

Griddle Metos Proxy 74EFTART, grooved S/S plate

Electric Griddle Metos Proxy 74EFTART with stainless steel grooved plate.

- 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
- Upstand splashback with anchor points, supplied as standard.
- One cooking area; Plate with a large cooking surface, 396 x 555 mm
- Large stainless steel grease tray with inspection window to monitor the level of liquids inside
- with IPX4 water-protection rating
- The work surface is slightly inclined to allow it to convey sauces, grease and condiments into the special large-capacity collection drawer
- Thermostatic temperature control, a safety thermostat and indicator light for ignition.
- does not include cord and plug

Accessories (separate price):

- JC joint cover to prevent infiltration of liquid and grime between the elements
- Neutral open stand M40
- Door for stand M40
- Closing panel for technical cabinet- in-line cooking block
- Closing panel for technical



cabinet- opposite cooking block

- Front plinth M40 cabinet- opposite cooking block
- Front plinth M40



Griddle Metos Proxy 74EFTART, grooved S/S plate

Item width mm	400
Item depth mm	700
Item height mm	295
Package volume	0.262
Unit of volume	m3
Package volume	0.262 m3
Package length	46
Package width	85
Package height	67
Package unit of dimension	cm
Package dimensions (LxWxH)	46x85x67 cm
Net weight	32.5
Net weight	32.5 kg
Gross weight	35
Package weight	35 kg
Unit of weight	kg
Connection power kW	3.9
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Protection rating (IP)	X4
Type of electrical connection	Semifixed
Model	Proxy