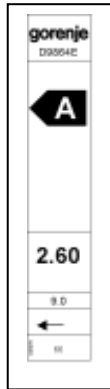


CENTROCASALINGA

Gorenje Condensing Tumble Dryers D9864E -347375



- **Condensing** Heater type
- **Warming pump**
- winAir Line
- **Superior Line**
- Design**White** Door;
- Angle of door opening **35 mm**
- **Angle of door opening 180°**
- Drum**Stainlesssteel** drum
- **Electronic unit with LCD**
- **SensorIQ**
- Number of programs**27 programs**
- Programmes- **Cotton / Synthetics / Delicates / Mix / Wool / XL programme**
- Functions**Lower temperature of drying / Anticrease Cotton**
- **4 levels** Humidity sensor
- IonTech
- Child protection (CDP)
- Service diagnostic indicator
- **Water container (4,95 l)**
- Easy filter cleaning
- Automatic switch off when door is open
- Anticrease
- Audio signal SoftSound
- Basket for drying
- Drum illumination with LED light

Door
Loading type
Door hinge
Color / Material panel
Color / Material body
Heater type
Connection Rating (W)
Current (A)
Voltage (V)
Frequency (Hz)
Length of electrical supply cord (cm)

Plastic door
Front loading
Right
White / Plastics
White / Galvanized and steel
Heat pump
2300 W
10 A
230 V
50 Hz
150,0 cm

Drying time selector
Adjustable drying temperature
Reverse tumble action
Interior light
Progressindicator
Digital countdown indicator
Start delay options
Full tank indicator
Exhaust water pipe
Wool program
Delicates cycle
Anti-crease function
End of cycle indicator
Drum volume (l)
Height with worktop (mm)
Net weight (kg)
Gross weight (kg)
Width of the product
Height of the product
Depth of the product
Width of the packed product
Height of the packed product
Depth of the packed product

Yes
Yes
Yes
Yes
Screen
Yes
Stage
Yes
Yes
Yes
Yes
Yes
Yes
Yes
Yes
120 l
850 mm
52,0 Kg
54,0 Kg
600 mm
850 mm

600 mm
640 mm
915 mm
685 mm

Energy / Performance

Energy label information / Performance :

Energy efficiency class **A-40%**
Energy consumption kWh cotton cupboard dry 60% moisture (1000 rpm spinning) **2,60 kWh**
Capacity cotton (kg) **9,0 Kg**
Dryer type **Condensing**
Noise level (dB(A) re 1 pW) **66 dB(A) re 1 Pw**
Total annual energy consumption (kWh) **135 kWh**