Supplier's address Model identifier General product parameters Parameter Rated capacity ^(a) (kg) Energy efficiency index EEI _w ^(a) Washing efficiency index ^(a) Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used. Maximum temperature inside the treated textile ^(a) (°C) Rated cap Programme duration ^(a) (h:min) Half Quarte Airborne acoustical noise emission class ^(a) (spinning phase) Off-mode (W) (if applicable)	9.0 41.6 1.031 0.396	30	Miele Carl-Miele-Straße 29, 33332 Güter WWD380 WCS PWash&Steam&9k Parameter Dimensions in cm Energy efficiency class ^(a) Rinsing effectiveness (g/kg) ^(a) Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness		85 60 64	
Model identifier General product parameters Parameter Rated capacity ^(a) (kg) Energy efficiency index EEI _w ^(a) Washing efficiency index ^(a) Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used. Maximum temperature inside the treated textile ^(a) (°C) Rated cap Rated cap Programme duration ^(a) (h:min) Half Quarte Airborne acoustical noise emission class ^(a) (spinning phase)	9.0 41.6 1.031	30	Parameter Dimensions in cm Energy efficiency class ^(a) Rinsing effectiveness (g/kg) ^(a) Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness	Value Height Width Depth A 5.0	60	
Parameter Rated capacity(a) (kg) Energy efficiency index EEI _w (a) Washing efficiency index(a) Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used. Maximum temperature inside the treated textile(a) (°C) Rated cap Rated cap Programme duration(a) (h:min) Half Quarte Airborne acoustical noise emission class(a) (spinning phase)	9.0 41.6 1.031	30	Parameter Dimensions in cm Energy efficiency class ^(a) Rinsing effectiveness (g/kg) ^(a) Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness	Value Height Width Depth A 5.0	60	
Parameter Rated capacity ^(a) (kg) Energy efficiency index EEI _w ^(a) Washing efficiency index ^(a) Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used. Maximum temperature inside the treated textile ^(a) (°C) Rated cap Rated cap Programme duration ^(a) (h:min) Half Quarte Airborne acoustical noise emission class ^(a) (spinning phase)	9.0 41.6 1.031	30	Dimensions in cm Energy efficiency class ^(a) Rinsing effectiveness (g/kg) ^(a) Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness	Height Width Depth A 5.0	60	
Rated capacity ^(a) (kg) Energy efficiency index EEI _w ^(a) Washing efficiency index ^(a) Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used. Maximum temperature inside the treated textile ^(a) (°C) Rated cap Rated cap Programme duration ^(a) (h:min) Half Quarte Airborne acoustical noise emission class ^(a) (spinning phase)	9.0 41.6 1.031	30	Dimensions in cm Energy efficiency class ^(a) Rinsing effectiveness (g/kg) ^(a) Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness	Height Width Depth A 5.0	60	
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Energy efficiency index EEI _w ^(a) Washing efficiency index ^(a) Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used. Maximum temperature inside the treated textile ^(a) (°C) Rated cap Maximum temperature inside the treated textile ^(a) (°C) Rated cap Programme duration ^(a) (h:min) Half Quarte Airborne acoustical noise emission class ^(a) (spinning phase)	41.6 1.031 0.396	30	Energy efficiency class ^(a) Rinsing effectiveness (g/kg) ^(a) Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness	Depth A 5.0		
Washing efficiency index ^(a) Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used. Maximum temperature inside the treated textile ^(a) (°C) Rated cap Rated cap Spin speed ^(a) (rpm) Half Quarter Programme duration ^(a) (h:min) Half Quarter Airborne acoustical noise emission class ^(a) (spinning phase)	0.396	30	Rinsing effectiveness (g/kg) ^(a) Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness	A 5.0	64	
Washing efficiency index ^(a) Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used. Maximum temperature inside the treated textile ^(a) (°C) Rated cap Rated cap Spin speed ^(a) (rpm) Half Quarter Programme duration ^(a) (h:min) Half Quarter Airborne acoustical noise emission class ^(a) (spinning phase)	0.396	30	Rinsing effectiveness (g/kg) ^(a) Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness	5.0		
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used. Maximum temperature inside the treated textile(a) (°C) Rated cap Half Quarte Rated cap Programme duration(a) (h:min) Half Quarte Airborne acoustical noise emission class(a) (spinning phase)	0.396	30	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness			
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the treated textile ^(a) (°C) Quarte Rated cap Spin speed ^(a) (rpm) Half Quarte Rated cap Programme duration ^(a) (h:min) Half Quarte Airborne acoustical noise emission class ^(a) (spinning phase)	+	• •				
Quarte Rated cap Spin speed(a) (rpm) Half Quarte Rated cap Programme duration(a) (h:min) Half Quarte Airborne acoustical noise emission class(a) (spinning phase)	Half 28		Weighted remaining moisture	53.9		
Spin speed ^(a) (rpm) Half Quarte Rated cap Programme duration ^(a) (h:min) Half Quarte Airborne acoustical noise emission class ^(a) (spinning phase)	r	21	content ^(a) (%)			
Programme duration ^(a) (h:min) Half Quarte Airborne acoustical noise emission class ^(a) (spinning phase)	acity	1400				
Programme duration ^(a) (h:min) Half Quarte Airborne acoustical noise emission class ^(a) (spinning phase)	Half 1400		Spin-drying efficiency class ^(a)	В		
Programme duration ^(a) (h:min) Half Quarte Airborne acoustical noise emission class ^(a) (spinning phase)	r	1400				
Airborne acoustical noise emission class ^(a) (spinning phase)	acity	3:49				
Airborne acoustical noise emission class ^(a) (spinning phase)	Half 2:54		Design type	Free-standing		
emission class ^(a) (spinning phase)	r	2:26				
Off-mode (W) (if applicable)	72		Airborne acoustical noise emission class ^(a) (spinning phase)	А		
	0.30		Standby mode (W) (if applicable)	-		
Delay start (W) (if applicable)	3.00		Networked standby (W) (if applicable)	0.60		
Minimum duration of the guarantee offered	d by the	supplier	24 months			
This product has been designed to release s	ilver ior	ns during	no			
Additional information						
Weblink to the supplier's website, where the 9 of Annex II to Commission Regulation (EU) found	informati	•	https://www.miele.com/			