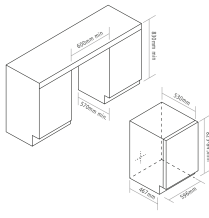


# FULLY INTEGRATED HEAT PUMP **TUMBLE DRYER**



## DIMENSIONS



#### PRODUCT CODE

TDi4000

#### **DIMENSIONS**



## FINISH AVAILABLE



## **PERFORMANCE**



Energy class A+ Est. annual energy consumption 269kWh/yr Average energy by cycle 2.25kWh Max. noise level 67dB

## **FUNCTIONS**

- Delay
- Rapid [30, 45 and 59mins]
- Memory
- 4 Dry levels
- Anti-crease
- Timed selection
- Start/pause

## **PROGRAMMES**



Cotton Whites

Synthetics

Small load

Mix & dry

Jeans

Sport Feather

Coloured

Shirts

Delicates

Wool

Anti-allergy

Pre iron

Refresh

## **FEATURES**

- Heat pump tumble dryer
- Sensor drying
- Reverse tumble action
- Red LED display
- In door water container

## CAPACITY

- 7kg dryer capacity

## OPTIONAL EXTRA

- Stainless steel universal inset plinth grille GRILL/SENSE300

# **Features**

#### **HEAT PUMP DRYER**

Conventional tumble dryers work by releasing the hot air used to dry to clothes, whereas heat pump technology conserves and reuses it

This is one of the many reasons heat pump technology has been used in Switzerland and Germany for about 13 years.

#### WHAT ARE THE **BENEFITS?**

Heat pump tumble dryers are much better for the environment and cheaper to run, with heat pump technology using almost 50% of the energy used by conventional models (C-rated). Moreover, since it uses an energy efficient heat exchange system, the air temperature inside the drum is considerably lower than conventional dryers, which provides a better protection for clothes.

## **HOW DOES IT WORK?**

Heat pump tumble dryers have a condenser that separates water from the warm air that passes over the wet clothes and puts it in a water tank.

The remaining dry warm air is then pumped back through the drum, re-using it to help the clothes dry faster. This makes them by far the most energyefficient of all the tumble dryer types available.