

TWD364WP 9kg

T1 heat-pump dryer:

Combining style with Miele quality a



- Gentle XL laundry care with the 9 kg honeycomb drum
- Miele@home clever networking opens up new possibilities* MobileControl ensure complete flexibility using the Miele App
- Savings for the life of your tumble dryer - EcoDry technology
- Fragrant laundry just the way you like it - FragranceDos
- Precision drying of all fabrics
 - PerfectDry

ENERGY RATING WATER RATING

and reliability, enjoy gentle care for yo	our garrierits with the Miele
Construction type	
Suitable for stacking	<u>•</u>
Side-by-Side	<u>•</u>
Slot-in	<u> </u>
Door hinge	Reversible left
Model	
Product brand	T1 White Edition
Heat-pump dryer	•
Design	
Appliance colour	Lotus white
Control panel colour	Lotus white
Door design	Obsidian Black with white ring
Rotary selector colour	Lotus White
Control panel version	5° inclined
Control type	Rotary selector
Display	DirectSensor yellow, 7 segment
Drying results	
PerfectDry precision drying	•
FragranceDos fragrance system	•
Intelligent drum reversal	•
Gentle laundry care	
Honeycomb drum	•
Load in kg	9
User convenience	
Networking with Miele@home	•
Delay start up to 24 hours	•
Time left display	•
Drum lighting	LED
Condensate container	•
Integrated condensed water drainage	•
AddLoad	•
Efficiency and sustainability	
EcoDry technology	•
Maintenance-free heat exchanger	•

Míele

TWD364WP 9kg

T1 heat-pump dryer:

Combining style with Miele quality and reliability, enjoy gentle care for your garments with the Miele



Drying programmes	
Cottons (coloureds)	•
Minimum iron	•
Delicates	•
Shirts	•
Woollens handcare	•
Express	•
Proofing	•
Bed linen	•
Warm air/DryFresh	•
Drying extras	
Anti-crease	
Gentle tumble	•
Buzzer	•
Quality	
Soft ribs	•
Safety	
PIN code	<u>•</u>
Empty out container indicator	<u> </u>
Clean filter indicator	<u>•</u>
Optical interface	•
Technical data	506
Dimensions in mm (width)	596
Dimensions in mm (height)	850
Dimensions in mm (depth)	643
Appliance depth in mm with opened door	1077
Weight in kg	55
	55
Total rated load in kW	1.1
Voltage in V	1.1 230
Voltage in V Fuse rating in A	1.1 230 10
Voltage in V	1.1 230
Voltage in V Fuse rating in A	1.1 230 10
Voltage in V Fuse rating in A Frequency in Hz	1.1 230 10 50
Voltage in V Fuse rating in A Frequency in Hz Length of supply lead in m	1.1 230 10 50 2
Voltage in V Fuse rating in A Frequency in Hz Length of supply lead in m Hermetically sealed	1.1 230 10 50 2
Voltage in V Fuse rating in A Frequency in Hz Length of supply lead in m Hermetically sealed Type of coolant	1.1 230 10 50 2 • R290
Voltage in V Fuse rating in A Frequency in Hz Length of supply lead in m Hermetically sealed Type of coolant Refrigerant quantity in kg	1.1 230 10 50 2 • R290 0.14
Voltage in V Fuse rating in A Frequency in Hz Length of supply lead in m Hermetically sealed Type of coolant Refrigerant quantity in kg Refrigerant global warming potential in CO ₂ e Appliance global warming potential in CO ₂ e Accessories supplied	1.1 230 10 50 2 • R290 0.14 3
Voltage in V Fuse rating in A Frequency in Hz Length of supply lead in m Hermetically sealed Type of coolant Refrigerant quantity in kg Refrigerant global warming potential in CO ₂ e Appliance global warming potential in CO ₂ e	1.1 230 10 50 2 • R290 0.14 3