



## • TRANSPLANTER



Semiautomatic with perforating cup distributor

• Use: semiautomatic equipment for transplanting seed- lings with a conical or pyramid shaped root-ball, bulbs, or seeds. All models feature an independent module (from 1 to 6 transplant elements) fed by a rotating perforating-cup distributor.

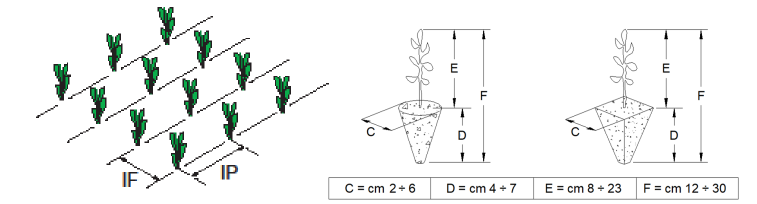
• Adaptation to the ground and transplanting: with parallelogram arm that keeps the equipment constantly adapted to the ground, always remain- ing parallel to the surface; with adjusting tie rod for man- ually adjusting the depth of the furrow; with knob to regu- late the quantity of soil to earth up around the root-balls.





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- Inter-row (IF) adjustable minimum 30 cm (two units)
  Inter-plant (IP) adjustable minimum 20 cm Hourly production (approximate ca.:approx. 3000) seedlings/hour per row.



TECHNICAL FEATURES		ROWS						
element	nr	1	2	3	4	5	6	
chassis	cm	150	200	250	300	350	400	
min inter plant	cm	-	30	50				
min inter row	cm	-	110	105	85	75	70	
width	cm	155						
height	cm	110						
total weight	kg	270	420	580	740	900	1.080	
requied min power	Нр	20÷35	30÷45	40÷55	50÷75	70÷85	80÷100	

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