

Automatic washing machine Babynova

Format, design and high quality technology make the Babynova the perfect machine for modern washing in the home, or anywhere with little space.



Babynova 1000

The format of the compact machine is just right, in more ways than one:

- 3 kg fully automatic washing machine (well filled machine = higher efficiency)
- Small dimensions (fit every bathroom)
- Connect to a normal socket (no extra installing)
- Noise/vibration insulation (washing in the apartment)
- Friendly to the environment thanks to sophisticated technology (Eco-valve, Eco-Matic)
- Simple to use (one switch operation)

Main programs:

- P1: Hot wash/coloureds with prewash
- P2: Hot wash/coloureds without prewash
- P3: Easy-care wash
- P4: Delicates/curtain program
- P5: Wool program

Additional programs/functions:

- Individual temperature choice
- Spinning stop
- Electronic door opening
- Separate spin program

Energy efficiency class	A
Washing efficiency class	A
Spinning efficiency class	D

Brand name	SOBA	
Type	Automatic washing machine	
Model Type designation	Babynova 1000 EU355	
Consumption data for normal program 60° - Energy efficiency class (A=low consumption, G=high consumption) - Power consumption - Water consumption	A 0,46 kWh 28 litres	
Using features - Capacity - Washing efficiency class - Spinning efficiency class at residual moisture at spin speed - Duration	max. kg (A=better, G=worse) (A=better, G=worse) max. rpm	3 kg dry laundry A D 80% 1000 rpm 100 min.
Type of construction - Fixed standing appliance - Can be built-in - Door catch	yes yes left	
Dimensions - Height - Width - Depth - Depth with door open	68 cm 46 cm 46 cm 75 cm	
Weight empty	50 kg	
Features - Washing programs - Additional programs - Security systems - Control display - Accessories	freely programmable freely programmable yes - power supply, water supply and drain hose	
Power and water supply - Electrical connection - Water connection, pressure hose G 3/4"	voltage wattage fuse connectable	220-240 V 2,2 kW 10 A to cold water