

Product information sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2017

Model identifier:	DWI1442WC
Supplier's name or trademark:	Scandomestic

General product parameters:					
Rated capacity, pcs	14	Dimensions in cm	Height	81,5	
			Width	59,8	
			Depth	55	
Energy Efficiency Index (EEI)	43,9	Energy efficiency class	С		
Cleaning Performance Index	1,125	Drying performance index	1,067		
Energy consumption in kWh (per cycle), based on the eco programme using cold water fill.*	0,747	Water consumption in litres [per cycle], based on the eco programme.**	9,8		
Program duration (h:min)	3:40	Design type: (built-in/freestanding)	Built-in		
Airborne Acoustical Noise emission (dB(A) re 1 pW)	42	Airborne acoustical noise emmission class (a)	В		
Off-mode (W)	n/a	Left-on mode (W)	0,49		
Delay start (W)	1	Networked standby (W)	0,49		
finimum duration of the guarantee offered by the supplier (months)				12	

 $We blink \ to \ the \ supplier's \ website, \ where \ the \ information \ in \ point \ 6 \ of \ Annex \ II \ to \ Commission \ Regulation \ (EU) \ 2019/2022 \ is \ found: \ www.scandomestic.dk$



^{*}Actual energy consumption will depend on how the appliance is used.

^{**}Actual water consumption will depend on how the appliance is used and on the hardness of the water.
(a) For the ECO-programme



Product information sheet

Technical documentation

Eco programme energy consumption (EPEC)	kWh/cycle	0,747
Standard programme energy consumption (SPEC)	kWh/cycle	1,7
Energy Efficiency Index (EEI)	-	43,9
Eco programme water consumption (EPWC)	L/cycle	9,8
Cleaning Performance Index (IC)	-	1,125
Drying performance index (ID)	-	1,067
Duration of the eco programme (Tt)	h:min	3:40
Power consumption in 'off mode' (Po)	W	n/a
Power consumption in 'standby mode' (Psm)	W	0,49
Does standby mode include the display of information?	Yes/No	No
Power consumption in 'standby mode' (Psm) in condition of networked standby (if applicable)	W	0,49
Power consumption in delay start (Pds) (if relavant)	W	1
Airborne Acoustical Noise emission (dB(A) re 1 pW)	(dB(A) re1 pW)	42

