












SLIDE TRAX



The self-propelled harvesting SLIDE TRAX mounted on caterpillar tracks 22/30 cm x 300cm, is optimal for baby-leaf products. The loading capacity is 5 T. and it can be equipped with accessories to put the product direct into the boxes on the field, to unload it into a trailer with a side conveyor, or to transport it till the processing level through some guiding conveyors. The most important technical features are: the automatic driving pilot with the desired working speed according to the product to harvest, the electro - hydraulic sensors that guarantee a perfect cut at any speed and height, the blade that turns on self - centering pulleys covered by rubber that improve the blade lasting.

MOD.											
	cm/in	cm/in	cm/in	cm/in	HP/KW			km/h	Kg/lb	cm/in	
SLIDE TRAX	Min. 135/53,1	120 • 130 • 140 • 150 • 160 • 170 • 180/ 47,2 • 51,2 • 55,1 • 59,1 • 63 • 66,9 • 70,9	23/9,1	Max. 40/ 15,7	MOTORE • ENGINE • MOTEUR • MOTOR • MOTOR DEUTZ TD 2.9 L4 CON FAP 55,4 KW / 74 HP	idrostatica • hydrostatic hidrostàtica • hydrostatique hydrostatisch гидростатический	cingoli in ferro • steel caterpillars tracks • orugas de hierro • chenille en fer • Raupen aus Eisen • металлические гусеницы 20 x 180 cm / 7,9 x 70,9 in	0 - 7	5600/ 12345,8	A: 550 B: Max. 240 H: 145 A: 216,5 B: Max. 94,5 H: 57,1	