Maximum temperature inside the treated textile(a) (°C) Qua Rated c Spin speed(a) (rpm) Qua Rated c	7.0 58.7 1.037		Miele Carl-Miele-Straße 29, 33332 Güter WSA003 WCS Active Parameter Dimensions in cm	sloh, DE Value Height		
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) Qua Spin speed ^(a) (rpm) Rated c Programme duration ^(a) (h:min) Ha Qua Airborne acoustical noise emission class ^(a) (spinning phase)	7.0		WSA003 WCS Active Parameter	Value		
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 consumption will depend on how the appliance is used. Programme duration (°C) Programme duration (°C) Airborne acoustical noise emission class ^(a) (spinning phase)	7.0		Parameter			
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) Qua Rated c Spin speed ^(a) (rpm) Ha Qua Airborne acoustical noise emission class ^(a) (spinning phase)	7.0					
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 consumption with the treated textile (a) (°C) Spin speed ^(a) (rpm) Hated consumers actual forms actual noise emission class ^(a) (spinning phase)	7.0					
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 consumption with the treated textile (a) (°C) Spin speed ^(a) (rpm) Hated consumption with the treated textile (a) (°C) Programme duration (a) (h:min) Airborne acoustical noise emission class ^(a) (spinning phase)	58.7		Dimensions in cm	Height	Value	
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 consumption will depend on how the appliance is used. Programme duration (°C) Programme duration (°C) Airborne acoustical noise emission class ^(a) (spinning phase)	58.7		Dimensions in cm		85	
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) Qua Rated c Spin speed ^(a) (rpm) Ha Qua Airborne acoustical noise emission class ^(a) (spinning phase)				Width	60	
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) Qua Rated c Spin speed ^(a) (rpm) Ha Qua Airborne acoustical noise emission class ^(a) (spinning phase)				Depth	64	
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 consumption (°C) Rated consumption (°C) Programme duration(a) (h:min) Airborne acoustical noise emission class(a) (spinning phase)	1.037		Energy efficiency class ^(a)	В		
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) Quare Rated compared to the treated textile(a) (rpm) Hard Quare Rated compared to the treated textile(a) (rpm) Hard Quare Rated compared to the treated textile (a) (pm) Hard Quare Rated compared textile (a) (pm) H			Rinsing effectiveness (g/kg) ^(a)	4.9		
Maximum temperature inside the treated textile ^(a) (°C) Quate Rated construction (a) (h:min) Programme duration (a) (h:min) Airborne acoustical noise emission class (a) (spinning phase)	0.506		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 of the water.	45		
the treated textile ^(a) (°C) Qua Rated co Spin speed ^(a) (rpm) Ha Qua Rated co Programme duration ^(a) (h:min) Ha Qua Airborne acoustical noise emission class ^(a) (spinning phase)	l Hair I 35 I			51.9		
Spin speed ^(a) (rpm) Rated control Quant Rated control Programme duration ^(a) (h:min) Programme acoustical noise emission class ^(a) (spinning phase)			Weighted remaining moisture			
Spin speed ^(a) (rpm) Qua Rated c Programme duration ^(a) (h:min) Ha Qua Airborne acoustical noise emission class ^(a) (spinning phase)	rter	29	content ^(a) (%)			
Programme duration ^(a) (h:min) Ha Qua Airborne acoustical noise emission class ^(a) (spinning phase)	apacity	1400	Spin-drying efficiency class ^(a)	В		
Programme duration ^(a) (h:min) Ha Qua Airborne acoustical noise emission class ^(a) (spinning phase)	If	1400				
Programme duration ^(a) (h:min) Qua Airborne acoustical noise emission class ^(a) (spinning phase)	rter	1400				
Airborne acoustical noise emission class ^(a) (spinning phase)	apacity	3:19				
Airborne acoustical noise emission class ^(a) (spinning phase)	lalf 2:39		Design type	Free-standing		
emission class ^(a) (spinning phase)	rter	2:39				
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)	-		Networked standby (W) (if applicable)	-		
Minimum duration of the guarantee offe	ed by the	supplier	24 months			
This product has been designed to releas the washing cycle	e silver io	ns during	no			
Additional information						
Weblink to the supplier's website, where the 9 of Annex II to Commission Regulation (Efound		•	https://www.miele.com/			