

Siemens
WMH6Y790GB
Washing machine

Predecessor:
WM16Y792GB

Successor:

EAN code:
4242003750681

sales programme:

iQ700
WMH6Y790GB
Front loading automatic washing machine
Made in Germany

- Performance**
- Energy efficiency class: A+++
 - Capacity: 9 kg
 - Maximum spin speed: 1600 rpm
Remaining moisture: 44 %
 - A spin class
 - Energy consumption :152 kWh per year, based on 220 standard washing cycles
 - -30% more economical (152kWh/year) than the standard value (217 kWh/year)
 - Energy consumption: standard 60 °C cotton programme 0.92 kwh full load and 0.6 kwh partial load and 40 °C cotton programme 0.42 kwh partial load
 - Cottons 60 Eco and Cottons 40 Eco are the standard washing programmes to which the information in the label relates. These programmes are suitable to clean normally soiled cotton laundry and are the most efficient programmes in terms of combined energy and water consumption.
 - Water consumption 11220 litres per year, based on 220 standard washing cycles
 - Programme time:60 °C cotton programme 275 min at full load 270 min at partial load and 40 °C cotton programme 270 min partial load
 - Weighted power consumption off-mode / left-on mode: 0.12 W / 0.43 W
 - Duration of the left-on mode: 15 min
 - Drum volume: 65 litres
 - Noise level washing : 47dB (A) re 1pW: Noise level spinning:73dB (A) re 1 pW

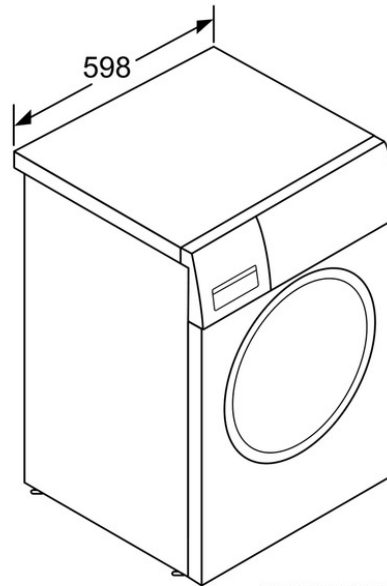
- Programmes/functions**
- Special programmes: down, Dark Wash, curtains, textile guard re-proofing programme, shirts/blouses, mixed fabrics, automatic, automatic soft, hygiene, rapid 15 minute quick wash, drum clean with reminder, handwash/wool, delicates
 - Touch control buttons: start/reload, spin speed selection, temperature selection, speedPerfect, ecoPerfect, stain selection, options, basic settings and 24 hours time delay

- Key features**
- Home Connect: Remote Monitoring and Control
 - varioPerfect:speed or energy efficiency with perfect wash performance every time
 - Consumption indicator: Information about water and energy consumption prior to start of programme
 - autoStain removal system (ASR) with 16 stain options
 - waterPerfect Plus: water management system
 - antiVibration Design - for more stability and quietness

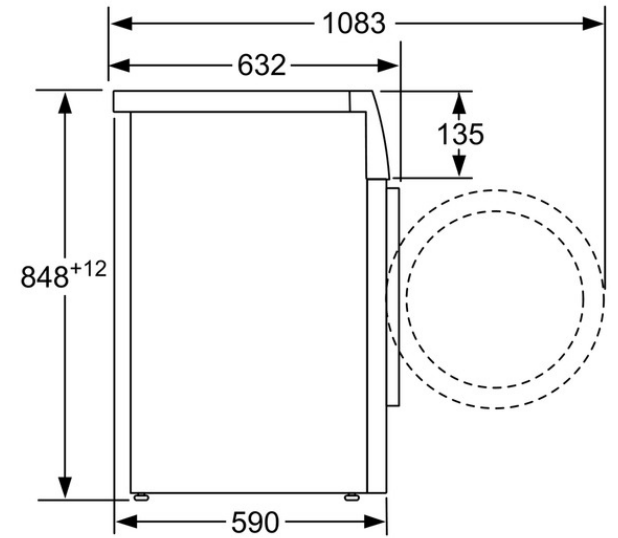
- Additional features**
- TFT display: Clear text and high resolution for easy use with display of programme indication, temperature selection, spin speed, remaining time, 24 hour time delay and consumption indication
 - Jog dial with integrated on/off control
 - iQ Drive
 - Options: waterPlus, prewash, night wash, less ironing, extra rinse cycles, rinse hold

Included accessories	Technical Data
	Characteristics Installation type : Freestanding Height of removable worktop (mm) : 850 Dimensions of the product (mm) : 850 x 600 x 590 Net weight (kg) : 81.0 Connection rating (W) : 2300 Current (A) : 10 Nominal power (kW) : 220-240 Frequency (Hz) : 50 Approval certificates : CE, VDE Length of electrical supply cord (cm) : 210 Washing performance class : A Door hinge : Left Wheels : No Power consumption standby/network: Please check the user manual for how to switch off the WiFi module. : 3.6 Time auto-standby/network : 15.0 EAN code : 4242003750681
Optional accessories	Consumption and connection features Capacity (kg) : 9.0 Energy efficiency : A+++; exceptionally efficient Energy consumption annual (kWh/ annum) - NEW (2010/30/EC) : 152 Power consumption in off-mode (W) - NEW (2010/30/EC) : 0.12 Power consumption in left-on mode - NEW (2010/30/EC) : 0.43 Water consumption annual (l/annum) - NEW (2010/30/EC) : 11220 Spin drying performance class : A Max. spin speed (rpm) : 1552 Average washing time cotton 40C (partial load) - NEW (2010/30/EC) : 270 Average washing time cotton 60C (full load) (min) - NEW (2010/30/EC) : 275 Average washing time cotton 60C (partial load) - NEW (2010/30/EC) : 270 Duration of the left-on mode - NEW (2012/30/EC) (min) : 15 Noise level washing (dB) : 47 Noise level spinning (dB) : 73 Installation type : Freestanding
Alternative colors available	

iQ700
WMH6Y790GB
Front loading automatic washing machine
Made in Germany



measurements in mm



measurements in mm