ME

PROOFING + COOLING

ITALY, 2016

- PROOFING SPIRAL DLS900EVO
- PROOFING UNIT 2ACR
- PROOFING PREFABRICATED CABINET
- COOLING SPIRAL DLS900EVO
- COOLING PREFABRICATED CABINET
- NR.2 EVAPORATOR
- COOLING UNIT (COMPRESSORS)
- ELECTRICAL COMPONENTS

PRODUCT 1

PRODUCT 2

	PRODUCT 1	PRODUCT 2
Weight (gr)	80	150
Production (pcs/h)	5000	5000
Production (Kg/h)	400	750
Dimensions (mm)	D=80	D=160 H=30

PUCCIA

PUCCIA

ME

TECHNICAL FEATURES - PROOFING

Loading Ambient temperature in proofing cabinet Resting time

TECHNICAL FEATURES - COOLING

Temperature infeed of cooling spiral Ambient temperature in cooling cabinet Temperature outfeed of freezing spiral Resting time Automatic +38°C 90...120 min

+90°C +10°C +15...20°C 30...45 min