MAIN ACCESSORIES

- Electronic speed variator.
- Mechanical pots deviation 90°.
- Electronic spacer for pots.
- Adjustable trayholder L=1500 mm.
- · Radiofrequency limit switch.
- Electric control panel on support stand.
- 230V single-phase power supply.
- Wheels kit for handling.



ALUMINUM CONVEYOR BELTS

EWNEWNEW NEW N

URBINATI s.r.l.

Via della Liberazione, 18 - 47030 San Mauro Pascoli (FC) - Italy Tel. (+39) 0541 932018 - Fax (+39) 0541 932679

















TECHNICAL SPECIFICATIONS

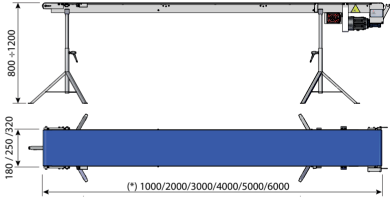
· Belt width:

NTA320 = 320 mm

NTA250 = 250 mm

NTA180 = 180 mm.

- Available frame lengths: 1000 / 2000 / 3000 / 4000 / 5000 / 6000 mm.
- Adjustable working height: from 800 mm to 1200 mm.
- Fixed feed speed.
- 400V three-phase power supply, cables and electrical sockets included



MACHINES DESCRIPTION

New structure for NTA modular conveyor belts, with extruded aluminum sides connected by aluminum crossbeams: the result is a resistant and non-deformable frame even lighter than now.

Diameters reduced for the pull-roller and the idle-roller respectively at the head and at the end of the conveyor belt, to improve the stability of the pots advancement from a conveyor belt to another even for small pots diameter.

Pvc belt technical characteristics confirmed (with double crossed weft) which can both move on a fixed surface and on rollers, now available in 3 widths: 180 - 250 - 320 mm.

The NTA aluminum conveyor belts prove to be extremely versatile in their application, usable both as a single machine and integrated into a working line.

TECHNICAL DATA	M.U.	NTA320	NTA250	NTA180
WORKING SPEED (standard)	m/min	10 / 15 / 20	9 / 13 / 17	9 / 13 / 17
BELT WIDTH	mm	320	250	180
BELT LENGTHS available	mm	(*)	(*)	(*)
WORKING HEIGHT (min-max)	mm	800 - 1200	800 - 1200	800 - 1200
INSTALLED POWER	kW	0,25	0,18	0,18