

De Dietrich

Built-in microwaves

Ref.: DME7121W



Product highlights

Stainless steel cavity A benchmark material in terms of food hygiene, the stainless steel cavity, due to its light-reflecting action, also allows better visibility of the food inside the cavity.

GENERAL	
Brand	DE DIETRICH
Commercial code	DME7121W
EAN code	3660767961807
Customs code	85165000

FEATURES	
Construction type	Built-in
Microwave oven type	MW only
Colour	White and stainless steel
Control type	Knobs
Display	<FR value not found>
Functions	Open door - "Less" - "More" - Cancellation - Turntable stop - Defrosting - Micro-Wave - Start - Memories - Powers - Stop turntable
Timer (min)	60
Door opening	Lateral
Power levels (W)	
Number of memories	
Connectivity	No

PERFORMANCE	
MW max. power (W)	
MW max. power output (W)	900
Fan assisted max. power (W)	
Grill max. power (W)	
Cavity capacity (L)	26
Dimensions of the cavity HxWxD (mm)	210X350X351,4
Cavity material	Stainless steel
Number of MW outlets	4
Diameter of the turntable (cm)	30
Removable turntable	Yes
Door opening light	Yes

COOKING FUNCTIONS	
Number of cooking functions	11
Cooking programme 1	900W
Cooking programme 2	700W
Cooking programme 3	MW 500W
Cooking programme 4	MW 350W
Cooking programme 5	MW 150W defrosting
Cooking programme 6	Vegetables
Cooking programme 7	Fishes
Cooking programme 8	Ready meal defrosting
Cooking programme 9	Poultry and meat defrosting
Cooking programme 10	Bread defrosting
Cooking programme 11	Vegetable defrosting
Cooking programme 12	Memories

ACCESSORIES AND EQUIPMENT	
Accessories supplied	
Optional accessories	

SAFETY	
Safety device	Electronic child safety

INSTALLATION	
Fuse (A)	10
Voltage (V)	220-240
Frequency (Hz)	50
Dimensions of the unboxed product HxWxD (mm)	390X592X480
Dimensions of the packed product HxWxD (mm)	470X650X500
Built-in dimensions HxWxD (mm)	380X560X550
Length of power supply cord (cm)	138
Plug type	EEC
Net weight (kg)	20.52
Gross weight (kg)	22.5

De Dietrich

Built-in microwaves

Ref.: DME7121W

MANUFACTURING	
Country of origin	France
Availability of spare parts (years)	15
Repair index	