



**GENTLE DRYING AT HALF THE TEMPERATURE. NO COMPROMISE ON RESULTS**

The 7000 SensiDry® Tumble Dryer uses heat pump technology. It dries clothes evenly, at low temperatures, without extending the drying time. Gentle drying ensures items are never subjected to unnecessary heat, so your clothes last longer.

**Product Benefits & Features**



**MIXDRY. NO SORTING. NO EFFORT. DRY COTTONS WITH SYNTHETICS**

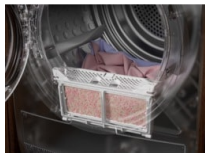
MixDry effortlessly and thoroughly gets synthetic and cotton garments evenly dried without overdrying or underdrying. No sorting needed. The heat-pump technology ensures items get the exact amount of heat, keeping energy consumption low.



**PRECISEDRIY. SAVES TIME AND ENERGY. PROTECTS YOUR CLOTHES**

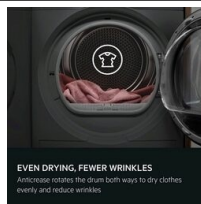
The advanced humidity sensors of PreciseDry help save time and energy. They proportionally adjust the time and energy usage based on the load size. Providing the right care to every load, so clothes look and feel their best for longer.

\*Tested with load of mixed cotton and synthetics up to 5kg.



**EasyClean Filter. For long-lasting performance**

Simplify your tumble dryer maintenance with the EasyClean Filter. Designed to open like a book, it traps lint inside for quick and easy cleaning. Your tumble dryer will operate smoothly, delivering great results and avoiding wasting energy.



**ANTICREASE EVENLY DRIES YOUR CLOTHES, HELPING TO REDUCE WRINKLES**

The Anticrease technology of our tumble dryer allows the drum to rotate in two directions, which helps clothes dry more evenly, and reduces creases and wrinkles.



**THE FULL REVERSIBLE DOOR OFFERS FOUR PRACTICAL HANDLE OPTIONS**

The Full Reversible Door lets you choose between four different door handle placement options. So, whether you stack your appliances on top of each other, or place them side by side, you can open the door in the direction that is best for you.

- Heat pump technology achieves unprecedented energy efficiency
- Panel with text in English
- Sensor dryer: the dryer senses when the clothes are dried to the level specified
- Additional time controlled drying programs
- Energy consumption (program cotton cupboard dry): only 1.380 (1.640) kWh after spin speed drying at 1400 (1000) rpm
- Display type: White LED
- Delay start option
- Drying status indication for: Anti-crease/end, Cool down, Drying
- Indications for: Condenser, Filter, Tank
- Condense tank position and capacity: Panel left recycled, 5.56 l
- Feet: 4 Adjustable Feet
- Full load capacity: 9.0 kg
- Door hinge: Right Reversible By User
- Drum material: stainless steel

## Product Specification

Installation type	Free_Standing	Full load drying capacity, kg	9.0
Product Typology	Full_Size_Condense_Heat_Pump	Cabinet material	Steel
Installation	FS	Drum material	Stainless steel
Drying technology	Heat pump	Tank position	Panel left recycled
Cabinet type of	PBA 60	Tank capacity, l	5.56
Design family	RUBY	Filter position	Front cabinet
Main colour	White	Humidity control sensors	Conductimetric
Panel colour	White		
Insert panel colour	White		
Front door	A Black door		
Electronic type	EDR14R		
Push button functions	+Anti Crease, DELAY START, Dryness, End Signal, ON/OFF, Start/Pause, Time Dry		
Push button, number of	7		
Knob/Command func.	Drying program		
Indicator program	White LED		
Indicators display	LED		
Indicator drying status	Anti-crease/end, Cool down, Drying		
Indicators other	Condenser, Filter, Tank		
Display type	White LED		
Height, mm	850		
Width, mm	596		
Depth, mm	636		
Drum volume, l	118		