

Ceramic range Metos Proxy 74EGTPT 400V3N~

Electric range with ceramic glass Metos Proxy 74EGTPT with two cooking zones.

- The top module can be positioned freely on the base to create the composition that is most suitable for every need.
- Moulded top in AISI304 stainless steel with Scotch Brite finish moulded in a single piece and plates hermetically sealed guarantee easy cleaning and prevent infiltrations of grime and water
- Front control panel made of AISI304 stainless steel with Scotch Brite finish and profile designed for easy cleaning
- External panelling in stainless steel with Scotch Brite finish
- Top versions with construction designed for installation on open neutral bases or bases with doors, on refrigerated bases and on top surfaces.
- Standard h80 mm feet for flat-top installations to facilitate installation, connection and safe maintenance of the equipment
- Ceramic top with thickness of 6 mm
- Power regulation on 6 levels with safety thermostat and work control light
- IPX4 water-protection rating
- Indicator light for residual heat in the cooking surface, to ensure safe operation
- Cooking areas identified by screen printing on the ceramic top, each with an output power of 2.5kW (total 5kW).
- Concentric heating elements with a diameter of 240 mm to ensure correct use even for large pots
- does not include cord and plug

Accessories (separate price):

- JC joint cover connection of the modules by means of a dedicated element to prevent infiltration of liquid and grime between the elements
- Door M40

_



Neutral base M40 Neutral base M40



Ceramic range Metos Proxy 74EGTPT 400V3N~

Item width mm	400
Item depth mm	700
Item height mm	295
Package volume	0.218
Unit of volume	m3
Package volume	0.218 m3
Package length	45
Package width	85
Package height	57
Package unit of dimension	cm
Package dimensions (LxWxH)	45x85x57 cm
Net weight	32.5
Net weight	32.5 kg
Gross weight	35
Package weight	35 kg
Unit of weight	kg
Connection power kW	5
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Protection rating (IP)	X4
Type of electrical connection	Semifixed
Model	Proxy