



TECHNICAL SPECIFICATIONS

- Head assembled on double linear bearing with pneumatic movement.
- Tray positioning with double block.
- Depth dibbler easy to adjust with a handle.
- Dibbler plate with fast changing.
- Available in left and right version.

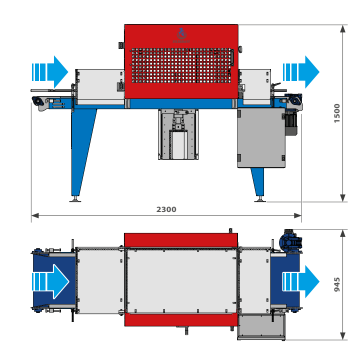
ACCESSORIES

- Plate for transplanting, cutting and sowing.
- Counterplate.
- Electronic speed variator for advancement belt.
- Wheels for transport (nr. 2 fixed and nr. 2 turning).
- Adjustable trayholders with fixed table or revolving shelf with support.
- Belt lenght L = 3300 4300 5300 6300 mm.

MACHINE DESCRIPTION

The NI dibbling belt is suggested to dibble the soil for sowing, transplanting and cutting. It can be connected in line to any other machine.

TECHNICAL DATA	M.U.	NI	NI A	NI E
HOURLY PRODUCTION (max)	trays/hour	800	800	800
TRAYS DIMENSIONS (max)	mm	600x400	750x400	750x500
TRAYS HEIGHT (max)	mm	200	200	200
BELT LENGTH (min-max)	mm	2300 - 6300	2300 - 6300	2300 - 6300
PUSHING PRESSURE	kg	160	160	160
WEIGHT (version L = 2300 mm)	kg	280	280	280
AIR CONSUMPTION (max)	l/min	100	100	100
INSTALLED POWER	kW	0,75	0,75	0,75



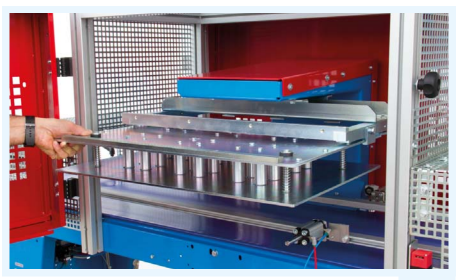
DETAILS and ACCESSORIES



Dibbling plate with pins, complete of counterplate.



Depth dibbler easy to adjust with a handle.



Easy and fast plate's extraction.

