

WWI860 WCS PWash&TDos&9kg W1 front-loader washing machine with TwinDos and SingleWash for laundry care that saves time and energy.



- Precise and automatic detergent dispensing with TwinDos®
- QuickPowerWash ensures fast, efficient results in just 49 minutes
- Exclusive CapDosing range for different textiles and stains
- Display & convenient operation at your fingertips ComfortSensor
- 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: 4002516257868 / Material number: 11359330 / Old Material Number: 11WI8601GB

Construction type Side-by-side   Sid	On the state of th	
Side-by-side		
Slot-in Door hinge right Model  Product brand W1 White Edition  Front-loader Spinning S1  Max. spin speed 1600  Rinse hold •  Without spin function •  Design Appliance colour Lotus white Control panel colour Lotus white Control panel version Si inclined Cleaning performance Innovative Power Wash technology •  TwinDos automatic detergent dispensing •  Captosing portioned in W 0.40  Power rating in off mode in W 0.40  Power rating in networked standby in W		•
Door hinge   Model   Model		·
Product brand W1 White Edition Front-loader Spinning Max. spin speed 1600 Rinse hold • Without spin function Design Appliance colour Control panel colour Control panel version Control panel version Siplay Control panel version Control spin Rotary control Display Control panel version Control spin Rotary control Cleaning performance Innovative PowerWash technology TwinDos automatic detergent dispensing CapDosing portioned dispensing CapDosing portioned dispensing CapDosing portioned dispensing Edition Cartified virus hygiene Gentie laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours Time left display Programme sequence indicator MultiLingua AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A-G) Weighted energy consumption per 100 operating cycles for the wash cycle in kW 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 networked standby in W O.40 Power rating in off mode in W Power rating in off mode in W Power rating in networked standby in W O.40 Power rating in networked standby in W		
Product brand Front-loader Spinning Max. spin speed Ax. spin speed		right
Front-loader Spinning Max. spin speed Misse hold Without spin function Design Appliance colour Control panel colour Control panel colour Control panel version Control type Rotary control Display ComfortSensor white, 1 line Cleaning performance Innovative PowerWash technology TwinDos automatic detergent dispensing CapDosing portioned dispensing Certified virus hygiene Gentle laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours Time left display Programme sequence indicator MultiLingua 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 energy class (A-G) Weighted energy 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 Dower rating in networked standby in W Dower rating in off mode in W Dower rating in off mode in W Dower rating in networked standby in W		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Spinning         1600           Rinse hold         •           Without spin function         •           Design         Lotus white           Appliance colour         Lotus white           Control panel colour         Lotus white           Door design         Obsidian black with chrome ring           Rotary selector colour         Lotus White / Chrome ring           Control panel version         5° inclined           Control type         Rotary control           Display         ComfortSensor white, 1 line           Cleaning performance         ComfortSensor white, 1 line           Innovative PowerWash technology         •           TwinDos automatic detergent dispensing         •           CapDosing portioned dispensing         •           CapDosing portioned dispensing         •           Captied virus hygiene         •           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         •           Programme sequence indicator         •		VV I VVNITE Edition
Max. spin speed Rinse hold  Without spin function Design Appliance colour Control panel colour Control panel colour Rinse selector colour Control panel version Rotary selector colour Control type Rotary control spin spin sylve from sing Rotary selector colour Control spin Rotary control Control spin Rotary control Control spin Rotary control Control spin Rotary control Companie Power Wash technology TwinDos automatic detergent dispensing Rotary control dispensing Rotary control Rotary control CapDosing portioned dispensing Rotary control Rotary contr		•
Rinse hold Without spin function Design Appliance colour Control panel colour Dosidian black with chrome ring Rotary selector colour Control panel version Control panel version Control type Rotary control Display Control type Rotary control Cleaning performance Innovative Power-Wash technology TwinDos automatic detergent dispensing CapDosing portioned dispensing Stains option Certified virus hygiene Gentle laundry care Honeycomb drum Load in kg Delay start up to 24 hours Time left display Programme sequence indicator MultiLingua AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A-G) Weighted energy consumption per cycle in I Spin efficiency cycles for the wash cycle in kWh Weighted water consumption per programme at nominal capacity Power rating in networked standby in W  Power rating in networked standby in W  Load in the Course observed and control operating cycles for the recommendation of the "ECO 40-60" programme at nominal capacity Power rating in networked standby in W  Load in the Course observed and control operating in networked standby in W  Load in the Course observed and control operating in networked standby in W  Load in the Course observed and control operating in networked standby in W  Load in the Course observed and control operating in networked standby in W  Load in the Course observed and observed and one observed an		1000
Without spin function  Design Appliance colour Control panel colour Door design  Rotary selector colour Control panel version Control panel version Control type Control type Display Confortsensor white, 1 line Cleaning performance Innovative Power/Wash technology TwinDos automatic detergent dispensing CapDosing portioned dispensing Stains option Certified virus hygiene Genttle laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours Time left display Programme sequence indicator MultiLingua 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 Dower rating in networked standby in W Power rating in networked standby in W Dever rating in networked standby in W Dever rating in networked standby in W Dever rating in networked standby in W  Lotus white Lotus white Lotus white Cotus white Cotus white Cotus white Cotus white Cotus white / Chrome ring Cotsidan black with chrome ring Costinate Datas white Chouse white / Chrome ring Costinate Datas white / Chrome ring Costinate Alous Acoustic airborne noise emission class (spin cycle) A Count of the "ECO 40-60" programme at nominal capacity Power rating in networked standby in W  Directory and sustained and the cotus white Acoustic airborne noise in M Duration of the "ECO 40-60" programme at nominal Capacity Power rating in networked standby in W  Directory and sustained by in W  Lotus White / Chrome ring Coustic airborne roles and suit and such archering Control Coust Acoustic airborne roles and such and such archering Control Coust Acoustic airborne roles and such archering Control Coust Acoustic airborne roles and such archering Control Coust Acoustic airborne roles archering Control Coust Acoustic airborne roles Control Coust Acous		1600
Appliance colour Appliance colour Control panel colour Door design Control panel colour Control panel colour Control spanel colour Control panel version Control panel version Control type Rotary selector colour Control type Rotary control Display ComfortSensor white, 1 line Cleaning performance Innovative PowerWash technology TwinDos automatic detergent dispensing CapDosing portioned dispensing Stains option Certified virus hygiene Certified virus hygiene Certified virus hygiene ComfortSensor white, 1 line Certified virus hygiene Certified virus hygien		·
Appliance colour Control panel colour Door design Obsidian black with chrome ring Rotary selector colour Control panel version Control type Display Cleaning performance Innovative Power/Wash technology TwinDos automatic detergent dispensing Centified virus hygiene Gentie laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours Time left display Programme sequence indicator MultiLingua AutoClean detergent drawer AddLoad Efficiency and sustainability Energy efficiency class (A–G) Weighted water consumption per tool on perating cycles for the wash cycle in kWh Weighted water consumption per programme at nominal capacity Power rating in networked standby in W  Lotus white Chots with Chrome ring Cobsidian black with chrome ring Rotswith Chrome ring Sobicidian black with chrome ring Costician black with chrome ring Costician black with chrome ring Sobician black with Chrome ring Costician black with Chrome ring Control Pack with Chrome ring So inclined Rotary control ComfortSwith Chrome ring So inclined Rotary control ComfortSwith Miele Comfortsensor white, 1 line ComfortSensor white, 1 line ComfortSwith, 1 line ComfortSwith, 2 inclined So inclined Rotary control ComfortSwith, 1 line ComfortSwith, 1 line ComfortSwith, 2 inclined So inclined Rotary control ComfortSwith, 1 line ComfortSwith, 2 inclined So inclined ComfortSwith, 1 line ComfortSwith,	·	•
Control panel colour Door design Obsidian black with chrome ring Rotary selector colour Control panel version Control type Rotary control Display ComfortSensor white, 1 line Cleaning performance Innovative PowerWash technology TwinDos automatic detergent dispensing CapDosing portioned dispensing Cetified virus hygiene Gettle laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours Time left display Programme sequence indicator MultiLingua 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) Power rating in off mode in W Power rating in femode in W Power rating in networked standby in W		1
Door design     Obsidian black with chrome ring       Rotary selector colour     Lotus White / Chrome ring       Control panel version     5° inclined       Control type     Rotary control       Display     ComfortSensor white, 1 line       Cleaning performance       Innovative PowerWash technology     •       TwinDos automatic detergent dispensing     •       CapDosing portioned dispensing     •       Stains option     •       Certified virus hygiene     •       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     •       Programme sequence indicator     •       MultiLingua     •       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     49       Weighted water consumption per cycle in I     48       Spin efficiency class     A       Acoustic airborne noise emission class (spin cycle)     A       Sound emissions		
Rotary selector colour Control panel version Control type Rotary control Display ComfortSensor white, 1 line Cleaning performance Innovative PowerWash technology TwinDos automatic detergent dispensing CapDosing portioned dispensing Captified virus hygiene Gentle laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours Time left display Programme sequence indicator MultiLingua 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) Power rating in networked standby in W  Load on term in the control of the cont	·	
Control panel version Control type Control type ComfortSensor white, 1 line Cleaning performance Innovative PowerWash technology TwinDos automatic detergent dispensing CapDosing portioned dispensing Captosing portioned dispensing Certified virus hygiene Certified virus hygiene Certified virus hygiene Certified virus hygiene Caneword of wirus hygiene Composition Certified virus hygiene Certified virus hygiene Certified virus hygiene Composition Co	Door design	
Control type Display Cleaning performance Innovative PowerWash technology TwinDos automatic detergent dispensing CapDosing portioned dispensing Stains option Certified virus hygiene Gentle laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours Time left display Programme sequence indicator MultiLingua 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 CapDosing Portor and control in the viscous paper in the wash cycle in form one to we to make the consumption one to we to deal one to the viscous paper in the weap cycle in dB(A) re 1 pW Dower rating in networked standby in W O.80	Rotary selector colour	Lotus White / Chrome ring
Display Cleaning performance Innovative PowerWash technology • TwinDos automatic detergent dispensing • CapDosing portioned dispensing • Cartified virus hygiene • Certified virus hygiene • Centle laundry care Honeycomb drum • Load in kg 9,0 User convenience Networking with Miele@home • Delay start up to 24 hours Time left display • Programme sequence indicator • MultiLingua • AutoClean detergent drawer 4 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 Spin efficiency class A Acoustic airborne noise emission class (spin cycle) A Sound emissions during spin cycle in dB(A) re 1 pW 68 Duration of the "ECO 40–60" programme at nominal capacity Power rating in networked standby in W O.80	Control panel version	5° inclined
Cleaning performance Innovative PowerWash technology TwinDos automatic detergent dispensing CapDosing portioned dispensing Stains option Certified virus hygiene Gentle laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours Time left display Programme sequence indicator MultiLingua 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 networked standby in W  O 40 Power rating in networked standby in W	Control type	Rotary control
Innovative PowerWash technology TwinDos automatic detergent dispensing CapDosing portioned dispensing Stains option Certified virus hygiene Gentle laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours Time left display Programme sequence indicator MultiLingua 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 aloss during spin cycle in dB(A) re 1 pW Sound emissions during spin cycle in dB(A) re 1 pW Power rating in networked standby in W Ose	Display	ComfortSensor white, 1 line
TwinDos automatic detergent dispensing  CapDosing portioned dispensing  Stains option  Certified virus hygiene  Gentle laundry care  Honeycomb drum  Load in kg  User convenience  Networking with Miele@home  Delay start up to 24 hours  Time left display  Programme sequence indicator  MultiLingua  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 coustic airborne noise emission class (spin cycle)  A sound emissions during spin cycle in dB(A) re 1 pW  Fower rating in off mode in W  Power rating in networked standby in W   Estimical control of the second of t	Cleaning performance	
CapDosing portioned dispensing Stains option Certified virus hygiene Gentle laundry care Honeycomb drum Load in kg User convenience Networking with Miele@home Delay start up to 24 hours Time left display Programme sequence indicator MultiLingua 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	Innovative PowerWash technology	•
Stains option  Certified virus hygiene  Gentle laundry care  Honeycomb drum  Load in kg  Networking with Miele@home  Delay start up to 24 hours  Time left display  Programme sequence indicator  MultiLingua  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)  Auto Class (A–G)  Power rating in off mode in W  Power rating in networked standby in W	TwinDos automatic detergent dispensing	•
Certified virus hygiene  Gentle laundry care  Honeycomb drum  Load in kg  User convenience  Networking with Miele@home  Delay start up to 24 hours  Time left display  Programme sequence indicator  MultiLingua  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 coustic airborne noise emission class (spin cycle)  Duration of the "ECO 40-60" programme at nominal capacity  Power rating in off mode in W  Power rating in networked standby in W	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       •         Programme sequence indicator       •         MultiLingua       •         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       49         Weighted water consumption per cycle in I       48         Spin efficiency class       A         Acoustic airborne noise emission class (spin cycle)       A         Sound emissions during spin cycle in dB(A) re 1 pW       68         Duration of the "ECO 40–60" programme at nominal capacity       199         Power rating in off mode in W       0.40         Power rating in networked standby in W       0.80	·	•
Honeycomb drum  Load in kg  User convenience  Networking with Miele@home  Delay start up to 24 hours  Time left display  Programme sequence indicator  MultiLingua  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 Coustic 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  O .40  Power rating in networked standby in W	Certified virus hygiene	•
Load in kg  User convenience  Networking with Miele@home  Delay start up to 24 hours  Time left display  Programme sequence indicator  MultiLingua  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)  AutoClean detergent drawer  AddLoad  •  Efficiency and sustainability  Energy efficiency class (A–G)  Acoustic airborne 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)  Acoustic nof the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  O.40  Power rating in networked standby in W	Gentle laundry care	
Networking with Miele@home  Delay start up to 24 hours  Time left display  Programme sequence indicator  MultiLingua  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  Bower rating in off mode in W  Power rating in networked standby in W	Honeycomb drum	•
Networking with Miele@home  Delay start up to 24 hours  Time left display  Programme sequence indicator  MultiLingua  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  68  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  Power rating in networked standby in W	Load in kg	9.0
Delay start up to 24 hours  Time left display  Programme sequence indicator  MultiLingua  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)  Acoustic airborne noise emission class (spin cycle)  Sound emissions during spin cycle in dB(A) re 1 pW  68  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  O.40  Power rating in networked standby in W	User convenience	
Time left display Programme sequence indicator  MultiLingua 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) Acoustic airborne noise emission class (spin cycle)  Duration of the "ECO 40–60" programme at nominal capacity Power rating in off mode in W  O.40  Power rating in networked standby in W	Networking with Miele@home	•
Programme sequence indicator  MultiLingua  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 coustic airborne noise emission class (spin cycle)  Sound emissions during spin cycle in dB(A) re 1 pW  68  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  0.40  Power rating in networked standby in W	Delay start up to 24 hours	•
MultiLingua  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  68  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  0.40  Power rating in networked standby in W	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  68  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  Power rating in networked standby in W  O.80	Programme sequence indicator	•
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  A  Acoustic airborne noise emission class (spin cycle)  A  Sound emissions during spin cycle in dB(A) re 1 pW  68  Duration of the "ECO 40–60" programme at nominal 199  capacity  Power rating in off mode in W  O.40  Power rating in networked standby in W	MultiLingua	•
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  O.40  Power rating in networked standby in W	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  Buration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  Power rating in networked standby in W  A  48  68  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in networked standby in W  0.40		•
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  68  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  0.40  Power rating in networked standby in W	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  68  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  O.40  Power rating in networked standby in W  0.80	Energy efficiency class (A-G)	A
Spin efficiency class A Acoustic airborne noise emission class (spin cycle) A Sound emissions during spin cycle in dB(A) re 1 pW 68 Duration of the "ECO 40–60" programme at nominal capacity Power rating in off mode in W 0.40 Power rating in networked standby in W 0.80		49
Acoustic airborne noise emission class (spin cycle)  Sound emissions during spin cycle in dB(A) re 1 pW  68  Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  O.40  Power rating in networked standby in W  0.80	Weighted water consumption per cycle in I	48
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  0.80	Spin efficiency class	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  0.40  0.80	Acoustic airborne noise emission class (spin cycle)	Α
Duration of the "ECO 40–60" programme at nominal capacity  Power rating in off mode in W  Power rating in networked standby in W  0.40  0.80	Sound emissions during spin cycle in dB(A) re 1 pW	68
Power rating in off mode in W 0.40 Power rating in networked standby in W 0.80		199
Power rating in networked standby in W 0.80	capacity	
,	Power rating in off mode in W	0.40
EcoFeedback •	Power rating in networked standby in W	0.80
	EcoFeedback	•

## **M**íele

WWI860 WCS PWash&TDos&9kg W1 front-loader washing machine with TwinDos and SingleWash for laundry care that saves time and energy.



EAN: 4002516257868 / Material number: 11359330 / Old Material Number: 11WI8601GB

Low temperature wash "Cold" and "20 °C"	•
Automatic load control	•
Flow meter	•
Foam sensing	•
ProfiEco motor	•
Wash programmes	
QuickPowerWash	•
Automatic plus	•
Cottons (coloureds)	•
Minimum iron	•
Delicates	•
Shirts	•
Silk (hand-washable)	•
Woollens (hand-washable)	•
Express 20	•
Dark garments / Denim	•
Outerwear	•
Proofing	•
	•
Sportswear  Down duvets	•
Pillows	•
Down	<u> </u>
Curtains	•
Cottons hygiene	<u> </u>
Clean machine	<u> </u>
Cottons Arrow	<u>•</u>
First wash	<u>•</u>
Separate rinse/Starch	<u> </u>
Drain / Spin	<u> </u>
ECO 40-60	•
Washing extras	
SingleWash	<u> </u>
Short	<u> </u>
Soak	<u>•</u>
Pre-wash	<u> </u>
Water plus	<u> </u>
Additional rinse cycle	•
Extra quiet	•
Pre-ironing with steam	•
Buzzer	•
AllergoWash	•
Quality	
Counterweights made of cast iron	•
Safety	
Water protection system	Watercontrol-System
Safety lock	•
PIN-Code	•
Optical interface	•
Technical data	
Dimensions in mm (width)	596
Dimensions in mm (height)	850
Difficiological frame (noight)	



## WWI860 WCS PWash&TDos&9kg W1 front-loader washing machine with TwinDos and SingleWash for laundry care that saves time and energy.

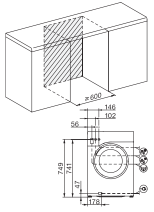


EAN: 4002516257868 / Material number: 11359330 / Old Material Number: 11WI8601GB

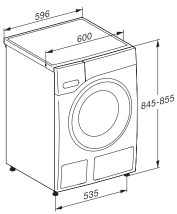
Dimensions in mm (depth)	643
Appliance depth in mm with opened door	1077
Weight in kg	94
Total rated load in kW	2.10-2.40
Voltage in V	220-240
Fuse rating in A	13
Frequency in Hz	50
Length of supply lead in m	2
Accessories included	
3 Caps	•
UltraPhase 1 + 2	•
Voucher for 5 Miele UltraPhase cartridges	•
Available display languages	
Available display languages via MultiLingua	bahasa malaysia, deutsch, english (AU), english (GB), español, português,

## Míele

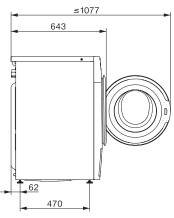
## WWI860 WCS PWash&TDos&9kg W1 front-loader washing machine with TwinDos and SingleWash for laundry care that saves time and energy.



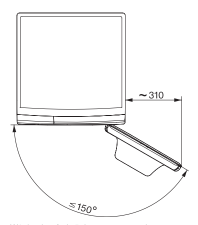
W1 drawing, facia 5 degree, measures in mm



W1 drawing, facia 5 degree, measures in mm



W1 drawing, facia 5 degree, measures in mm



W1 drawing, facia 5 degree, measures in mm