



CODE	DESCRIPTION	PRICE/DELIVERY
<b>FO-G-ER600SS</b>	1 Door Refrigerator Cabinet, Professional, external structure in stainless steel, internal in ABS, 555 lt, Temp.+2°/+8°C, ECOLOGICAL in Class C, Gas R600a, Static with internal fan, V.230/1 , Kw.0,185, Weight 90 Kg, dim.mm.777x695x1895h	<b>Delivery</b> from 8 to 15 days

#### PROFESSIONAL DESCRIPTION

#### 1-door FRIDGE CABINET , capacity 555 litres, temperature +2°/+8°C, ECOLOGICAL in Class C:

- **External structure** in 430 stainless steel , **Internal** in ABS;
- **Static refrigeration** with **internal fan** to uniform the temperature;
- External bottom and rear panels in galvanized sheet metal;
- **Thermostatic temperature control** ;
- **Automatic evaporation** of condensation water;
- Type of **defrost on hold** ;
- ECOLOGICAL GAS Refrigerating Group **R600a** ;
- **Maximum ambient temperature** : +32°C;
- **Maximum ambient humidity** : 55%HR;
- Insulation thickness 60 mm;
- Possibility of **door reversal** ;
- Lock with Key;
- **Internal dimensions** : 657x580x1660h.

#### Supplied :

- n.3 grids 630x480 mm
- n.1 grid mm.630X290

#### Options/Accessories :

- plasticized grid measuring 650x520 mm - Code FO-GRP600
- small plasticized grid measuring 650x290 mm - Code FO-GRP600P

#### CE mark

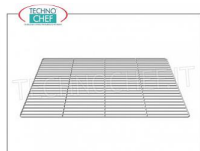
Made in ASIA

<b>power supply</b>	Monofase
<b>Volts</b>	V 230/1
<b>frequency (Hz)</b>	50
<b>motor power capacity (Kw)</b>	0,185
<b>net weight (Kg)</b>	90
<b>gross weight (Kg)</b>	107
<b>breadth (mm)</b>	777
<b>depth (mm)</b>	695
<b>height (mm)</b>	1895

#### TECHNICAL CARD

CODE/PICTURES	DESCRIPTION	PRICE/DELIVERY
---------------	-------------	----------------

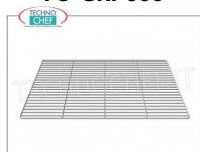
#### FO-GRP600P



**Small plasticized grill**  
Small plasticized grating mm.650x290

**Delivery** from 4 to 9 days

#### FO-GRP600



**Plasticized grigila**  
Plasticized grille of mm.650x520

**Delivery** from 4 to 9 days

**FORCAR**  
**REFRIGERATION G-ER600SS**

**A+++**  
**A++**  
**A+**  
**A**  
**B**  
**C**  
**D**  
**E**  
**F**  
**G**

ENERGIA - ЕНЕРГИЯ - ΕΝΕΡΓΕΙΑ  
ENERGIJA - ENERGY - ENERGIE  
ENERGI

**548**  
kWh/annum

**419 L**  
- L  
30°C-55%

2015/1094-IV