERIANA ECO is an electrical machine designed for the corn-salad harvest. It is equipped with three-phase asynchronous engines, without brushes, that avoid any service; it is also equipped with new 48V batteries with a power of 450 A/h, lasting up to 16 hours, with built-in battery charger. The new comb conveyor system is positioned over the rack, to better forward the product. The steering is wholly electric with a wide radius of 75°.

MOD.										
	cm/in	cm/in	cm/in	cm/in	KW			km/h	Kg/lb	cm/in
SLIDE VALERIANA ECO	Min. 135/53,1	120 • 130 • 140 • 150 • 160 • 170 • 180/ 47,2 • 51,2 • 55,1 • 59,1 • 63 • 66,9 • 70,9	13/5,1	Max. 24/9,4	30	elettrica electric electric électrique elektrische электрический	4	0 - 10	2500/ 5511,5	A: Max.210 B: 550 H: 145 A: Max. 55,1 B: 216,5 H: 57,1