

WTD165 WPM 8/5kg WT1 washer-dryer:

with PerfectCare technology for gentle and efficient laundry care.



- 8 kg wash load and 5 kg drying load perfect for daily laundry
- Highly precise drying results thanks to PerfectDry
- Gentle laundry care thanks to the Miele honeycomb drum
- Economical, powerful and no wear and tear the ProfiEco Motor
- 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: 4002516371861 / Material number: 11576590 / Old Material Number: 11TD1654GB

Construction type	
	•
Suitable for stacking	
Side-by-side Slot-in	•
Can be built-under	
Door hinge	right
Model	
Front-loader	•
Washing machine with TD fct.	
Continuous washing and drying cycle	·
Electronic residual moisture sensing	
Condenser dryers with water cooling	
Thermospin	•
Spinning	
Max. spin speed	1500
Rinse hold	•
Without spin function	•
Design	
Appliance colour	Lotus white
Control panel colour	Lotus white
Door design	Graphite grey PearlFinish
Rotary selector colour	Lotus White
Control panel version	Straight
Control type	Rotary control
Display	DirectSensor white,
	7 segment
Gentle laundry care	
Honeycomb drum	•
Load in kg for washing	8.0
Load in kg when drying	5.0
PerfectCare technology	•
User convenience	
Networking with Miele@home	•
Delay start up to 24 hours	•
Time left display	•
Programme sequence indicator	No
Automatic rinse out fluff	•
AutoClean detergent drawer	•
AddLoad	•
Efficiency and sustainability	
Energy efficiency class (A-G)	A
Energy efficiency class for washing and drying (A-G)	D
Weighted energy consumption per 100 operating cycles for	266
the complete operating cycle in kWh	
Weighted energy consumption per 100 operating cycles for the wash cycle in kWh	47
Weighted water consumption per operating cycle for the wash cycle in I	47
Weighted water consumption per operating cycle for the	68
	68 B



WTD165 WPM 8/5kg WT1 washer-dryer:

with PerfectCare technology for gentle and efficient laundry care.



EAN: 4002516371861 / Material number: 11576590 / Old Material Number: 11TD1654GB

Sound emissions during spin cycle in dB(A) re 1 pW 71 71 72 72 72 73 74 75 75 75 75 75 75 75	Acoustic airborne noise emission class (spin cycle)	A
Programme running time at nominal capacity for the wash cycle		
Programme running time at nominal capacity for the complete operating cycle	Programme running time at nominal capacity for the wash	219
Power rating in off mode in W	Programme running time at nominal capacity for the	389
Power rating in networked standby in W		0.30
Low temperature wash "Cold" and "20 °C"		
Flow meter		•
ProfiEco motor Prof	Flow meter	•
Wash programmes • Cottons (coloureds) • Minimum iron • Shirts • Woollens (hand-washable) • Express • Dark garments / Denim • Cottons Arrow • ECO 40-60 • Drying programmes • Cottons (coloureds) • Minimum iron • Delicates • Shirts • Woollens • Express • Dark garments / Denim • Warm air • Drying extras • Anti-crease • Low temperature • Washing extras Short Short • Quality Stainless Steel Counterweights made of cast iron • Safety Water protection system Water protection system Safety lock • PIN-Code • Technical data	Foam sensing	•
Cottons (coloureds) • Minimum iron • Shirts • Woollens (hand-washable) • Express • Dark garments / Denim • Cottons Arrow • ECO 40-60 • Drying programmes • Cottons (coloureds) • Minimum iron • Delicates • Shirts • Woollens • Express • Dark garments / Denim • Warm air • Drying extras • Anti-crease • Low temperature • Washing extras • Short • Quality • Suds container Stainless Steel Counterweights made of cast iron • Safety • Water protection system • Safety lock • PIN-Code • Technica	ProfiEco motor	•
Minimum iron • Shirts • Woollens (hand-washable) • Express • Dark garments / Denim • Cottons Arrow • ECO 40-60 • Drying programmes • Cottons (coloureds) • Minimum iron • Delicates • Shirts • Woollens • Express • Dark garments / Denim • Warm air • Drying extras • Anti-crease • Low temperature • Washing extras • Short • Quality • Suds container Stainless Steel Counterweights made of cast iron • Safety • Water protection system water protection system Safety lock • PIN-Code • Technical data •	Wash programmes	
Shirts	Cottons (coloureds)	•
Very collens (hand-washable) Express Exp	Minimum iron	•
Express	Shirts	•
Dark garments / Denim • Cottons Arrow • ECO 40-60 • Drying programmes • Cottons (coloureds) • Minimum iron • Delicates • Shirts • Woollens • Express • Dark garments / Denim • Warm air • Drying extras • Anti-crease • Low temperature • Washing extras • Short • Quality • Suds container Stainless Steel Counterweights made of cast iron • Safety • Water protection system Waterproof-Metal Safety lock • PIN-Code • Technical data • Dimensions in mm (width) 596 Dimensions in mm (height) 637 Appliance depth in mm with opened door 1055 Weight in	Woollens (hand-washable)	•
Cottons Arrow • ECO 40-60 • Drying programmes • Cottons (coloureds) • Minimum iron • Delicates • Shirts • Woollens • Express • Dark garments / Denim • Warm air • Drying extras • Anti-crease • Low temperature • Washing extras • Short • Quality • Suds container Stainless Steel Counterweights made of cast iron • Safety Waterproof-Metal Water protection system Waterproof-Metal Safety lock • PIN-Code • Technical data • Dimensions in mm (width) 596 Dimensions in mm (depth) 637 Appliance depth in mm with opened door 1055 Weight in kg 95 Tot	Express	•
ECO 40-60 Prying programmes Cottons (coloureds)	Dark garments / Denim	•
Drying programmes Cottons (coloureds) Minimum iron Delicates Shirits Woollens Express Dark garments / Denim Warm air Prying extras Anti-crease Low temperature Washing extras Short Quality Suds container Counterweights made of cast iron Safety Water protection system Safety lock PIN-Code Technical data Dimensions in mm (width) Dimensions in mm (depth) Appliance depth in mm with opened door Woltage in V Fuse rating in A Pinanda A Fuse Ratiness • • • • • • • • • • • •	Cottons Arrow	•
Cottons (coloureds) Minimum iron Delicates Shirts Woollens Express Dark garments / Denim Warm air Drying extras Anti-crease Low temperature Washing extras Short Quality Suds container Counterweights made of cast iron Safety Water protection system Safety lock PIN-Code Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Appliance depth in mm with opened door Woollens Express • • • • • • • • • • • •	ECO 40-60	•
Minimum iron • Delicates • Shirts • Woollens • Express • Dark garments / Denim • Warm air • Drying extras • Anti-crease • Low temperature • Washing extras • Short • Quality • Suds container Stainless Steel Counterweights made of cast iron • Safety Water protection system Water protection system Waterproof-Metal Safety lock • PIN-Code • Technical data • Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (depth) 637 Appliance depth in mm with opened door 1055 Weight in kg 95 Total rated load in kW 2.10-2.40 Voltage in V 220-240 Fuse rating in A <td>Drying programmes</td> <td></td>	Drying programmes	
Delicates • Shirts • Woollens • Express • Dark garments / Denim • Warm air • Drying extras • Anti-crease • Low temperature • Washing extras • Short • Quality • Suds container Stainless Steel Counterweights made of cast iron • Safety • Water protection system Waterproof-Metal Safety lock • PIN-Code • Technical data • Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (depth) 637 Appliance depth in mm with opened door 1055 Weight in kg 95 Total rated load in kW 2.10-2.40 Voltage in V 220-240 Fuse rating in A 13	Cottons (coloureds)	•
Shirts • Woollens • Express • Dark garments / Denim • Warm air • Drying extras • Anti-crease • Low temperature • Washing extras • Short • Quality • Suds container Stainless Steel Counterweights made of cast iron • Safety • Water protection system Waterproof-Metal Safety lock • PIN-Code • Technical data • Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (depth) 637 Appliance depth in mm with opened door 1055 Weight in kg 95 Total rated load in kW 2.10-2.40 Voltage in V 220-240 Fuse rating in A 13	Minimum iron	•
Express	Delicates	•
Express	Shirts	•
Dark garments / Denim • Warm air • Drying extras • Anti-crease • Low temperature • Washing extras • Short • Quality • Suds container Stainless Steel Counterweights made of cast iron • Safety Water protection system Water protection system Waterproof-Metal Safety lock • PIN-Code • Technical data Dimensions in mm (width) Dimensions in mm (height) 850 Dimensions in mm (height) 637 Appliance depth in mm with opened door 1055 Weight in kg 95 Total rated load in kW 2.10-2.40 Voltage in V 220-240 Fuse rating in A 13	Woollens	•
Warm air ● Drying extras ● Anti-crease ● Low temperature ● Washing extras Short Short ● Quality Stainless Steel Suds container Stainless Steel Counterweights made of cast iron ● Safety Water protection system Water protection system Waterproof-Metal Safety lock ● PIN-Code ● Technical data B Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (depth) 637 Appliance depth in mm with opened door 1055 Weight in kg 95 Total rated load in kW 2.10-2.40 Voltage in V 220-240 Fuse rating in A 13	Express	•
Drying extrasAnti-crease•Low temperature•Washing extras•Short•Quality•Suds containerStainless SteelCounterweights made of cast iron•SafetyWater protection systemWaterproof-MetalSafety lock•PIN-Code•Technical dataDimensions in mm (width)596Dimensions in mm (height)850Dimensions in mm (depth)637Appliance depth in mm with opened door1055Weight in kg95Total rated load in kW2.10-2.40Voltage in V220-240Fuse rating in A13	Dark garments / Denim	•
Anti-crease Low temperature Washing extras Short Quality Suds container Counterweights made of cast iron Safety Water protection system Water protection system Safety lock PIN-Code Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Total rated load in kW Voltage in V Examples • Waterproof-Metal Stainless Steel • Waterproof-Metal • 637 637 796 7055 95 70tal rated load in kW 210-2.40 Voltage in V 220-240 Fuse rating in A	Warm air	•
Low temperature Washing extras Short Quality Suds container Counterweights made of cast iron Safety Water protection system Water protection system Water protection system Safety lock PIN-Code Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Total rated load in kW Voltage in V Pisse rating in A Stainless Steel Auterproof-Metal Stainless Steel 6 6 6 6 6 7 6 6 7 6 7 7	Drying extras	
Washing extras Short Quality Suds container Counterweights made of cast iron Safety Water protection system Water protection system Safety lock PIN-Code Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Total rated load in kW Voltage in V Extra Stainless Steel Vaterproof-Metal Stainless Steel Vaterproof-Metal Safety lock • Technical data Dimensions in mm (width) 596 637 459 595 Total rated load in kW 2.10-2.40 Voltage in V 220-240 Fuse rating in A	Anti-crease	•
Short Quality Suds container Counterweights made of cast iron Safety Water protection system Waterproof-Metal Safety lock PIN-Code Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Total rated load in kW Voltage in V Estainless Steel Waterproof-Metal Stainless Steel	Low temperature	•
QualityStainless SteelCounterweights made of cast iron•SafetyWater protection systemWaterproof-MetalSafety lock•PIN-Code•Technical dataDimensions in mm (width)596Dimensions in mm (height)850Dimensions in mm (depth)637Appliance depth in mm with opened door1055Weight in kg95Total rated load in kW2.10-2.40Voltage in V220-240Fuse rating in A13	Washing extras	
Suds container Counterweights made of cast iron Safety Water protection system Safety lock PIN-Code Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Total rated load in kW Voltage in V Examples Steel Waterproof-Metal Safety lock PIN-Code 6 6 7 6 9 5 96 1055 95 7 7 7 7 7 7 7 7 7 7 7 7 7		•
Counterweights made of cast iron Safety Water protection system Safety lock PIN-Code Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Total rated load in kW Voltage in V Evaluation Pwaterproof-Metal Safety Waterproof-Metal Safety 68 596 1056 850 1055 95 Total rated load in kW 2.10-2.40 Voltage in V 220-240 Fuse rating in A	Quality	
SafetyWater protection systemWaterproof-MetalSafety lock•PIN-Code•Technical dataDimensions in mm (width)Dimensions in mm (height)850Dimensions in mm (depth)637Appliance depth in mm with opened door1055Weight in kg95Total rated load in kW2.10-2.40Voltage in V220-240Fuse rating in A13		Stainless Steel
Water protection system Safety lock PIN-Code Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Total rated load in kW Voltage in V Euse rating in A Weight in kg Waterproof-Metal 637 636 Dimensions in mm (width) 637 Appliance depth in mm with opened door 1055 Weight in kg 95 Total rated load in kW 220-240 Fuse rating in A		•
Safety lock PIN-Code Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Total rated load in kW Voltage in V Pine Sefection • • • • • • • • • • • • •	•	
PIN-Code • Technical data 596 Dimensions in mm (width) 850 Dimensions in mm (height) 637 Appliance depth in mm with opened door 1055 Weight in kg 95 Total rated load in kW 2.10-2.40 Voltage in V 220-240 Fuse rating in A 13		Waterproof-Metal
Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Total rated load in kW Voltage in V Fuse rating in A 596 637 1055 95 2.10-2.40 220-240 13		•
Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (depth) 637 Appliance depth in mm with opened door 1055 Weight in kg 95 Total rated load in kW 2.10-2.40 Voltage in V 220-240 Fuse rating in A 13		•
Dimensions in mm (height) 850 Dimensions in mm (depth) 637 Appliance depth in mm with opened door 1055 Weight in kg 95 Total rated load in kW 2.10-2.40 Voltage in V 220-240 Fuse rating in A 13		
Dimensions in mm (depth) 637 Appliance depth in mm with opened door 1055 Weight in kg 95 Total rated load in kW 2.10-2.40 Voltage in V 220-240 Fuse rating in A 13		
Appliance depth in mm with opened door 1055 Weight in kg 95 Total rated load in kW 2.10-2.40 Voltage in V 220-240 Fuse rating in A 13		
Weight in kg 95 Total rated load in kW 2.10-2.40 Voltage in V 220-240 Fuse rating in A 13		·
Total rated load in kW 2.10-2.40 Voltage in V 220-240 Fuse rating in A 13		·
Voltage in V 220-240 Fuse rating in A 13		
Fuse rating in A 13		
		•
rrequency in HZ 50		·
	Frequency III FIZ	<u> </u>



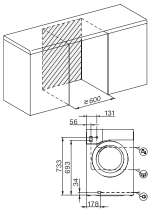
WTD165 WPM 8/5kg WT1 washer-dryer: with PerfectCare technology for gentle and efficient laundry care.

Míele

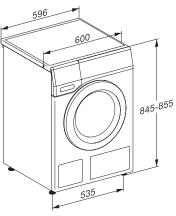
WTD165 WPM 8/5kg

WT1 washer-dryer:

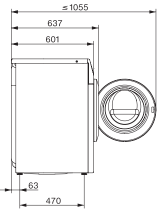
with PerfectCare technology for gentle and efficient laundry care.



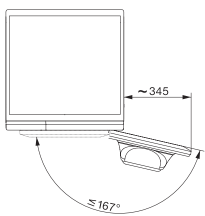
WT1 8/5 kg, installation drawing, slanted facia or straight facia, measures in \mbox{mm}



WT1 8/5 kg, drawing, slanted facia or straight facia, measures in mm $\,$



WT1 8/5 kg, drawing, slanted facia or straight facia, measures in $\ensuremath{\mathsf{mm}}$



WT1 8/5 kg, drawing, slanted facia or straight facia, measures in mm