

Video


## MACHINES DESCRIPTION

The NTA modular conveyor belts are extremely versatile in their use: their extruded aluminum sides, connected by aluminum crossbeams too, return a very resistant but at the same time light and non-deformable frame.
The diameters of the pull-roller and the idle-roller, respectively at the head and at the end of each belt, are reduced to a minimum size to improve the stability of the pot advancement in the passage from one belt to another, even for small diameter pots.
The double polyester cross-weave PVC belt can sliding on a fixed surface or on idle rollers and its available in 3 standard widths; the frame it's also adjustable in height.

NTA aluminum conveyor belts can be used both as a stand-alone machines and integrated in a working line.


