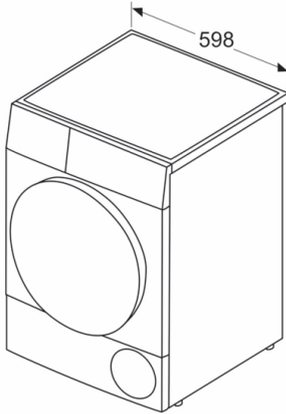
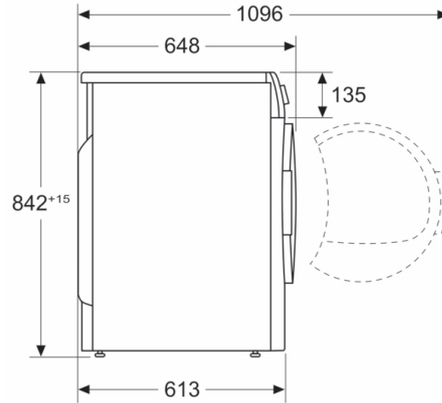


**Series 4, heat pump dryer, 9 kg**  
**WQG1420AME**

Measurements in mm



Measurements in mm



## Series 4, heat pump dryer, 9 kg WQG1420AME

### The dryer for especially efficient drying: energy efficiency class A++.

- Tumble Dryer with Heat Pump
- Housing in White

#### Engine Power and Consumption

- Energy Efficiency Class<sup>1</sup>: A++
- Energy<sup>2</sup>: 259 kWh
- Capacity: 1 - 9 kg
- Programme time<sup>3</sup>: 238 min
- Noise level: 64 dB (A) re 1 pW
- Condensation efficiency class<sup>4</sup>: B
- Condensation efficiency<sup>5</sup>: 85 %

#### Programmes

- Special programmes: Cotton, Shirts/blouses, Cotton Eco, Down wear, Delicates, Towels, Mixed Load, Super Quick 40 minutes program, Sportswear, Duvet, Synthetic, Wool Finish, Timed Program Cold, Timed Program Warm

#### Options

- Anti crease cycle 120 min at the end of the programme
- Touch control buttons: Start / Reload / Pause, Low Heat, Signal, less ironing, 24 h end time delay

#### comfort and safety

- Easy clean filter for easy maintenance
- AutoDry technology
- Fully electronic control dial for sensor drying programmes, timed and special programmes
- LED-Display for remaining time and 24 h end time delay, programme status indication, special functions
- Sensitive Drying System: Big Stainless steel drum with textile care structure, soft design paddles
- AntiVibration Design: more stability and quietness
- Drain Set
- Indication for full condensation tank
- Indication for cleaning of filter
- Child-proof lock
- Buzzer to indicate the end of cycle
- porthole Silver-inox, black-grey
- comfort lock
- Door hinge: right-hand
- Metal door closing hook

#### Technical Information

- Slide-under height of 85cm
- Dimensions (H x W x D): 84.2 cm x 59.8 cm x 61.3 cm
- Dimensions (H x W): 84.2 cm x 59.8 cm
- Appliance depth: 61.3 cm
- Appliance depth incl. door: 64.8 cm
- Appliance depth with open door: 109.6 cm

<sup>1</sup> At a range of energy efficiency classes from A+++ to D

<sup>2</sup> Energy consumption kWh per year, based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low power modes

<sup>3</sup> Programme time of the standard cotton programme at full load

<sup>4</sup> On a condensation efficiency class scale from A to G

<sup>5</sup> Weighted condensation efficiency for the standard cotton programme at full and partial load

## Series 4, heat pump dryer, 9 kg WQG1420AME



### Optional accessories

- WMZ20600 : Wool in basket - accessory
- WTZ1110 : Condenser drainage kit
- WTZ11400 : Stacking kit with pull-out shelf
- WTZ20410 : Stacking kit
- WTZPW20D : Platform with pull-out, dryer, cubic

## The dryer for especially efficient drying: energy efficiency class A++.

- The Bosch heat pump dryer is America's most efficient dryer in its class.
- The QuickDry Auto program is perfect for activewear and gently, yet quickly dries clothes.
- **Easy Clean with A++:** dries very efficient. With easy cleaning of the condenser filter.
- The EcoSilence™ Motor is energy efficient and quiet in operation with an especially long life.
- Wrinkle block reduces creasing and wrinkle build-up for up to 2 hours after the end of a program.

### Technical Data

- Built-in / Free-standing : Free-standing
- Removable top : No
- Door hinge : Right
- Color / Material body : White
- Length electrical supply cord : 145.0 cm
- Dimensions : 842x598x613 mm
- Net weight : 49.7 kg
- Drum volume : 112 l
- Fluorinated greenhouse gases : No
- Hermetically sealed equipment : Yes
- The quantity expressed in CO2 equivalent : 0.000 t
- Connection Rating : 625 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 class (2010/30/EC) : A++
- Energy consumption electric dryer, full load - NEW (2010/30/EC) : 2.11 kWh
- Standard cotton programme time at full load : 238 min
- Energy consumption electric dryer, partial load - NEW (2010/30/EC) : 1.22 kWh
- Standard cotton programme time at partial load : 143 min
- Weighted annual energy consumption, electric dryer - NEW (2010/30/EC) : 259.0 kWh/annum
- Power consumption in off-mode - NEW (2010/30/EC) : 0.15 W
- Power consumption in left-on mode - NEW (2010/30/EC) : 0.50 W
- Weighted programme time : 184 min
- Condensation efficiency class - NEW (2010/30/EC) : B
- Average condensation efficiency full load (%) : 85 %
- Average condensation efficiency partial load (%) : 85 %
- Weighted condensation efficiency for the standard cotton programme at full and partial load : 85 %

