Maximum temperature inside the treated textile ^(a) (°C)	Value 8.0 46.8 1.031		Miele Carl-Miele-Straße 29, 33332 Güter WEA125 WCS 8kg Active Parameter Dimensions in cm Energy efficiency class ^(a)	Value Height Width Depth	85 60	
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)	46.8 1.031		Parameter Dimensions in cm Energy efficiency class ^(a)	Value Height Width		
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)	46.8 1.031		Parameter Dimensions in cm Energy efficiency class ^(a)	Height Width		
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)	46.8 1.031		Dimensions in cm Energy efficiency class ^(a)	Height Width		
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)	46.8 1.031		Dimensions in cm Energy efficiency class ^(a)	Height Width		
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)	46.8		Energy efficiency class ^(a)	Width		
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)	46.8		Energy efficiency class ^(a)		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)	1.031		,	Depth		
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)	1.031		,		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)				A		
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)	0.405		Rinsing effectiveness (g/kg) ^(a)	5.0		
Maximum temperature inside the treated textile ^(a) (°C)	0.425		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.	48		
the treated textile ^(a) (°C)	Rated capacity	y 35		53.9 %		
	Half 29		Weighted remaining moisture			
	Quarter	25	content ^(a) (%)			
	Rated capacity	1400	Spin-drying efficiency class ^(a)	В		
Spin speed ^(a) (rpm)	Half	1400				
	Quarter	1400	_			
Programme duration ^(a) (h:min)	Rated capacity	3:39		Free-standing		
	Half	2:48	Design type			
	Quarter	2:29				
Airborne acoustical noise emission class ^(a) (spinning phase)	72		Airborne acoustical noise emission class ^(a) (spinning phase)	А		
Off-mode (W) (if applicable)	0.30		Standby mode (W) (if applicable)	-		
Delay start (W) (if applicable)	3.20		Networked standby (W) (if applicable)	-		
Minimum duration of the guarant	tee offered by the	supplier	24 months			
This product has been designed to the washing cycle	o release silver io	ns during	no			
Additional information						
Weblink to the supplier's website, w 9 of Annex II to Commission Regula found		•	https://www.miele.com/			