

COOLING

ITALY, 2021

- COOLING SPIRAL DLS850EVO WITH INVERSION
- ELECTRICAL COMPONENTS
- TRANSFER UNIT DLT850
- NR.1 CURVE DLACU 99°
- COOLING PREFABRICATED CABINET WITH STAINLESS STEEL FLOOR
- NR.1 EVAPORATOR WITH AIRFLOW STRUCTURE
- WASHING & DRYING SYSTEM FOR BELT

PRODUCT

PINSA

Weight (gr)	250
Production (pcs/h)	2000
Production (Kg/h)	500
Dimensions (mm)	300X200XH=50

TECHNICAL FEATURES

Loading	Automatic
Temperature infeed of cooling spiral	+ 85°C
Ambient temperature in cooling cabinet	+2/+3°C
Temperature outfeed of cooling spiral	+15°C
Resting time	30 (20...60) min