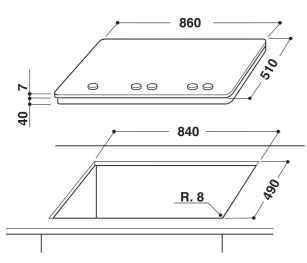
GMF 9522/IXL

12NC: 859990965550

GTIN (EAN) code: 8003437828102







roduct group construction type type of control type of control settings lumber of gas burners lumber of electric cooking zones lumber of radiant plates lumber of halogen plates lumber of induction plates lumber of electric warming zones cocation of control panel lasic surface material Alain colour of product clectrical connection rating (W) for surrent (A) foltage (V) for equency (Hz) length of Electrical Supply Cord (cm) Plug type fias connection Width of the product leight of the product leight of the product leight of the product linimum niche height linimum niche width liche depth let weight (kg)	MAIN FEATURES		
ype of control settings Jumber of gas burners Jumber of electric cooking zones Jumber of electric plates Jumber of halogen plates Jumber of induction plates Jumber of electric warming zones Jumber o	Hob		
ype of control settings Jumber of gas burners Jumber of electric cooking zones Jumber of electric plates Jumber of halogen plates Jumber of induction plates Jumber of electric warming zones Jumber of ele	Built-in		
lumber of gas burners lumber of electric cooking zones lumber of electric plates lumber of radiant plates lumber of induction plates lumber of electric warming zones lumber of electric warming zones lumber of control panel lasic surface material lain colour of product lectrical connection rating (W) lurrent (A) loltage (V) lorequency (Hz) length of Electrical Supply Cord (cm) lolidy type las connection lolidy the product leight of the product leight of the product leight of the product leight of the product linimum niche height linimum niche width liche depth	N/A		
Alumber of electric cooking zones Alumber of electric plates Alumber of radiant plates Alumber of induction plates Alumber of electric warming zones Alumber of induction plates Alumber of induction plates Alumber of induction plates Alumber of electrical connection rating (W) Alumber of electrical connection rating zones Alumber of electrical gwarming zones Alumber of electrical gwarming zones Alumber of electrical gwarming zones Alumber of electric warming zones Alumber of electric warming zones Alumber of induction plates Alumber of induction plates Alumber of electric warming zones Alumber of induction plates Alumber of electric plates Alumber of induction plates Alumber	-		
Number of electric plates Number of radiant plates Number of induction plates Number of electric warming zones Number of control panel Nasic surface material Nain colour of product Nectrical connection rating (W) Nurrent (A) Noltage (V) Nerequency (Hz) Nength of Electrical Supply Cord (cm) Nolty type Nais connection Nother the product Neight of the product Neigh of the pr	5		
Alumber of radiant plates Alumber of halogen plates Alumber of induction plates Alumber of electric warming zones Alumber of control panel Assic surface material Alain colour of product Alectrical connection rating (W) Alument (A) Alument (A) Alument (Bectrical Supply Cord (cm) Alument of Electrical Supply Cord (cm) Alument of the product Aleight of the product Aleight of the product Alimimum niche height Alimimum niche width	0		
Alumber of induction plates Alumber of induction plates Alumber of electric warming zones Alumber of electrical panel Alumber of electrical connection Alumber of product Alumber of electrical supply Cord (cm) Alumer of electrical supply Cord	0		
Aumber of induction plates Aumber of electric warming zones Accation of control panel Basic surface material Anin colour of product Alectrical connection rating (W) Australia (W) Austr	0		
Jumber of electric warming zones Jumber of electric warming zones Jumber of control panel Jumber of product Jumber of Electrical Supply Cord (cm) Jumber	0		
Cocation of control panel Basic surface material Adin colour of product Electrical connection rating (W) Eurrent (A) Foltage (V) Frequency (Hz) Ength of Electrical Supply Cord (cm) Flug type Eas connection Width of the product Height of the product Height of the product Alinimum niche height Alinimum niche width Hiche depth	0		
Sasic surface material Main colour of product Sectrical connection rating (W) Surrent (A) Foltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Foliug type Sias connection Width of the product Height of the product Septh of the product Minimum niche height Minimum niche width Miche depth	0		
Main colour of product Electrical connection rating (W) Electrical connection rating (W) Electrical connection rating (W) Electrical connection (W) Electrical (W) Electrical (Electrical Supply Cord (cm) Electrical (Electrical Supply Co	Front		
clectrical connection rating (W) class connection rating (W) current (A) coltage (V) crequency (Hz) cength of Electrical Supply Cord (cm) clug type class connection Width of the product cleight of the product	Inoxclearcoat		
is as connection rating (W) is connection rating (W) is connection (Mz) is ength of Electrical Supply Cord (cm) is so connection is of the product is eight of the product is performed by the product is in the product (Minimum niche width)	Inox		
Fortage (V) Frequency (Hz) Frequency	0		
Toltage (V) Trequency (Hz) Trequency	12300		
requency (Hz) ength of Electrical Supply Cord (cm) Plug type ias connection Vidth of the product leight of the product Pepth of the product Ainimum niche height Ainimum niche width liche depth	0,2		
Length of Electrical Supply Cord (cm) Plug type Joseph of the product Jeight of the product Jeight of the product Jeight of the product Jeinimum niche height Jeinimum niche width Jeiche depth	220-240		
Plug type Gas connection Width of the product Depth of the product Dinimum niche height Dinimum niche width Diche depth	50/60		
Ainimum niche width	85		
Vidth of the product leight of the product Depth of the product Ainimum niche height Ainimum niche width Viche depth	No		
leight of the product Depth of the product Ainimum niche height Ainimum niche width Biche depth	Cilindric		
Depth of the product Ainimum niche height Ainimum niche width Hiche depth	860		
Ainimum niche height Ainimum niche width Aiche depth	41		
finimum niche width liche depth	510		
liche depth	41		
·	840		
let weight (kg)	490		
	17.8		
automatic programmes	No		

TECHNICAL FEATURES		
Power on indicator	No	
Number of indicators	0	
Type of regulation	Rapid	
Type of lid	Glass	
Residual heat indicator	Without	
Main on/off switch	No	
Safety device	-	
Timer	No	

PERFORMANCES	
Energy input	Gas