

WCA030 WCS Active W1 front-loader washing machine for 1–7 kg laundry with proven Miele quality at an attractive price.



- Gentle laundry care thanks to the Miele honeycomb drum
- Freshen up laundry quickly with the Express 20 programme
- Perfect supplement for specific applications CapDosing
- Easy operation via sensor controls EasyControl
- Economical, powerful and no wear and tear the ProfiEco Motor



EAN: 4002516303282 / Material number: 11456170 / Old Material Number: 11CA0301GB

Suitable for stacking Side-by-side Side-by-side Side-by-side Side-by-side Side-by-side Product brand Product brand Product brand Pront-loader Spinning Max. spin speed Rinse hold Without spin function Pesign Appliance colour Control panel colour Lotus white Door design Control panel version Control type Rotary control Display EasyControl yellow Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg T.0 User convenience 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 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 Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing Profilico motor Wash programmes Cottons (soloureds) Cottons with pre-wash Minimum iron Winner Control energed in I Sound energement energed energement e	Construction type	
Side-by-side Slot-in Door hinge Model Product brand Front-loader Product brand Max. spin speed Minse hold Without spin function Pesign Appliance colour Appliance colour Control panel colour Control panel version Slanted Control panel version Control panel version Control type Rotary control lisplay Ceaning performance CapDosing portioned dispensing Centle laundry care Honeycomb drum Load in kg Matcus where Cefficiency and sustainability Energy efficiency class (A-G) Weighted mergy 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 Down temperature wash "Cold" and "20 °C" Automatic load control Flow meter Flow meter Flow meter Flow meter Vash programmes Cottons (coloureds) Cottons with pre-wash Cottons with pre-wash Vash Cottons with pre-wash Val Chrome Edition Vash Programmes Colour and Union Country Wash programmes Cottons (coloureds) Cottons with pre-wash Vi Chrome Edition Vash Chrome Edition Vi Chrome Edition Country Min Chrome Edition Vash Chrome Edition Vi Chrome Edition Vash Chrome Edition Vi Chrome Edition Country Min Chrome Edition Vash Chrome Edition Vi Chous white Counts white Counts white Counts with Chous white Counts with Chous white Country Country white Country white Country white Country white Country white Country Country white Country white Country white Country Country white Country Country white Country Country white Country white Country Countr	Construction type	•
Slot-in Door hinge right Model Product brand W1 Chrome Edition Front-loader • Spinning Max. spin speed 1400 Rinse hold • Without spin function • Design Appliance colour Lotus white Control panel colour Lotus white Door design Lotus white Control panel version Slanted Control type Rotary control yellow Cleaning performance CapDosing portioned dispensing • Gentle laundry care Honeycomb drum • Load in kg 7.0 User convenience Delay start up to 24 hours • Time left display • AutoClean detergent drawer AddLoad • AddCload • Efficiency and sustainability Energy efficiency class (A~G) B Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in 1 45 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 Low temperature wash "Cold" and "20 °C" • Automatic load control Flow meter • Foam sensing • Froffice motor Wash programmes Cottons (coloureds) • Cottons with pre-wash •		
Door hinge Model		
Model		
Product brand		ngnt
Front-loader Spinning Max. spin speed Alt00 Without spin function Design Appliance colour Control panel colour Door design Lotus white Lotus white Lotus white Lotus white Lotus white Lotus white Control panel version Slanted Control panel version Slanted Control type Rotary control Display EasyControl yellow Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg 7.0 User convenience 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 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 off mode in W Low temperature wash "Cold" and "20 "C" Automatic load control Flow meter Foam sensing Profice motor Wash programmes Cottons with pre-wash Cottons with pre-wash P. Cottons with pre-wash Lottus white Lotus white Lotu		W/1 Chromo Edition
Spinning Max. spin speed 1400 Rinse hold •		WT CHROTTLE Edition
Max. spin speed Rinse hold Without spin function Pesign Appliance colour Control panel colour Control panel colour Control panel version Slanted Control type Rotary selector colour Control type Rotary control Display Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg 7.0 User convenience Delay start up to 24 hours Time left display AutoClean detergent drawer AddLoad Fefficiency 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) 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 Profice motor Wash programmes Cottons with pre-wash		
Rinse hold Without spin function Design Appliance colour Control panel colour Door design Rotary selector colour Control panel version Control panel version Slanted Control type Rotary control bisplay Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg 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 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 off mode in W Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing Profice on tor Wash programmes Cottons with pre-wash Cottons with pre-wash Lotus white EasyControl EasyControl EasyControl EasyControl PasayControl EasyControl PasayControl PasayControl PasayControl Power rating in off mode in W O.30 O.30 Low temperature wash "Cold" and "20 °C" Power rating in off mode in W O.30 Low temperature wash "Cold" and "20 °C" ProfiEco motor Pasay Pro		1400
Without spin function Design Appliance colour Lotus white Lotus white Lotus white Lotus white Rotary selector colour Control panel version Control type Rotary control Display Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg Viser convenience 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 cycle in I Spin efficiency class Acoustic airborne noise emission class (spin cycle) Acoustic airborne noise emission class (spin cycle) Power rating in off mode in W Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing Profice on tor Wash programmes Cottons with pre-wash Lotus white Lotus Place Rotary Control Lotus white Lotus white Lotus Place Rotary Control Lotus white Lotus Place Lotus Place Rotary Control		1400
Design Appliance colour		
Appliance colour Control panel colour Door design Rotary selector colour Control panel version Slanted Control type Rotary control Display Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg 7.0 User convenience 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 Dowr ating in off mode in W Low temperature wash "Cold" and "20 °C" Automatic load control Floam sensing ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		_
Control panel colour Door design Rotary selector colour Control panel version Control type Display Cleaning performance CapDosing portioned dispensing Honeycomb drum Load in kg Rotary tup 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) Sound emissions during spin cycle in dB(A) re 1 pW Duration of the "ECO 40-60" programme at nominal capacity ProfiEco motor Automatic load control Flow meter Foam sensing ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash Lotus white Lotus when Lotus hadanes Lotus hards when Lotus hambers Lotus		Lotus white
Door design Rotary selector colour Control panel version Control type Rotary control Display EasyControl yellow Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg Vaer convenience 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 Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing Profice omotor Wash programmes Cottons (coloureds) Cottons with pre-wash		-
Rotary selector colour Control panel version Control type Rotary control Boplay Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg 7.0 User convenience 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 Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing ProffEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		
Control panel version Control type Display EasyControl yellow Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg 7.0 User convenience 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 Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing ProffEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		
Control type Display EasyControl yellow Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg 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 Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing ProffEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		
Display Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg To User convenience 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 Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing ProffEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		
Cleaning performance CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg 7.0 User convenience 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 Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		
CapDosing portioned dispensing Gentle laundry care Honeycomb drum Load in kg 7.0 User convenience 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 To 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 ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash	• •	EasyControl yellow
Gentle laundry care Honeycomb drum Load in kg 7.0 User convenience 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 72 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 ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		•
Honeycomb drum Load in kg 7.0 User convenience 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 72 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 ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		_
Load in kg 7.0 User convenience Delay start up to 24 hours • Time left display • AutoClean detergent drawer • AddLoad • Efficiency and sustainability Energy efficiency class (A–G) B Weighted energy consumption per 100 operating cycles for the wash cycle in kWh Weighted water consumption per cycle in I 45 Spin efficiency class B Acoustic airborne noise emission class (spin cycle) A Sound emissions during spin cycle in dB(A) re 1 pW 72 Duration of the "ECO 40–60" programme at nominal capacity Power rating in off mode in W 0.30 Low temperature wash "Cold" and "20 °C" • Automatic load control Flow meter • Foam sensing • ProfiEco motor • Wash programmes Cottons (coloureds) •	-	•
User convenience 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 Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		7.0
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 To 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 ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		7.0
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 B Acoustic airborne noise emission class (spin cycle) A Sound emissions during spin cycle in dB(A) re 1 pW 72 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 ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		•
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 72 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 ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		•
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 72 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 ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		•
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 72 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 ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		•
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 72 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 ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		
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 72 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 ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash	•	В
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 72 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 ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		
Spin efficiency class Acoustic airborne noise emission class (spin cycle) A Sound emissions during spin cycle in dB(A) re 1 pW 72 Duration of the "ECO 40–60" programme at nominal capacity Power rating in off mode in W 0.30 Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		
Acoustic airborne noise emission class (spin cycle) Sound emissions during spin cycle in dB(A) re 1 pW T2 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 ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash	Weighted water consumption per cycle in I	45
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 ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash	Spin efficiency class	В
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 ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash	Acoustic airborne noise emission class (spin cycle)	A
capacity Power rating in off mode in W Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash	Sound emissions during spin cycle in dB(A) re 1 pW	72
Power rating in off mode in W Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash	Duration of the "ECO 40–60" programme at nominal	199
Low temperature wash "Cold" and "20 °C" Automatic load control Flow meter Foam sensing ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		
Automatic load control Flow meter Foam sensing ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash		0.30
Flow meter Foam sensing ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash	Low temperature wash "Cold" and "20 °C"	•
Foam sensing ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash	Automatic load control	•
ProfiEco motor Wash programmes Cottons (coloureds) Cottons with pre-wash	Flow meter	•
Wash programmesCottons (coloureds)•Cottons with pre-wash•	Foam sensing	•
Cottons (coloureds) Cottons with pre-wash •		•
Cottons with pre-wash •		
	Cottons (coloureds)	•
Minimum iron •		•
	Minimum iron	•



WCA030 WCS Active W1 front-loader washing machine for 1–7 kg laundry with proven Miele quality at an attractive price.



Delicates

Woollens (hand-washable)

•

EAN: 4002516303282 / Material number: 11456170 / Old Material Number: 11CA0301GB

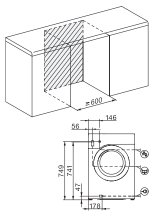
Delicates	•
Woollens (hand-washable)	•
Express 20	•
Dark garments / Denim	•
Outerwear	•
Proofing	•
Separate rinse/Starch	•
Drain / Spin	•
ECO 40-60	•
Washing extras	
Short	•
Soak	•
Water plus	•
Additional rinse cycle	•
Quality	
Suds container	GlaronK
Safety	
Water protection system	Watercontrol-System
Safety lock	•
PIN-Code	•
Optical interface	•
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
Weight in kg	80
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
Length of supply lead in m	2.0

Míele

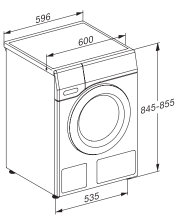
WCA030 WCS Active

W1 front-loader washing machine

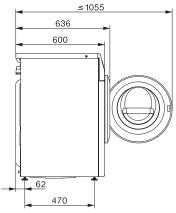
for 1–7 kg laundry with proven Miele quality at an attractive price.



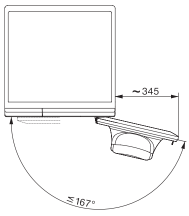
W1 installation drawing, slanted facia or straight facia, measures in mm



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



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



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