

Series 6, Heat pump tumble dryer, 9 kg WQG245A0GB



Optional accessories

WMZ20600	Wool in basket - accessory
WTZ27400	Stacking kit with pull-out shelf
WTZ27410	Stacking kit
WTZPW20D	Platform with pull-out, dryer, cubic

The heat pump dryer with A+++ and SelfCleaning condenser saves energy and its AutoDry sensor knows when your load is ready, protecting your garments.

- Auto Dry: automatically senses when your preferred level is reached.
- SelfCleaning Condenser: keep the condenser free of fluff to maintain top A+++ energy efficiency.
- Half load option: optimises the drying settings (load and duration) for small loads.
- Anti Vibration Design: extremely stable and extraordinarily quiet thanks to special vibration protection.
- Bed linen programme with reversible drum: perfect drying results even for loads with a mix of large and small items.

Technical Data

A+++

Built-in / Free-standing:Freestanding
Removable top: No
Door hinge:Right
Length electrical supply cord:179.5 cm
Dimensions:
Net weight:54.9 kg
Fluorinated greenhouse gases:No
Type of refrigerant: R290
Hermetically sealed equipment:Yes
The quantity expressed in CO2 equivalent:0.000 t
EAN code:4242005441303
Connection rating:
Fuse protection:10 A
Voltage:
Frequency: 50 Hz
Loading capacity:
Energy efficiency rating: A+++
Energy consumption electric dryer, full load - NEW (2010/30/EC)1.60 kWh
Standard cotton programme time at full load: 195 min
Energy consumption electric dryer, partial load - NEW (2010/30/EC):
0.89 kWh
Standard cotton programme time at partial load: 125 min
Weighted annual energy consumption, electric dryer - NEW
(2010/30/EC):193.0 kWh/annum
Weighted programme time: 155 min
Average condensation efficiency full load (%):88 %
Average condensation efficiency partial load (%):88 %
Weighted condensation efficiency (%):88 %





Series 6, Heat pump tumble dryer, 9 kg WQG245A0GB

The heat pump dryer with A+++ and SelfCleaning condenser saves energy and its AutoDry sensor knows when your load is ready, protecting your garments.

Performance

- Energy Efficiency Class¹: A+++
- Energy²: 193 kWh
- Capacity: 1 9 kg
- Programme time³: 195 min
- Noise level: 61 dB (A) re 1 pW
- Condensation efficiency class⁴: B
- Condensation efficiency⁵: 88 %

Programmes/functions

- Standard programmes: cotton, easy care
- Special programmes: Cottons, Shirts/blouses, Cotton Eco, Down, Delicates, Towels, Mixed Load, Super Quick 40, Sportswear, Easy-Care, Woollens, Timed programme warm

Key features

- Anti crease cycle 120 min at the end of the programme
- Half Load option: optimises drying for smaller loads
- Touch control buttons: Iron dry, Cupboard dry, Cupboard dry+, end Time Delay, Reduced ironing, Low heat, Buzzer, Start / Reload / Pause, 24 h end Time Delay

Additional features

- SC1R
- Speed
- Fully electronic control dial for sensor programmes and timed programmes
- Large LED display for remaining time and 24 hours time delay, programme progress indication and special functions
- Load recommendation
- Usage meter: counts completed programmes
- Soft dial
- Sensitive drying: large stainless steel drum with textile care and revolution drying system
- AntiVibration design: for greater stability and quietness
- No
- Drum interior light
- Container for condensed water
- Child lock
- Buzzer to indicate the end of cycle
- NewValue door with cover glass, black-blackgrey
- Door hinge: right-hand
- Metal door catch

Technical Information

- slide-under installation
- 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
- Heat pump technology with climate friendly cooling agent
- ¹ At a range of energy efficiency classes from A+++ to D
- ² 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
- ³ Programme time of the standard cotton programme at full load
- ⁴ On a condensation efficiency class scale from A to G
- ⁵ Weighted condensation efficiency for the standard cotton programme at full and partial load