

In December 2021 we have installed an Electric oven for EPP products.
Unfortunately, the business with that specific customer didn't work out well.

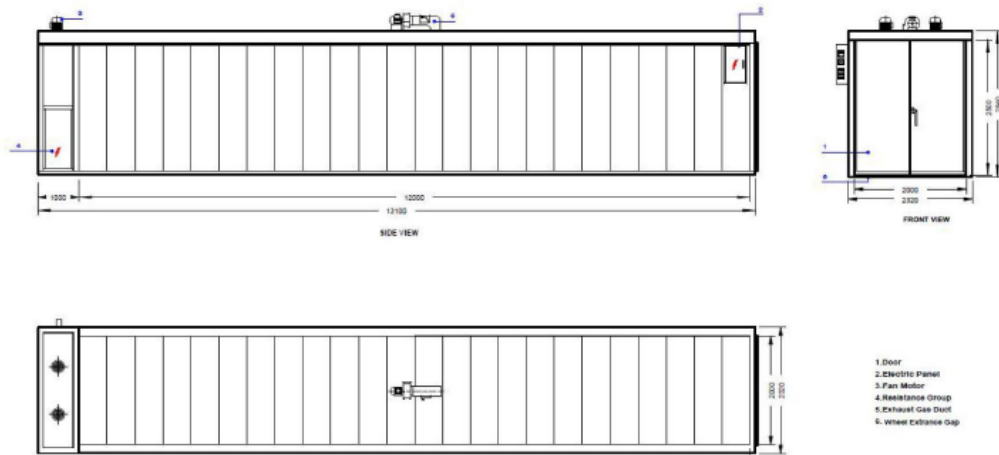
Beautiful Electric oven (December 2021) which has never been used.

125.000 + 12.375 + 39.150 = € 176.525 ,-

This was the price for the oven and trolleys.

FIFO type oven

- Inner dimensions (l x h x w): 12.0 m x 2.5 m x 2.0 m,
- Outer dimensions (l x h x w): 13,1 m x 2,84 m x 2.32 m,
- Exhaust fan capacity: 1.500 m3/h, 0.37 KW
- Independent PLC control system,
- Insulated,
- **ELECTRICAL HEATING**
- Indirect heating capacity: 200.000 kcal/h, electrical power approx. 180 kW
- Max. Temperature: 120 oC,
- Oven inside: 1 mm 304 stainless steel
- Oven outside: 1 mm galvanized steel
- ☑ door on both sides



net value 125.000,00 EUR 125.000,00

1000 1000-AG005 1 PC

Ass. & Comm. curing oven

budget for installation and start up of 1 curing oven

mainly consisting of
5 days for installation
1 days for start up

net value 6.000,00 EUR 6.000,00

1100 1000-AG006 15 PC

Trolleys for curing process

approx. dimension inside:

1800 mm x 1100 mm x 2000 mm (W x L x H)

positions for placing shelves in step of 120 mm from bottom

structure material = 30 x 30 x 1,5 mm steel profile, painted

Rolls included

Trolleys are coated with electrostatic powder paint according of a RAL code



net value 825,00 EUR 12.375,00

1200 1000-AG016 225 PC

Changeable Trolley Shelves

Trolley shelve / layer material: 1,5 mm steel sheet

Laser cut, bended and welded

1200

1000-AG016

225 PC

Changeable Trolley Shelves

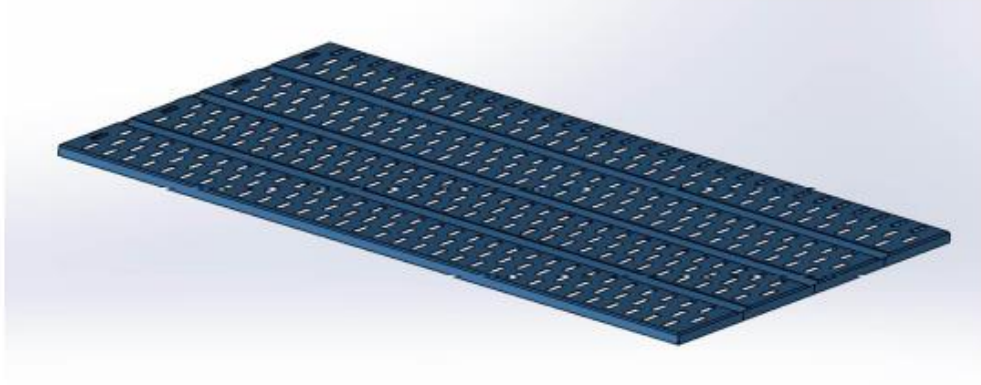
Trolley shelve / layer material: 1,5 mm steel sheet
Laser cut, bended and welded

Page 8 / 12



Receipt no./date
550435/4 / 25.Jun. 2021

to fit trolley
design doesn't need any frames or supports
Layers are coated with electrostatic powder paint according to a RAL
code



net value

174,00 EUR

39.150,00

Please find attached the user manual of the oven. If you have additional requests, we are at your disposal...



