Product Information Sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2014

Supplier's name or trademark: FRAM

Supplier's address: www.framelectrocasnice.ro, Marcel Iancu, RO

Model identifier: FWM-V6010T1D++

General product parameters:

Parameter	Value		Parameter	Value	
Rated capacity (kg)	6,0		Dimensions in cm	Height	85
				Width	60
				Depth	50
EEI _W	80,0		Energy efficiency class	D	
Washing efficiency in-	1,04		Rinsing effectiveness	5,0	
dex			(g/kg)		
Energy consumption in	0,648		Water consumption in	43	
kWh per cycle, based			litre per cycle, based		
on the eco 40-60 pro-			on the eco 40-60 pro-		
gramme. Actual ener-			gramme. Actual water		
gy consumption will de-			consumption will de-		
pend on how the appli-			pend on how the appli-		
ance is used.			ance is used and on the		
			hardness of the water.		
Maximum temperature	Rated	44	Remaining moisture	Rated	62
inside the treated textile	capacity		content (%)	capacity	
(°C)	Half	36		Half	62
	Quarter	26		Quarter	62
Spin speed (rpm)	Rated	1 000	Spin-drying efficiency	С	
	capacity		class		
	Half	1 000			
	Quarter	1 000			
Programme duration (h:min)	Rated	3:13	Туре	Free-standing	
	capacity				
	Half	2:34			
	Quarter	2:32			
Airborne acoustical noise	76		Airborne acoustical	В	
emissions in the spinning			noise emission class		
phase (dB(A) re 1 pW)			(spinning phase)		
Off-mode (W)	0,50		Standby mode (W)	1,00	
Delay start (W) (if ap- plicable)	4,00		Networked standby (W) (if applicable)	0,00	
	auguarta -	offored by the survey			
Minimum duration of the	guarantee	offerea by the supp	olier: 24 months		
This product has been designed to release silver ions			NO		
during the washing cycle					

Additional information:

Weblink to the supplier's website, where the information in point 9 of Annex II to Commission Regulation (EU) 2019/2023 is found: www.framelectrocasnice.ro