

WWD120 WCS 8kg

W1 Front-loading washing machine

with 1–8 kg honeycomb drum and Pre-ironing for gently cared-for laundry



- Gentle laundry care thanks to the Miele honeycomb drum
- Ironing made easy thanks to pre-ironing
- Perfect supplement for specific applications – CapDosing
- Easy fingertip operation – DirectSensor
- Cost-efficient, powerful & no wear and tear – the ProfiEco Motor

Construction type	
Suitable for stacking	•
Side-by-side	•
Slot-in	•
Door hinge	right
Model	
Product brand	W1 White Edition
Front-loader	•
Spinning	
Rinse hold	•
"Without spin" function	•
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° incline
Control type	Rotary selector
Display	DirectSensor yellow, 7 segment
Cleaning performance	
CapDosing	•
Gentle laundry care	
Honeycomb drum	•
Load in kg	8.0
User convenience	
Delay start up to 24 hours	•
Time left display	•
AutoClean detergent drawer	•
Efficiency and sustainability	
More economical than the threshold value for energy efficiency rating A+++	10%
Low temperature wash "Cold" and "20 °C"	•
Automatic load control	•
Foam sensing	•
ProfiEco motor	•

WWD120 WCS 8kg

W1 Front-loading washing machine

with 1–8 kg honeycomb drum and Pre-ironing for gently cared-for laundry



Wash programmes	
Cottons (coloureds)	•
Minimum iron	•
Delicates	•
Shirts	•
Woollens (hand-washable)	•
Express 20	•
Dark garments / Denim	•
Proofing	•
Cottons Eco	•
Separate rinse/Starch	•
Drain / Spin	•
ECO 40-60	•
Wash options	
Short	•
Pre-wash	•
Water plus	•
Additional rinse cycle	•
Pre-ironing	•
Quality	
Suds container	Stainless Steel
Counterweights made of cast iron	•
Safety	
Water control system	•
PIN code lock	•
Optical interface	•
Technical data	
Dimensions in mm (width)	596
Dimensions in mm (height)	850
Dimensions in mm (depth)	643
Appliance depth in mm with opened door	1,077.0
Weight in kg	85.00
Total rated load in kW	2.300
Voltage in V	230
Fuse rating in A	10
Length of supply lead in m	2