## **Product Information Sheet**

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

ated apacity	12,0 41,6 1,031 0,436	Parameter  Dimensions in cm  Energy efficiency class <sup>(a)</sup> Rinsing effectiveness (g/kg) <sup>(a)</sup> 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	Value Height Width Depth A
ated	12,0 41,6 1,031	Parameter  Dimensions in cm  Energy efficiency class <sup>(a)</sup> Rinsing effectiveness (g/kg) <sup>(a)</sup> 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	Height Width Depth A
ated	41,6	Dimensions in cm  Energy efficiency class <sup>(a)</sup> Rinsing effectiveness (g/kg) <sup>(a)</sup> 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	Height Width Depth A
ated	41,6	Dimensions in cm  Energy efficiency class <sup>(a)</sup> Rinsing effectiveness (g/kg) <sup>(a)</sup> 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	Height Width Depth A
	41,6	Energy efficiency class <sup>(a)</sup> Rinsing effectiveness (g/kg) <sup>(a)</sup> 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	Width Depth A
	1,031	Rinsing effectiveness (g/kg) <sup>(a)</sup> 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	A 5,
	1,031	Rinsing effectiveness (g/kg) <sup>(a)</sup> 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	5,0
		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	
	0,436	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	5(
		water.	
· · ·	32		
alf	28	Weighted remaining moisture content <sup>(a)</sup> (%)	53,9
uarter	24		
ated	140	Spin-drying efficiency class <sup>(a)</sup>	
capacity	0		
alf	140 0		В
uarter	140 0		
ated apacity	4:00		
alf	3:00	Туре	free-standing
uarter	3:00		
	76	Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)	В
	0,50	Standby mode (W) (if applicable)	0,00
	4,00	Networked standby (W) (if applicable)	0,00
		months	
se silver io	ns during	NO	
a a a a	ated appacity  alf  uarter  ated appacity  alf  uarter  arted appacity  alf  uarter	ated 140 apacity 0 alf 140 apacity 0 alf 140 apacity 140 alf 2 apacity 4:00 alf 3:00 alf 3:00 76 accepted by the supplier: 24 are silver ions during	uarter 24  ated 140 apacity 0  alf 140 0  uarter 140 0  ated apacity 4:00  alf 3:00 Type  uarter 3:00  Airborne acoustical noise emission class (a) (spinning phase)  0,50 Standby mode (W) (if applicable)  4,00 Networked standby (W) (if applicable)  ared by the supplier: 24 months  are silver ions during