

WCD020 WCS 8kg W1 front-loader washing machine with 1–8 kg honeycomb drum and Pre-ironing for beautifully maintained laundry.



- Tested for 20 years of perfect laundry care
- Save energy in the best energy efficiency class (A)
- The Pre-ironing extra reduces creasing and saves up to 50 % time and effort
- Exclusive CapDosing range for different textiles and stains
- Our honeycomb drum ensures that laundry stays in perfect condition



EAN: 4002516466369 / Material number: 11810560 / Old Material Number: 11CD0201GB

Construction type	
Suitable for stacking	•
Side-by-side	•
Slot-in	•
Can be built-under	•
Door hinge	right
	ngnt
Model	N/4 Objects Falities
Product brand	W1 Chrome Edition
Front-loader	•
Spinning	1100
Max. spin speed	1400
Rinse hold	
Without spin function	•
Design	
Appliance colour	Lotus white
Control panel colour	Lotus white
Door design	Lotus white
Rotary selector colour	Lotus White
Control panel version	Straight
Control type	Rotary control
Display	DirectSensor yellow,
	7 segment
Cleaning performance	
CapDosing portioned dispensing	•
Gentle laundry care	
Honeycomb drum	•
Load in kg	8.0
User convenience	
Delay start up to 24 hours	•
Delay start up to 24 hours Time left display	•
Time left display	•
	•
Time left display AutoClean detergent drawer AddLoad	•
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability	•
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G)	•
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability	• • • A
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted energy consumption per 100 operating cycles for	• • • A
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I	• • • A 47
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I Spin efficiency class	• • • A 47
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I Spin efficiency class Acoustic airborne noise emission class (spin cycle)	• • • • • 47 B A
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I Spin efficiency class Acoustic airborne noise emission class (spin cycle) Sound emissions during spin cycle in dB(A) re 1 pW	• • • • • • • • • • • • • • • • • • •
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I Spin efficiency class Acoustic airborne noise emission class (spin cycle) Sound emissions during spin cycle in dB(A) re 1 pW Duration of the "ECO 40–60" programme at nominal	• • • • • 47 B A
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I Spin efficiency class Acoustic airborne noise emission class (spin cycle) Sound emissions during spin cycle in dB(A) re 1 pW Duration of the "ECO 40–60" programme at nominal capacity	• • • • • • • • • • • • • • • • • • •
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I Spin efficiency class Acoustic airborne noise emission class (spin cycle) Sound emissions during spin cycle in dB(A) re 1 pW Duration of the "ECO 40–60" programme at nominal capacity Power rating in off mode in W	• • • • • • 47 B A 72 219
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I Spin efficiency class Acoustic airborne noise emission class (spin cycle) Sound emissions during spin cycle in dB(A) re 1 pW Duration of the "ECO 40–60" programme at nominal capacity Power rating in off mode in W Low temperature wash "Cold" and "20 °C"	• • • • • • • • • • • 47 B A 72 219 0.30
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I Spin efficiency class Acoustic airborne noise emission class (spin cycle) Sound emissions during spin cycle in dB(A) re 1 pW Duration of the "ECO 40–60" programme at nominal capacity Power rating in off mode in W Low temperature wash "Cold" and "20 °C" Automatic load control	• • • • • • • • • • • • • • • • • • •
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I Spin efficiency class Acoustic airborne noise emission class (spin cycle) Sound emissions during spin cycle in dB(A) re 1 pW Duration of the "ECO 40–60" programme at nominal capacity Power rating in off mode in W Low temperature wash "Cold" and "20 °C" Automatic load control Foam sensing	• • • • • • • • • • • • • • • • • • •
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I Spin efficiency class Acoustic airborne noise emission class (spin cycle) Sound emissions during spin cycle in dB(A) re 1 pW Duration of the "ECO 40–60" programme at nominal capacity Power rating in off mode in W Low temperature wash "Cold" and "20 °C" Automatic load control Foam sensing ProfiEco motor	• • • • • • • • • • • • • • • • • • •
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I Spin efficiency class Acoustic airborne noise emission class (spin cycle) Sound emissions during spin cycle in dB(A) re 1 pW Duration of the "ECO 40–60" programme at nominal capacity Power rating in off mode in W Low temperature wash "Cold" and "20 °C" Automatic load control Foam sensing ProfiEco motor Wash programmes	• • • • • • • • • • • • • • • • • • •
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I Spin efficiency class Acoustic airborne noise emission class (spin cycle) Sound emissions during spin cycle in dB(A) re 1 pW Duration of the "ECO 40–60" programme at nominal capacity Power rating in off mode in W Low temperature wash "Cold" and "20 °C" Automatic load control Foam sensing ProfiEco motor Wash programmes Cottons (coloureds)	• • • • • • • • • • • • • • • • • • •
Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I Spin efficiency class Acoustic airborne noise emission class (spin cycle) Sound emissions during spin cycle in dB(A) re 1 pW Duration of the "ECO 40–60" programme at nominal capacity Power rating in off mode in W Low temperature wash "Cold" and "20 °C" Automatic load control Foam sensing ProfiEco motor Wash programmes	• • • • • • • • • • • • • • • • • • •



WCD020 WCS 8kg W1 front-loader washing machine with 1–8 kg honeycomb drum and Pre-ironing for beautifully maintained laundry.

Weight in kg

Total rated load in kW

Voltage in V

Fuse rating in A

Frequency in Hz

Length of supply lead in m



Woollens (hand-washable) Express 20 Dark garments / Denim Outerwear Proofing Separate rinse/Starch Drain / Spin ECO 40-60 Washing extras Short Pre-wash Water plus Additional rinse cycle Pre-ironing with steam Buzzer Safety Water protection system Watercontrol-System Safety lock • PIN-Code Technical data Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (depth) 636 Appliance depth in mm with opened door 1054 Appliance depth excluding door (for building-under) in mm 600

2.10-2.40

220-240

13

50 2

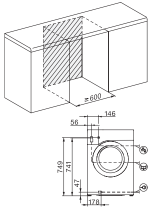
EAN: 4002516466369 / Material number: 11810560 / Old Material Number: 11CD0201GB

Míele

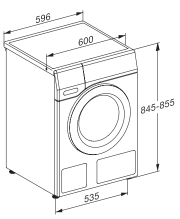
WCD020 WCS 8kg

W1 front-loader washing machine

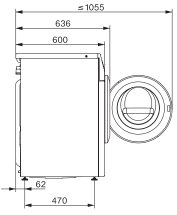
with 1-8 kg honeycomb drum and Pre-ironing for beautifully maintained laundry.



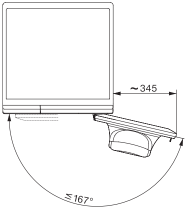
W1 installation drawing, slanted facia or straight facia, measures in mm



W1 drawing, slanted facia or straight facia, measures in mm



W1 drawing, slanted facia or straight facia, measures in mm



W1 drawing, slanted facia or straight facia, measures in mm