

## WED164 WCS 9kg W1 front-loader washing machine with Miele@home and 9 kg load size for smart performance.



- Gentle XL laundry care with the 9 kg honeycomb drum
- The Pre-ironing extra reduces creasing and saves up to 50 % time and effort#
- Miele@home clever networking opens up new possibilities\*
- Exclusive CapDosing range for different textiles and stains
- Economical, powerful and no wear and tear the ProfiEco Motor

Additional digital offer from Miele & Cie. KG. All smart applications are made possible with the Miele@home system. The range of functions can vary depending on the model and the country.



EAN: 4002516619444 / Material number: 12149030 / Old Material Number: 11ED1641GB

Construction type Side-by-side	EAN: 4002516619444 / Material number: 12149030 / Old Ma	ateriai Number: 11ED1641GB
Side-by-side         •           Slot-in         •           Can be built-under         •           Door hinge         right           Model         W1 Chrome Edition           Product brand         W1 Chrome Edition           Front-loader         •           Spinning         Max. spin speed           Max. spin speed         1400           Rinse hold         •           Without spin function         •           Design         Lotus white           Appliance colour         Lotus white           Control panel colour         Lotus white           Control panel version         Straight           Control panel version         Straight           Control type         Rotary control           Display         DirectSensor white, 7 segment           Cleaning performance         Potential performance           CapDosing portioned dispensing         •           Gentle laundry care         •           Honeycomb drum         •           Load in kg         9,0           User convenience         Networking with Miele@home           Networking with Miele@home         •           Delay start up to 24 hous         •	Construction type	
Slot-in Can be built-under Door hinge Model Product brand Product brand Product brand Prombed Bayes Spinning Max. spin speed Rinse hold Without spin function Pesign Appliance colour Appliance colour Control panel colour Control panel colour Control panel version Control type Display Ceap Dosing Promance Cap Dosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours Time left display AutoClean detergent drawer AddLoad Efficiency class (A-G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per vocale in Loy Diver reting in networked standby in W Power rating in off mode in W Power rating in networked standby in W Low temperature wash "Cold" and "20 "C" Automatic load control Plow meter Foam sensing  • "Gentel energy consumptic or per per pearlFinish Product white Power rating in networked standby in W Load in the "Cold" and "20 "C" Automatic load control Plow meter Foam sensing  • "Gentel energy consumption per cycle in I Power rating in networked standby in W Load in the "ECO 40-60" programme at nominal capacity Power rating in networked standby in W Load temperature wash "Cold" and "20 "C" Power rating in networked standby in W Load temperature wash "Cold" and "20 "C" Power reting in networked standby in W Load temperature wash "Cold" and "20 "C" Power reting in networked standby in W Load temperature wash "Cold" and "20 "C" Power reting in networked standby in W Load temperature wash "Cold" and "20 "C" Power reting in networked standby in W Load temperature wash "Cold" and "20 "C" Power reting in networked standby in W Load temperature wash "Cold" and "20 "C" Power reting in networked standby in W Load temperature wash "Cold" and "20 "C" Power reting in networked standby in W Load temperature wash "Cold" and "20 "C" Power reting in networked standby in W Load temperature wash "Cold" and "20 "C" Power reting in networked standby in W Load temperature wash "Cold" and "20		•
Can be built-under product brand product brand product brand W1 Chrome Edition Front-loader Spinning Max. spin speed 1400 Possion function Possion Appliance colour Lotus white Control panel colour Lotus white Control panel version Straight Possion Possion Product brand product brand product Possion Product Product Possion Product Pr	Side-by-side	•
Door hinge   Model	Slot-in	•
Model         W1 Chrome Edition           Front-loader         •           Spinning         •           Max. spin speed         1400           Rinse hold         •           Without spin function         •           Design         Lotus white           Appliance colour         Lotus white           Control panel colour         Lotus white           Control panel version         Graphite grey PearlFinish           Rotary selector colour         Lotus White           Control type         Rotary control           Display         DirectSensor white, 7 segment           Cleaning performance         Straight           CapDosing portioned dispensing         •           Gentle laundry care         Honeycomb drum           Load in kg         9.0           User convenience         Networking with Miele@home           Networking with Miele@home         •           Delay start up to 24 hours         •           Time left display         •           AutoClean detergent drawer         •           AddLoad         •           Efficiency and sustainability         *           Energy efficiency class (A-G)         A           Weighted energy consum	Can be built-under	•
Product brand W1 Chrome Edition Front-loader Spinning Max. spin speed 1400 Rinse hold • Without spin function Design Appliance colour Control panel colour Dordesign Rotary selector colour Control panel version Control panel version Control panel version DirectSensor white, 7 segment  Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg Desy start up to 24 hours Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A-G) Spin efficiency class (A-G) Spin efficiency class (A-G) Spin efficiency class (A-G) Sound emissions during spin cycle in dB(A) re 1 pW Power rating in networked standby in W Low temperature wash "Cold" and "20 °C" Automatic laund cleer Foam sensing  • I400	Door hinge	right
Front-loader Spinning Max, spin speed Rinse hold Without spin function Pesign Appliance colour Control panel colour Control panel colour Rotary selector colour Control type Control type Cappliance Cappbeing performance Cappbeing portioned dispensing Gentle laundry care Honeycomb drum Load in kg Susart up to 24 hours Time left display AutoClean detergent drawer AddLoad Weighted energy consumption per cycle in 1 Spin efficiency class (A-G) Sound emissions during spin cycle in dB(A) re 1 pW Power rating in networked standby in W Lout weighted Foam sensing  Puse to remained  Be lead to the colour of the colour of the wash cycle in kWh Power rating in networked standby in W Lout emperature wash "Cold" and "20 "C" Low meter Foam sensing  1400  14	Model	
Spinning   Max. spin speed   1400	Product brand	W1 Chrome Edition
Max. spin speed Rinse hold  Rinse hold  Without spin function  Pesign  Appliance colour  Control panel colour  Control panel colour  Control panel version  Rotary selector colour  Control panel version  Control type  Display  Control type  Rotary control  DirectSensor white, 7 segment  CapDosing portioned dispensing  Gentle laundry care  Honeycomb drum  Load in kg  User convenience  Networking with Miele@home  Pelay start up to 24 hours  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 during spin cycle in dB(A) re 1 pW  Duration of the "ECO 40-60" programme at nominal capacity  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing	Front-loader	•
Rinse hold Without spin function Design Appliance colour Control panel colour Door design Rotary selector colour Control panel version Control panel version Control type Rotary control Display Display Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg Delay start up to 24 hours Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted water 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 Dower rating in networked standby in W Dewerter Foam sensing Load white Load control Delay start up to 24 hours Delay st	Spinning	
Without spin function  Pesign Appliance colour Control panel colour Control panel colour Control panel version Rotary selector colour Control type Display Ceaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted water consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in 1 Spin efficiency class Acoustic airborne noise emission class (spin cycle) Sound emissions durin gp in etworked standby in W Dewer rating in networked standby in W Low temperature wash "Cold" and "20 °C" Flow meter Foam sensing  Lotus white Rotary perferinch Lotus white Lotus white Lotus white Lotus white Rotary persons Retar	Max. spin speed	1400
Design         Appliance colour         Lotus white           Control panel colour         Lotus white           Door design         Graphite grey PearlFinish           Rotary selector colour         Lotus White           Control panel version         Straight           Control type         Rotary control           Display         DirectSensor white, 7 segment           Cleaning performance           CapDosing portioned dispensing           Gentle laundry care           Honeycomb drum           Load in kig           User convenience           Networking with Miele@home           Delay start up to 24 hours           Time left display           AutoClean detergent drawer           AddLoad           Efficiency and sustainability           Energy efficiency class (A-G)           A Weighted energy consumption per 100 operating cycles for the wash cycle in kWh           Weighted water consumption per cycle in I         49           Spin efficiency class         B           Acoustic airborne noise emission class (spin cycle)         A           Sound emissions during spin cycle in dB(A) re 1 pW         70	Rinse hold	•
Appliance colour  Control panel colour  Door design  Rotary selector colour  Control panel version  Control panel version  Control type  Display  Cleaning performance  CapDosing portioned dispensing  Gentle laundry care  Honeycomb drum  Load in kg  User convenience  Networking with Miele@home  Delay start up to 24 hours  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  Dower rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing	Without spin function	•
Control panel colour Door design Rotary selector colour Control panel version Control type Rotary control Display Display Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours 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 Power rating in networked standby in W Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing	Design	
Control panel colour Door design Rotary selector colour Control panel version Control type Rotary control Display Display Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours 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 Power rating in networked standby in W Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing	Appliance colour	Lotus white
Door design Rotary selector colour Control panel version Straight Control type Display DirectSensor white, 7 segment  Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours Time left display AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted water 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 Dower rating in off mode in W Power rating in networked standby in W Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing		Lotus white
Rotary selector colour  Control panel version  Straight  Control type  Rotary control  Display  DirectSensor white, 7 segment  Cleaning performance  CapDosing portioned dispensing  Gentle laundry care  Honeycomb drum  Load in kg  User convenience  Networking with Miele@home  Delay start up to 24 hours  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  Power rating in off mode in W  Power rating in off mode in W  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing		Graphite grey PearlFinish
Control panel version  Control type  Botary control  Display  DirectSensor white, 7 segment  Cleaning performance  CapDosing portioned dispensing  Gentle laundry care  Honeycomb drum  Load in kg  9.0  User convenience  Networking with Miele@home  Delay start up to 24 hours  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  Power rating in off mode in W  Power rating in formode in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing		
Control type Display DirectSensor white, 7 segment  Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg 9.0  User convenience Networking with Miele@home Delay start up to 24 hours 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 networked standby in W Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing		Straight
Display  Cleaning performance CapDosing portioned dispensing Centle laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours 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 (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 Flow meter Foam sensing		·
Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours 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) Asound 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 Power rating in networked standby in W Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing		·
CapDosing portioned dispensing  Gentle laundry care Honeycomb drum  Load in kg  9.0  User convenience Networking with Miele@home Delay start up to 24 hours  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) A Sound emissions during spin cycle in dB(A) re 1 pW Duration of the "ECO 40–60" programme at nominal capacity Power rating in networked standby in W Low temperature wash "Cold" and "20 °C"  Automatic load control Flow meter Foam sensing	-11-2	· · · · · · · · · · · · · · · · · · ·
CapDosing portioned dispensing  Gentle laundry care Honeycomb drum  Load in kg  9.0  User convenience Networking with Miele@home Delay start up to 24 hours  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) A Sound emissions during spin cycle in dB(A) re 1 pW Duration of the "ECO 40–60" programme at nominal capacity Power rating in networked standby in W Low temperature wash "Cold" and "20 °C"  Automatic load control Flow meter Foam sensing	Cleaning performance	
Honeycomb drum  Load in kg  User convenience  Networking with Miele@home  Delay start up to 24 hours  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)  Asound emissions during spin cycle in dB(A) re 1 pW  Power rating in off mode in W  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing		•
Load in kg  User convenience  Networking with Miele@home  Delay start up to 24 hours  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)  A cound emissions during spin cycle in dB(A) re 1 pW  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing	Gentle laundry care	
Load in kg  User convenience  Networking with Miele@home  Delay start up to 24 hours  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)  A cound emissions during spin cycle in dB(A) re 1 pW  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing	Honeycomb drum	•
Networking with Miele@home  Delay start up to 24 hours  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  Dound to defin the definition of the		9.0
Delay start up to 24 hours  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)  A 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  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing	User convenience	
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  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing	Networking with Miele@home	•
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  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing	Delay start up to 24 hours	•
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  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing		•
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  B  Acoustic airborne noise emission class (spin cycle)  A  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  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing		•
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  B  Acoustic airborne noise emission class (spin cycle)  A  Sound emissions during spin cycle in dB(A) re 1 pW  To  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing		•
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)  A Sound emissions during spin cycle in dB(A) re 1 pW  To  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing		
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  To  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing	•	A
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  To  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing		49
Spin efficiency class  Acoustic airborne noise emission class (spin cycle)  A Sound emissions during spin cycle in dB(A) re 1 pW  70  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing		
Acoustic airborne noise emission class (spin cycle)  Sound emissions during spin cycle in dB(A) re 1 pW  70  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing	Weighted water consumption per cycle in I	49
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  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing  70  209  209  209  209  209  209  209	Spin efficiency class	В
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  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing  70  209  209  209  209  209  209  209	Acoustic airborne noise emission class (spin cycle)	A
Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing		70
capacity  Power rating in off mode in W  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing		209
Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing  0.60  •  •  •  •  •  •  •  •  •  •  •  •  •	· · ·	
Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing  •  •  •  •  •  •  •  •  •  •  •  •  •	Power rating in off mode in W	0.30
Automatic load control  Flow meter  Foam sensing  •  •  •  •  •  •  •  •  •  •  •  •  •	Power rating in networked standby in W	0.60
Automatic load control  Flow meter  Foam sensing  •  •  •  •  •  •  •  •  •  •  •  •  •	Low temperature wash "Cold" and "20 °C"	•
Foam sensing •		•
	Flow meter	•
	Foam sensing	•
	ProfiEco motor	•



## WED164 WCS 9kg W1 front-loader washing machine with Miele@home and 9 kg load size for smart performance.

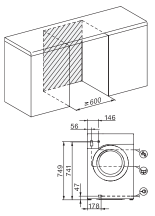


EAN: 4002516619444 / Material number: 12149030 / Old Material Number: 11ED1641GB

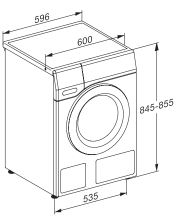
Cottons (coloureds)	•
Minimum iron	•
Delicates	•
Shirts	•
Woollens (hand-washable)	•
Express 20	•
Dark garments / Denim	•
Outerwear	•
Proofing	•
Drain / Spin	•
ECO 40-60	•
Washing extras	
Short	•
Pre-wash	•
Water plus	•
Additional rinse cycle	•
Pre-ironing with steam	•
Buzzer	•
Quality	
Suds container	Stainless Steel
Counterweights made of cast iron	•
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
Weight in kg	85
Total rated load in kW	2.10-2.40
Voltage in V	220-240
Fuse rating in A	13
Frequency in Hz	50
Length of supply lead in m	2

## Míele

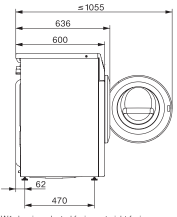
## WED164 WCS 9kg W1 front-loader washing machine with Miele@home and 9 kg load size for smart performance.



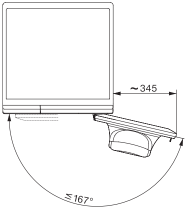
W1 installation drawing, slanted facia or straight facia, measures in mm



W1 drawing, slanted facia or straight facia, measures in



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



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