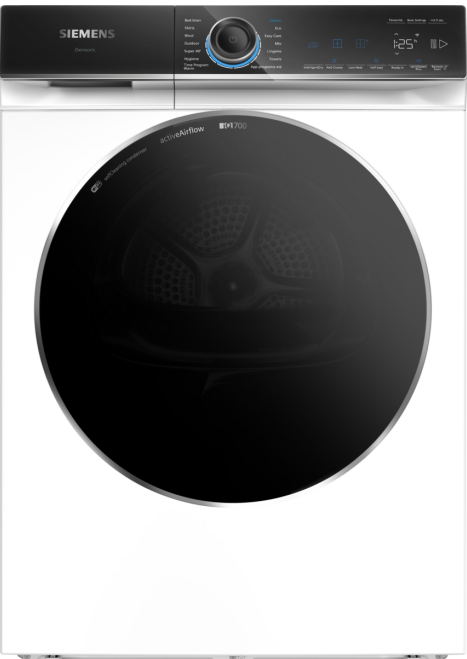


iQ700, heat pump tumble dryer, 9 kg
WR47B2D0DN



Optional accessories

WZ20610	Drying basket
WZ28000	Stacking kit with pull-out shelf
WZDP30D	Platform with pull-out, dryer, cubic

The intelligent dryer delivers excellent performance with minimum energy thanks to selfCleaning condenser, Reversible drum Plus and best energy efficiency class A.

- ✓ Maximize energy savings with Siemens tumble dryers
- ✓ selfCleaning condenser: Automatically cleans the condenser to ensure excellent results and constant low energy consumption.
- ✓ Reversible drum Plus - Ensures excellent results by reducing tangling by alternating drum rotation
- ✓ autoDry - Achieves excellent drying results via sensor technology
- ✓ Our fastest dryer - save up to 44% drying time with varioSpeed Plus

Features

Technical Data

Built-in / Free-standing: Free-standing
Removable top: No
Door hinge: Right reversible
Color / Material body: White
Length electrical supply cord: 145 cm
Dimensions: 842x598x627 mm
Net weight: 54.4 kg
Drum volume: 112 l
Fluorinated greenhouse gases: R290
Hermetically sealed equipment: Yes
Connection rating: 850 W
Fuse protection: 10 A
Voltage: 220-240 V
Frequency: 50 Hz
Drying process: automatic
Capacity cotton - NEW (2010/30/EC): 9.0 kg
Energy efficiency rating: A+++ : exceptionally efficient
Energy consumption electric dryer, full load - NEW (2010/30/EC):
1.25 kWh
Standard cotton programme time at full load: 265 min
Energy consumption electric dryer, partial load - NEW (2010/30/EC):
.....0.65 kWh
Standard cotton programme time at partial load: 195 min
Weighted annual energy consumption, electric dryer - NEW
(2010/30/EC): 149.0 kWh/annum
Power consumption in off-mode - NEW (2010/30/EC): 0.30 W
Power consumption in left-on mode - NEW (2010/30/EC): 0.30 W
Duration of the left-on mode - NEW (2012/30/EC): 15 min
Weighted programme time: 225 min
Condensation efficiency class - NEW (2010/30/EC): A
Average condensation efficiency full load (%): 95 %
Average condensation efficiency partial load (%): 95 %
Weighted condensation efficiency (%): 95 %



iQ700, heat pump tumble dryer, 9 kg
WR47B2D0DN

Features	
<p>Engine power and consumption</p> <ul style="list-style-type: none">• Energy efficiency class¹: A• Energy²: 79 kWh• Rated Capacity³: 9 kg• Duration time³: 4:25 h:min• Noise class: A (on a scale from A to D)• Noise level³: 57 dB (A) re 1 pW• Condensation efficiency class: A (on a scale from A to D)• Condensation efficiency³: 95% <p>Programmes</p> <ul style="list-style-type: none">• Standard programmes: Cotton, Easy Care• Reduces tangling of the laundry thanks to Reversible drum Plus• programmes via app: drying in the basket, Pillows, Silent Dry, Impregnation, Woollens finish, Time program cold• Special programmes: Cotton, Shirts, Cotton Eco, Lingerie, towels, mix, outdoor, Wool, Rapid 40, Easy Care, Time Program Warm <p>Options</p> <ul style="list-style-type: none">• Home Connect: Remote Monitoring and Control, Energy Management, Remote Diagnostics, IntelligentDry, further programmes via download. Always keep your appliance up to date via firmware update.• IntelligentDry: Perfect drying programme based on last washing cycle• Our fastest dryer - save up to 44%* drying time with varioSpeed Plus• Half Load option: optimizes drying for smaller loads• Anti crease cycle 120 min at the end of the programme• Touch control buttons: Iron dry, Cupboard dry, Cupboard dry+, end time delay, less ironing, My favorite, Power button, Remote Start, Low Heat, Start / Reload / Pause, speedPerfect/varioSpeed, 24 h end time delay <p>Comfort and safety</p> <ul style="list-style-type: none">• selfCleaning Condenser• activeAirflow technology - increased air circulation and new door design for energy-saving drying• directTouch Plus: elegantly designed inclined panel for intuitive control• Takes good care of your garments thanks to up to 25%** lower drying temperatures• Motor type: BLDC/twin rotary• load recommendation• Reload indication• autoDry technology• lighted control dial with integrated On-/Offmode• Air flow Drying System: Big Stainless steel drum with textile care structure, soft design paddles• antiVibration Design: more stability and quietness• Wool basket included: drying basket for shoes and plush toys• Drumlight: Drum interior light: LED• Drain set for condensate: Yes	<ul style="list-style-type: none">• Electronic childlock• Buzzer to indicate the end of cycle• Usage meter: counts completed programmes• Door hinge: right-hand, door hinge: reversible• PG 1.5 door with cover glass, chrome-black• Metal door closing hook• slide-under at hight of 85 cm• Dimensions (H x W): 84.2 cm x 59.8 cm• Appliance depth: 62.7 cm• Appliance depth incl. door: 67.5 cm• Appliance depth with open door: 111.9 cm• Heat pump technology with eco-friendly cooling agent R290 <p>¹ At a range of energy efficiency classes from A to G</p> <p>² Weighted average energy consumption per 100 drying cycles in kWh with the Eco programme</p> <p>³ Eco programme at full load</p> <p>*Comparison of the runtime of cotton cupboard dry with and without varioSpeed Plus option activated, measured according to IEC 61121:2012. Activating the varioSpeed Plus option may result in increased energy consumption.</p> <p>**Comparison of the temperature recommendation for gentle drying according to the international standard for textile care labeling ISO 3758:2023 and the drying temperature (°C) in eco program with full load (according to EU 2023/2533)</p>

iQ700, heat pump tumble dryer, 9
kg
WR47B2D0DN

Dimensioned drawings

Measurements in mm

The image contains three technical drawings of the Siemens iQ700 heat pump tumble dryer. The first drawing is a front view showing a width of 598 mm. The second drawing is a side view showing a height of 842⁺¹⁵ mm, a main body width of 627 mm, and a total width including the door of 1119 mm. The third drawing shows the door open, with a door width of 675 mm and a door depth of 135 mm. A dashed line indicates the door's swing path.