

## WWD 660 WCS TDos & 8kg W1 front-loader washing machine:

with TwinDos & Miele@home - smart laundry care at affordable entry-level price.



- Automatic detergent dispensing at the touch of a button TwinDos
- Ironing made simple thanks to preironing with steam
- Perfect supplement for specific applications CapDosing
- Easy fingertip operation DirectSensor
- Miele@home clever networking opens up new possibilities\*

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: 4002516375500 / Material number: 11612020 / Old Material Number: 11WD6601GB

Construction type Suitable for stacking Side-by-side Slot-in Door hinge Model Product brand Front-loader Spinning Max. spin speed Rinse hold Without spin function Door design Appliance colour Control panel colour Control panel colour Control panel version Control type Display DirectSensor yellow, 7 segment CapDosing portioned dispensing CapDosing portioned dispensing Centie laundry care Honeycomb drum Load in kg Bosephane Rotary side colour Service and sustainability Energy efficiency class (A-G) Weighted energy consumption per 100 operating cycles for the wash cycle in kWn Weighted energy consumption per cycle in I Spin efficiency class Cound 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  Power rating in networked standby in W Low temperature wash "Cold" and "20 °C" Automatic load control  Los in kg December 1 Power retire in networked standby in W Low temperature wash "Cold" and "20 °C" Automatic load control  Los in kg Los in Kim Los in kim kg Los in kg Los		
Side-by-side Slot-in Door hinge Model Product brand Front-loader Spinning Max. spin speed Rinse hold Without spin function Design Appliance colour Control panel colour Control panel colour Control panel version Signapel Rotary selector colour Control panel version Siplay Caplosing portioned dispensing Caplosing 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 cycle in I Spin efficiency class Acoustic airborne noise emission class (spin cycle) Caplower energy in etworked standby in W Down carting in off mode in W Power rating in off mode in W Power rating in networked standby in W Low tellow energener Load in the Caplosing caplosing caplosing caplosing or consumption oper cycle in designation and capacity Power rating in networked standby in W Dower rating in	Construction type	
Siot-in Door hinge right  Model  Product brand WI White Edition  Front-loader • Spinning Max. spin speed 1400 Rinse hold • Without spin function  Design Appliance colour Lotus white Control panel colour Lotus white Control panel colour Lotus white Control panel version 5° incline Rotary selector colour Lotus White Control panel version 5° incline Control panel version 5° incline Control type Rotary selector Control spiplay DirectSensor yellow, 7 segment  Cleaning performance TwinDos automatic detergent dispensing • CapDosing portioned dispensing • CapDosing portioned dispensing • Centie laundry care Honeycomb drum Load in kg 8.0  User convenience Networking with Miele@home • Delay start up to 24 hours Time left display • AutoClean detergent drawer Add.oad • Efficiency and sustainability Energy efficiency class (A~G) A Weighted water consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I 47 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 networked standby in W O.80 Low temperature wash "Cold" and "20 °C" • Automatic load control From menser • Foam sensing •	Suitable for stacking	•
Door hinge   right   Model	Side-by-side	•
Model	Slot-in	•
Product brand W1 White Edition Front-loader  Spinning Max. spin speed 1400 Rinse hold •  Without spin function  Design Appliance colour Control panel colour Lotus white Control panel colour Control panel version Rotary selector colour Control panel version Control type Rotary selector Control type Rotary selector Display Rotary selector Control spanel version Contr	Door hinge	right
Front-loader  Spinning  Max. spin speed  Rinse hold  Pesign  Appliance colour  Control panel colour  Door design  Rotary selector colour  Control panel version  Control panel version  Control type  Rotary selector  Display  Cleaning performance  TwinDos automatic detergent dispensing  CapDosing portioned dispensing  Captosing 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  AddI.oad  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 1  Spin efficiency class  Acoustic airborne noise emission class (spin cycle)  Acoustic airborne noise emission cla	Model	
Spinning   Max. spin speed   1400   Pinse hold   Pinse	Product brand	W1 White Edition
Max. spin speed Rinse hold Without spin function Posign Appliance colour Control panel colour Control panel colour Rinse hold Appliance colour Control panel colour Control panel colour Control panel version Rotary selector colour Control type Rotary selector Display Rotary selector DirectSensor yellow, 7 segment  Cleaning performance TwinDos automatic detergent dispensing CapDosing portioned dispensing CapDosing portioned dispensing Capte automatic detergent dispensing Rotary selector DirectSensor yellow, 7 segment  Cleaning performance TwinDos automatic detergent dispensing Poseport of the laundry care Honeycomb drum Poseport of the laundry care Honeycomb drum Poleay start up to 24 hours Time left display Poleay start up to 24 hours Time left display Poleay start up to 24 hours Time left display Power at dustainability Energy efficiency class (A-G) Reighted 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) Acount 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 Duration of the "ECO 40-60" programme at nominal capacity Power rating in networked standby in W Duration of the "ECO 40-60" programme at nominal capacity Power rating in networked standby in W Duration of the "ECO 40-60" programme at nominal capacity Power rating in networked standby in W Duration of the "ECO 40-60" programme at nominal capacity Power rating in networked standby in W Duration of the "ECO 40-60" programme at nominal capacity Power rating in networked standby in W Duration of the "ECO 40-60" programme at nominal capacity Power rating in networked standby in W Duration of the "ECO 40-60" programme at nominal capacity Power rating in networked standby in W Duration of the "ECO 40-60" programme at	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 selector Display  Cleaning performance TwinDos automatic detergent dispensing CapDosing portioned dispensing CapDosing portioned dispensing Captosing with Miele@home Load in kg Ber convenience Networking with Miele@home Delay start up to 24 hours Time left display AutoClean detergent drawer Add.Load  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 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  Lotus white Ining Lotus Actus with white ing Lotus white Ining Lotus Actus with white Ining Lotus Actus Actus with white Ining Lotus Actus Actus Actus Lotus A	Spinning	
Without spin function  Pesign Appliance colour Control panel colour Door design  Rotary selector colour Control panel version Control panel version Control type Display Display DirectSensor yellow, 7 segment  Cleaning performance TwinDos automatic detergent dispensing CapDosing portioned dispensing Captosing portioned dispensing Centle laundry care Honeycomb drum Load in kg B.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 1 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 Dewer	Max. spin speed	1400
Design   Appliance colour   Lotus white   Control panel colour   Lotus white   Control panel colour   Lotus white   Obsidian black with white ring   Rotary selector colour   Lotus White   Control panel version   5° incline   Control type   Rotary selector   Display   DirectSensor yellow, 7 segment   TwinDos automatic detergent dispensing   • CapDosing portioned dispensioned   • CapDosing portioned dispensioned   • CapDosing portioned   • CapDosing	Rinse hold	•
Appliance colour  Control panel colour  Door design  Rotary selector colour  Control panel version  Control type  Display  Cleaning performance  TwinDos automatic detergent dispensing  CapDosing portioned dispensing  Captosing portioned dispensing  Captosing 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	Without spin function	•
Control panel colour Door design Rotary selector colour Control panel version Control type Display Cleaning performance TwinDos automatic detergent dispensing CapDosing portioned dispensing Captosing portioned dispensing Cantrol 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 networked standby in W Dust tom of the "CO 40 do 10" and "20 °C" Automatic load control Flow meter Foam sensing	Design	
Door design  Rotary selector colour  Control panel version  Control type  Display  Cleaning performance  TwinDos automatic detergent 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 networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing	Appliance colour	Lotus white
Rotary selector colour Control panel version Control type Rotary selector Display DirectSensor yellow, 7 segment  Cleaning performance TwinDos automatic detergent dispensing 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	Control panel colour	Lotus white
Rotary selector colour  Control panel version  Control type  Display  Display  Cleaning performance TwinDos automatic detergent dispensing  CapDosing portioned dispensing  CapDosing portioned dispensing  CapDosing portioned dispensing  CapDosing portioned dispensing  CapDosing with Miseleman ender e	Door design	Obsidian black with white
Control panel version Control type Rotary selector Display Display DirectSensor yellow, 7 segment  Cleaning performance TwinDos automatic detergent dispensing CapDosing portioned dispensing CapDosing portioned dispensing  Gentle laundry care Honeycomb drum Load in kg B.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 To Duration of the "ECO 40-60" programme at nominal capacity Power rating in off mode in W Dewer rating in off mode in W O.30 Power rating in networked standby in W Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing		ring
Control type Display Display DirectSensor yellow, 7 segment  Cleaning performance TwinDos automatic detergent dispensing CapDosing portioned dispensing Captosing portioned Captosing Cap	Rotary selector colour	Lotus White
Display  Cleaning performance TwinDos automatic detergent dispensing 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 Fifciency 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	Control panel version	5° incline
Cleaning performance TwinDos automatic detergent dispensing 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) A count 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	Control type	Rotary selector
Cleaning performance TwinDos automatic detergent dispensing CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg Best 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 Power rating in off mode in W Power rating in networked standby in W Load terms and the recommended to the control Flow meter Foam sensing  • • • • • • • • • • • • • • • • • • •	Display	DirectSensor yellow,
TwinDos automatic detergent dispensing  CapDosing portioned dispensing  Gentle laundry care  Honeycomb drum  Load in kg  8.0  User convenience  Networking with Miele@home  Delay start up to 24 hours  Time left display  AutoClean detergent drawer  AddLoad  Ffficiency 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  Duw temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing		7 segment
CapDosing portioned dispensing  Gentle laundry care Honeycomb drum Load in kg 8.0  User convenience Networking with Miele@home Delay start up to 24 hours Time left display AutoClean detergent drawer AddLoad Ffficiency 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 O.30 Power rating in networked standby in W Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing	Cleaning performance	
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) 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 Dourstic load control Flow meter Foam sensing	TwinDos automatic detergent dispensing	•
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  Dound to an of mode in W  Dou	CapDosing portioned dispensing	•
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 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 the delay of the control of the control of the delay of the control of the control of the	Gentle laundry care	
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       47         Weighted water consumption per cycle in I       47         Spin efficiency class       B         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       219         Power rating in off mode in W       0.30         Power rating in networked standby in W       0.60         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  Power rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing	Load in kg	8.0
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)  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) 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	Networking with Miele@home	•
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	•
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  Dower rating in networked standby in W  Low temperature wash "Cold" and "20 °C"  Automatic load control  Flow meter  Foam sensing	Time left display	•
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	AutoClean detergent drawer	•
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	•
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	Efficiency and sustainability	
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	Energy efficiency class (A-G)	A
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  47  B  47  B  47  B  40  A  70  D  70  0  0  0  0  0  0  0  0  0  0  0  0	Weighted energy consumption per 100 operating cycles for	47
Spin efficiency class  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		
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	Weighted water consumption per cycle in I	47
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  0.30  0.60  0.60  0.60	Spin efficiency class	В
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)	Α
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  O.30  0.60  •  •  Automatic load control  •  Foam sensing	Sound emissions during spin cycle in dB(A) re 1 pW	70
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  0.30  0.60  •  •  •  •  •  •  •  •  •  •  •  •  •	Duration of the "ECO 40-60" programme at nominal	219
Power rating in networked standby in W 0.60  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  •		0.30
Automatic load control  Flow meter  Foam sensing  • • • • • • • • • • • • • • • • • • •		0.60
Flow meter • Foam sensing •	Low temperature wash "Cold" and "20 °C"	•
Foam sensing •	Automatic load control	•
	Flow meter	•
ProfiEco motor •	Foam sensing	•
	ProfiEco motor	•



## WWD 660 WCS TDos & 8kg W1 front-loader washing machine:

with TwinDos & Miele@home - smart laundry care at affordable entry-level price.



EAN: 4002516375500 / Material number: 11612020 / Old Material Number: 11WD6601GB

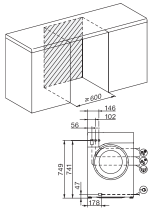
Wash programmes	
Cottons (coloureds)	•
Cottons with pre-wash	•
Minimum iron	•
Delicates	•
Shirts	•
Woollens (hand-washable)	•
Express 20	•
Dark garments / Denim	•
Proofing	•
Cottons Arrow	•
Drain / Spin	•
ECO 40-60	•
Extras	
Short	•
Pre-ironing	•
Quality	
Suds container	Stainless Steel
Counterweights made of cast iron	•
Safety	
PIN-Code	•
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	1077
Weight in kg	89
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
Accessories supplied	
UltraPhase 1 + 2	•
Voucher for 5 Miele UltraPhase cartridges	•

## Míele

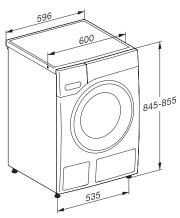
## WWD 660 WCS TDos & 8kg

W1 front-loader washing machine:

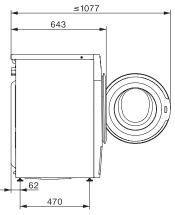
with TwinDos & Miele@home - smart laundry care at affordable entry-level price.



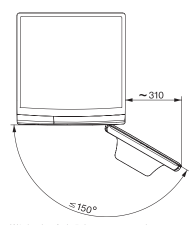
W1 drawing, facia 5 degree, measures in mm



W1 drawing, facia 5 degree, measures in mm



W1 drawing, facia 5 degree, measures in mm



W1 drawing, facia 5 degree, measures in mm