# [라] modular



| Client  | Quantity |
|---------|----------|
| Project | Position |

## FUN 700

Model: F70/40IND/A

Cod: MP01132123001

### **Technical data**

| Modularity:               | On open cabinet |
|---------------------------|-----------------|
| Dimension (mm):           | 400x700x850     |
| Total eletric power (kW): | 7               |
| Electric power (V):       | 380-415         |
| Ampere (A):               | 11              |
| Phases:                   | 3N              |
| Cable section (mmq):      | 5G2,5           |
| Frequency (Hz):           | 50-60           |
| Net volume (m3):          | 0,238           |
| Packing dimensions (mm):  | 477x776x1147    |
| Gross weight (kg):        | 55              |
| Gross volume (m3):        | 0,425           |

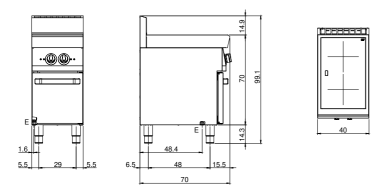
| Features |
|----------|
|----------|

| Working top: | Made of AISI 304 stainless steel with a thickness of 10/10 mm  |
|--------------|--|
| Knobs:       | Knobs are made from a sturdy<br>heat-resistant polymer blend and<br>are equipped with liquid anti-<br>leakage washer |
|              |  |

In order to constantly offer the best possible products we reserve the right to make changes on technical specifications without incurring any obligation for equipment previosly or subsequently sold.

Induction hob on open cabinet. made of extra thick pyroceram, hermetic, easily cleanable with cooking zones reproduced on it. 2 independent cooking zones controlled by power regulators, controlled by a knobs marked with the adjustment from minimum to maximum power. Set temperature is reached quickly for rapid cooking. The cooking zones are activated only upon direct contact with the pans. They are served by an overheating protection device. Inductive assemblies equipped with ventilation system for heat dissipation. Luminous indicator lights.Covering in AISI 304 stainless steel thickness 8/10; bottoms and internal parts in AISI 430 steel; internal reinforcements made of anti-corrosion material (aluminised sheet metal). - 2 cooking zones of 3,5 kW each. Total power 7 kW. Electrical power supply VAC 400 + 3N 50÷60 Hz.

#### **Technical draw**



#### E: Electric power

In order to constantly offer the best possible products we reserve the right to make changes on technical specifications without incurring any obligation for equipment previosly or subsequently sold.