

CLUSTER CONCEPT 45



CODE ID

COMBINED MICROWAVE OVEN

FCLCMO 4510 TEM BK



CREACTIVE COOKING SYSTEM



Microwave Cooking



True Convection



Stainless Steel Interiors

OVEN FEATURES

Creative Extended operating system
Obsidian black glass finish
Control panel with touch controls
Stainless steel interior
Internal lighting
Internal capacity 34 litres
Safety door
Door with safety lock
Door contact switch
Control panel safety function
Tangential cooling ventilation

OVEN MODES

6 functions
Automatic cooking with pre-selected and editable recipes (weight, temperature, cooking time)
Microwave cooking (6 levels)
Combination cooking
Microwave and grill
Defrosting by weight or time
Popcorn function

COMBINABLE WITH:

Warming drawer FCLWD 150 BK

SERIES ACCESSORIES

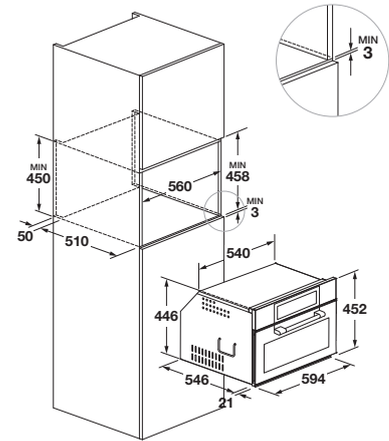
1 round grill rack
1 stainless steel tray with grill support
1 glass turntable
Power cord with plug

ACCESSORIES ON REQUEST

FG 45	EAN	8019801014873
XT 45	EAN	8019801014880

CLUSTER

COMBINED MICROWAVE OVEN



FCLCMO 4510 TEM BK - COMBINED MICROWAVE OVEN	
Finishing	Obsidian black glass
Inner sleeve: enamel colour	Stainless Steel
MAIN FEATURES	
Usable capacity (litres)	34 L
Cooling	•
Functions n.	10
PERFORMANCES	
Cooking max. temperature	230°C
Recipes	•
Steam 100°C/130°C	-
Steam puff 100°C	-
Steam + convection	-
Defrost (time/weight)	•
Assisted cleaning (CLEAN)	-
Microwave + grill	•
Microwave + convection	•
Microwave power (W)	1000
Microwave power levels	6
Power output grill (W)	1500
CONTROLS	
Programming	Creative Extended
Easy Access	-
On/Off icon	-
Thermostat	-
Fan assisted	-
Functioning led	-
SAFETY	
Safety lock door	•/3
ACCESSORIES	
Lighting (20W Halogen lamps) nr.	1
Water tank capacity (litri)	-
Gastronorm trays nr./type	2/Stainless Steel
Flat metal racks/support nr.	1
Gastronorm bowls (on request) nr.	-
Glass truntable	1
Round grid	1
POWER RATING	
Max absorbed power (W)	3200W
Tension and frequency (V-Hz)	230/50
Cord	•
Plug Type	Schuko
PRODUCT DIMENSIONS	
Width x Height x Depth	(594 x 447 x 533) mm
Cut-Out (W x H x D)	(560 x 458 x 560) mm