

WSJ883 WCS PWash&TDos&Steam

W1 front-loader washing machine:

A -20 %* | 9 kg | 1600 rpm | Auto. dispensing | QuickPowerWash | Virus hygiene



EAN: 4002516881940 / Material number: 12774960 / Old Material Number: 11SJ8835GB

Construction type	
Side-by-side	•
Slot-in	•
Door hinge	right
Spinning	
Max. spin speed	1600
Design	
Appliance colour	Lotus white
Control panel colour	Lotus white
Rotary selector colour	Lotus White
Display	ComfortSensor white, 1 line
Gentle laundry care	
Load in kg	9.0
User convenience	
Networking with Miele@home	•
Efficiency and sustainability	
Energy efficiency class (A–G)	A
More economical than the threshold value (52) for energy efficiency class A	20%
Weighted energy consumption per 100 operating cycles for the wash cycle in kWh	40
Weighted water consumption per cycle in l	50
Spin efficiency class (A–G)	A
Acoustic airborne noise emission class (spin cycle; A–D)	A
Sound emissions during spin cycle in dB(A) re 1 pW	68
Duration of the “ECO 40–60” programme at nominal capacity	229
Power rating in off mode in W	0.40
Power rating in networked standby in W	0.80
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	•
Curtains	•
Cottons hygiene	•
Freshen up (steam)	•

- Tested for 20 years of perfect laundry care*
- Save even more energy with A -20 %**
- Precise and automatic detergent dispensing with TwinDos®***
- QuickPowerWash ensures fast, efficient results in just 49 minutes****
- Virus hygiene eliminates 99.9 %*****
- of potential viruses from your laundry

* During the development phase of the W1 washing machine series, Miele tested models and core components in 5000 wash loads (= 5 wash loads per week for 50 weeks per year) in various programmes. More: [miele.com/20years](https://www.miele.com/20years)

** 20 % more economical than the threshold value (52) for energy efficiency class A.

*** Patent EP 2 784 205

**** This applies to all Miele washing machines that enable the process and machine-related parameters presented in the summary of the WL 1110/18 test report to be implemented.

***** Tested by Albstadt-Sigmaringen University and awarded the gold label by the Institute for Integrative Hygiene and Virology (InFluenc_H). Applies to all models with TwinDos® and PowerWash in the Cottons hygiene 60 °C programme with the Hygiene plus Extra. A description of the relevant methodology can be found at the following link: <https://www.miele.com/wa-c>



WSJ883 WCS PWash&TDos&Steam

W1 front-loader washing machine:

A -20 %* | 9 kg | 1600 rpm | Auto. dispensing | QuickPowerWash | Virus hygiene



EAN: 4002516881940 / Material number: 12774960 / Old Material Number: 11SJ8835GB

Steam care	•
Clean machine	•
First wash	•
Separate rinse/Starch	•
Drain / Spin	•
ECO 40-60	•

Safety

Water protection system	Watercontrol-System
-------------------------	---------------------

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	95
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 water inlet hose in m	1.60
Length of water drain hose in m	1.50
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

deutsch, english (GB),
français (FR), hrvatski,
italiano, magyar,
nederlands, polski, română,
slovenščina, srpski, türkçe,
ελληνικά

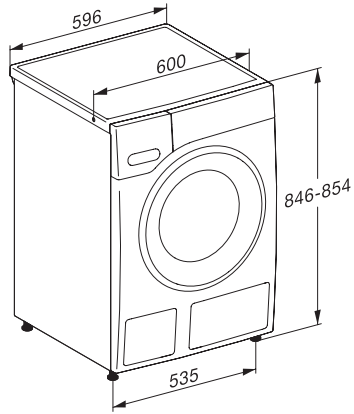
WSJ883 WCS PWash&TDos&Steam

W1 front-loader washing machine:

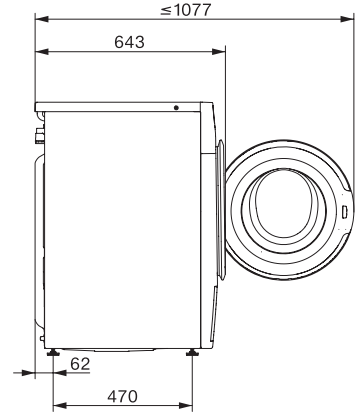
A -20 %* | 9 kg | 1600 rpm | Auto. dispensing | QuickPowerWash | Virus hygiene



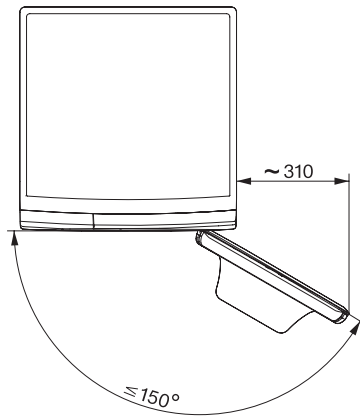
W1 drawing, facia 5 degree, measures in mm



W1 drawing, facia 5 degree, measures in mm



W1 drawing, facia 5 degree, measures in mm



W1 drawing, facia 5 degree, measures in mm