

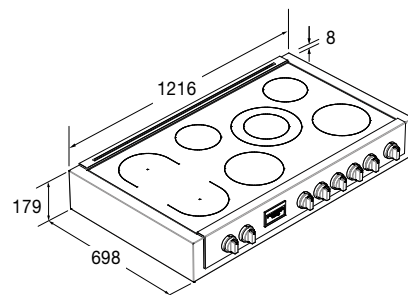


48" Induction Range Top

FSRT 4807 ID X



- Stainless Steel Aesthetic
- Metal knobs with INOX finish
- 7 cooking zones, including 1 Dual Max Power zone Ø 28 cm
- Glass-ceramic surface
- Pan detection sensor
- BOOST Fast preheating
- Bridge Zone
- Child Safety Function



Features

The Range Top by Fulgor Milano features the iconic design of the Sofia Professional series, combining elegance and performance in a single solution. Designed for built-in installation, it blends durable materials with cutting-edge technologies. The cooktop is equipped with seven powerful induction zones, including a flexible BRIDGE and an efficient DUAL MAX POWER zone with a 28 cm diameter. The black ceramic glass surface with a scratch-resistant finish integrates an under-glass control display, while the practical knobs allow for immediate control of the cooking zones.



STAINLESS STEEL
FSRT 4807 ID X
EAN 8019801035021

PROFESSIONAL

48" INDUCTION RANGE TOP



FSRT 4807 ID X			
Type		48" Induction Range Top	
Aesthetic		Stainless Steel	
COOKING HOB			
Supply		Induction	
Surface		CeraBlack	
Pan Detector / Safety Lock		• / •	
Cooling with Fans		•	
Powe Levels		1 - 9	
		Fusion function 45°C	Slow cooking at 70° C
		Booster for each zone	Residual heat release H
		Automatic Heat Up	Minute Minder
		Error code indicator	
COOKING ZONES FEATURES			
Front left power	(L9 - Booster) (W)	Ø 230 mm	2300 - 3700 W
Rear left power	(L9 - Booster) (W)	Ø 200 mm	1850 - 3000 W
Dual Max power	(L9 - Booster) (W)	Ø 280 mm	3000 - 5500 W
Center power	(L9 - Booster) (W)	Ø 200 mm	1850 - 2600 W
Front right power	(L9 - Booster) (W)	Ø 230 mm	2300 - 3700 W
Rear right power	(L9 - Booster) (W)	Ø 200 mm	1850 - 3000 W
Bridge front and rear left (L9 - Booster) (W)		2x Ø 200 mm	2x 1850 - 3000 W
POWER RATING			
Max electrical power (W)		14400 W	
Voltage / Frequency (V - Hz)		220 - 240 V / 380 - 415 V 3N ; 50 - 60 Hz	
Cord		•	
DIMENSIONS			
Width mm		1216	
Height (Min - Max) mm		179	
Depth mm		698	
Built-in cut out (LxAxP) mm		1222 x 179 x 610 - 650	