DISHWASHER SERIES 6000



DW60M6050BB

Washing programs 7 14

covered

Energy efficiency class A ++

Drying efficiency class TO

aesthetics totally retractable panel

Built-in dimensions (WxDxH in mm)

598 x 550 x min 817 max 875

DESIGN



CONCEALED COMMANDS



SENSORS TOUCH

COMFORT







FLEXIBLE HALF

QUALITY







CONSTRUCTION

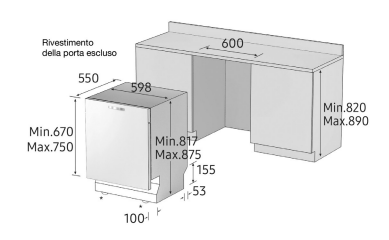
PERFORMANCE



10.5 ⊾ 🌢

NOISE '

WATER





DW60M6050BB

cod. EAN 8806088781563

SAMSUNG

DATA SHEET	
Producer	Samsung
Model code	DW60M6050BB
Nominal capacity (n ° of standard place settings per standard cycle)	14
Energy efficiency class	A ++
Annual Energy Consumption (kWh / year)	266
Energy consumption of the standard washing cycle (kWh)	0.93
Energy consumption in off and stand-by mode (W)	0.45 / 0.49
Annual water consumption (L / year) ₂	2940
Drying efficiency class ₃	ТО
Standard washing programs 4	Echo
Standard washing time (min)	211
Noise level dB (A)	44
Template	Recessed
3rd basket	•

TECHNICAL FEATURES	
Dimensions in cm (WxHxD)	65.5 x 87.1 x 64.5
Built-in dimensions in cm (WxHxD)	59,8x81,7-87,5x55
Net weight (Kg)	43
Voltage / Frequency	220-240 V / 50Hz

TECHNOLOGIES	
Water Wall™	-
Wifi	-

SAFETY	
Aquastop	•
Anti-flooding sensors	•
Automatic door opening	-
Child Lock	•

SPECIAL PROGRAMS	
Zone Booster TM	-
Speed Booster TM	-
Self-cleaning 70 ° C	-

PROGRAMS	
Automatic normal	•
Echo	•
Intensive	•
rapid	•
Delicate	•
Express	•

OPTIONS	
1/2 flex load	•
Pre-wash	•
Delayed start	•
End of program indicator	•

GUARANTEES	
Total	2 years
Premium Service	-

^{*} Compliant with EU Delegated Regulation No. 1059/2010

• based on 280 standard cold water wash cycles and low energy consumption modes. Actual consumption depends on how the appliance is used

• based on 280 standard washing cycles. Actual consumption depends on how the appliance is used

• Drying efficiency class on a scale from G (minimum efficiency) to A (maximum efficiency)

• The "Standard Program" is the washing cycle program used to wash normal dirty dishes and is the most efficient program in terms of combined energy and water consumption