

NO PICK NO LOAD

Conveyor for roughing, priming, and cementing



▣ Anzani's Surplus

- Very fast drying
- Great time saving
- Great energy saving
- More efficient production
- Roughing, primer and 1st glueing on the same machine
- Great results in the bonding tests
- Excellent quality of the final result
- NIR infrared lamps system
- System for heat anti-loss
- Separate setting (shoe-sole)
- Suitable for both solvent and water based glues
- Suitable for any type of footwear
- Made in Italy

▣ Overview

NO PICK - NO LOAD is a timed, chain conveyor for roughing, primer and glue spreading and for drying and reactivating the glue, both solvent and water based, on shoes, boots and relative soles.

No pick No load is set with special trolleys, which allow high mobility of the last, directly on the conveyor, in order to let the operators make roughing and glueing, without removing the shoes from the conveyor, avoiding the load/unload times.

After the roughing and the glue spreading, the chain moves the trolleys into the online dryers Anidros NIR, which allow a very fast drying and reactivation.

The number of Anidros NIR on the conveyor depends on how many glueings have to be done.

▣ Where and Why?

The great advantage of No pick - No load is sure the possibility to make roughing, priming and cementing without removing the shoes from the conveyor.

The trolleys are small sized, carrying a single shoe, in order to ensure the maximum mobility of the last and to let the operator make operations on each corner of the shoe.

This system eliminates all load-unload times for all phases between the marking and the press, reducing the production time for each pair, thus increasing the production and productivity.

Every second saved on a single shoe means an increase between 15 and 20 pairs per day, considering a working cycle of 8h.