

NTA 190 NTA 190 with rollers standard NTA 310 NTA 310 with rollers standard

Deviator 90° for pots or trays for NTA belts.



NTA belts in line with slope change.

TECHNICAL DATA	M.U.	NTA310	NTA 90
INSTALLED POWER	kW	0,25	0,18
SPEED (standard)	m/min	12	12
PROFILE DIMENSIONS (L x H)	mm	310x100	190x100
BELT LENGHT (min-max)	mm	1000 - 6000	1000 - 6000
HEIGHT ADJUSTABLE LEGS (min-max)	mm	580 - 1000	580 - 1000

MACHINE DESCRIPTION

Modular conveyor belt for pots and trays with aluminium frame.

The NTA310 NTA190 are mobile conveyor belts available with many accessories, adjustable in height and for this particularly versatile in use.

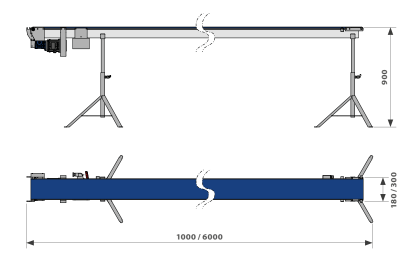
TECHNICAL SPECIFICATIONS

- Aluminum frame with close profile, strong and indeformable.
- PVC belt, with 2 highly resistant polyester nets, ring closed with Flexo joints and a central trapezium guide at the bottom.
- Electrical cables and plugs included.

ACCESSORIES

- **Deviator 90°** for pots or trays.
- Speed variator.
- Electrical control panel.
- **Support leg** at the beginning.
- Electrical device to join together the pots.
- Fork for loading/unloading.

- Wheels for transport.
- Roller for PVC belt sliding.
- Side guides.
- Radiofrequency limit switch.



URBINATI