Product Informa on Sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2014

General product parameters:					
Parameter	Value		Parameter	Value	
Rated capacity (kg)	Rated 6,0 capacity			Height	85
	Rated washing capacity	10,5	Dimensions in cm	Width Depth	60 59
Energy Efficiency Index	cupucity	47,7	Energy efficiency class		A
		66,4			D
Washing efficiency index		1,031	Rinsing effec veness (g/kg dry tex le)		5,00
		1,050			4,5
Energy consump on in kWh per kg per cycle, for the washing cycle of the household washer- dryer, using the eco 40-60 programme at a combina on of full and par al loads. Actual energy consump on will depend on how the appliance is used		0,52	for the wash and dry cycle of the he washerdryer at a combina on of ful		
Water consump on in litre per cycle, for the eco 40-60 programme at a combina on of full and par al loads. Actual water consump on will depend on how the appliance is used and on the hardness of the water		43	Water consump on in litre per cycle wash and dry cycle of the househo dryer at a combina on of full and hi Actual water consump on will depe the appliance is used and on the ha the water	old washer- alf loads. end on how	
Maximum temperature inside the treated tex le (°C)	Rated washing capacity	27	Weighted remaining moisture content (%)	52,5	
	Half Quarter	23	content (%)		
Spin speed (rpm)	Rated washing capacity	1400	Spin-drying efficiency class	В	
	Half	1400	Spin-drying enciency class		
	Quarter	1400			
Eco 40-60 programme dura on (h:min)	Rated washing capacity	3:59	wash and dry cycle dura on (h:min)	Rated capacity	7:59
	Half	3:00		Half	5:09
	Quarter	2:40		- Tutt	
Airborne acous cal noise emissions during the spinning phase for the eco 40-60 washing cycle at rated washing capacity (dB(A) re 1 pW)	72		Airborne acous cal noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacity	A	
Туре	Free-standing				
Off-mode (W)	0,49		Standby mode (W)		
Delay start (W)	3,95		Networked standby (W)	1,95	
This product has been designed	to release silv	er ions du	ring the washing such	N	
Addi onal informa on:	to release silv	er ions du	ing the washing cycle	N	·