Product Information Sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2014

Supplier's name or trademark: SHARP

Supplier's address: rue de la Couture 17, 94150 Rungis, FR

Model identifier: ES-NDH0144EWC-FR

General product parameters:

Parameter	Value		Parameter	Value	
Rated capacity (kg)	Rated capacity	6,0	Dimensions in cm	Height	85
	Rated	10,0		Width	60
	washing capacity	,		Depth	58
Energy Efficiency Index	EEIW	69,0	Energy efficiency	EEIW	С
	EEI _{WD}	82,0	class	EEI _{WD}	E
Washing efficiency index	I _W	1,04	Rinsing effectiveness	I _R	5,0
	J _W	1,04	(g/ kg dry textile)	J _R	5,0
Energy consumption in kWh per cycle, for the washing cycle of the household washerdryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,682		Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,767	
Water consumption in litre per cycle, for 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	52		Water consumption in litre per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water	90	
Maximum temperature	Rated	49	Maximum	Rated	38
inside the treated textile	washing		temperature	capacity	
(°C) for the washing cycle of the household	capacity		inside the treated		
	Half	28	textile (°C) for the		
	Quarter	23	washing cycle of the	Half	27

washer-dryer, using the			household washer-	1	
eco 40-60 programme.			dryer, using the wash		
			and dry cycle.		
Spin speed (rpm)	Rated	1 400	Remaining moisture	Rated	53
	washing		content (%)	washing	
	capacity			capacity	
	Half	1 400		Half	53
	Quarter	1 400		Quarter	53
Eco 40-60 programme	Rated	3:59	Spin-drying efficiency	В	
duration (h:min)	washing		class		
	capacity				
	Half	3:00			
	Quarter	3:00			
Airborne acoustical		77	wash and dry cycle	Rated	9:00
noise emissions during			duration (h:min)	capacity	
the spinning phase for				Half	5:00
the eco 40-60 washing					
cycle at rated washing					
capacity (dB(A) re 1					
pW)					
Type	Free-standing		Airborne acoustical	С	
			noise emission class		
			for the spinning phase for the eco 40-60		
			programme at rated		
			washing capacity		
Off-mode (W)	0,50		Standby mode (W)	0,50	
Delay start (W) (if	4,00		Networked standby	0,00	
applicable)		4,00	(W) (if applicable)	0,00	
Minimum duration of the	guarantee off	ered by the supplier			
This product has been des	igned to relea	se silver ions during	NO		
the washing cycle	igned to relea	se silver ions during	, 140		
Additional information:					
Wehlink to the supplier's v	vehsite where	the information in	point 9 of Annex II to Regula	ntion (FII) 20	019/2023 is found:
Weblink to the Supplier 5 v	VCDSILC, WITCIC	. the milorination in p		10011 (EO/ 20)15/2023 is idulia.

Page 2 / 2