

# Series 4, Condenser tumble dryer, 8 kg WTE863B1GB











- Auto Dry: Automatically senses when your load is dried.
- Anti Vibration sidewall: extremely stable and quiet thanks to special vibration protection..
- Fast drying: dries a full load considerably fast.
- Sensitive Drying System: for gentle drying without creases.
- **Sportswear**: ideal for gentle drying of textiles such as microfibre, synthetics or functional fibres.

Technical Data	
Removable top:	Yes
Built-in / Free-standing:	Freestanding
Door hinge:	Right
Length electrical supply cord:	
Dimensions:	842x598x639 mm
Net weight:	
EAN code:	4242002657691
Connection rating:	2600 W
Fuse protection:	13 A
Voltage:	220-240 V
Frequency:	
Loading capacity:	8.0 kg
Energy efficiency rating:	N/A
Condensation efficiency class - NEW (2010/30/E0	C):N/A



### Optional accessories

WMZ20500 Platform with pull-out

WTZ10290 Cover plate

WTZ1110 Condenser drainage kit

WTZ11320 Stacking kit



# Series 4, Condenser tumble dryer, 8 kg WTE863B1GB

### Performance

- B Energy Class
- Capacity: 8 kg
- Consumption of 8 kg cotton cupboard dry: 1400 rpm 3.74 kWh 105 min 1000 rpm 4.49 kWh 122 min
- Noise level: drying 65dB (re 1pW)

## Programmes/functions

- Fully electronic control dial for sensor drying, including timed and special programmes
- Special programmes: Woollens, Mixed Load, Sportswear, Timed Programme 20 minutes warm, Super Quick 40
- Touch control buttons: Start/Stop, Low heat, Time Delay, Reduced Ironing

### **Key features**

- Sensitive drying: large stainless steel drum with textile care and revolution drying system

#### Additional features

- LC Display for time remaining and 24 hours time delay
- LED programme progress indicator and warning for fluff filter
- Anti crease cycle 120 min at the end of the programme
- Drum interior light
- Buzzer to indicate the end of cycle
- Metal door catch

### Technical Information

- Can be built-under
- Glass door, Alu-Look, anthracite-grey



# Series 4, Condenser tumble dryer, 8 kg WTE863B1GB



