

Product information sheet

COMMISSION DELEGATED REGULATION (EU) 392/2012

Model identifier:	TDH8WA3
Supplier's name or trademark:	Scandomestic
Туре	Heatpump

	8		Dimensions in cm	Height	84,5
Rated capacity, kg				Width	60
				Depth	60
Energy Efficiency Index (EEI)	56,5		Energy efficiency class	С	
Weighted condensation efficiency, %	82		Condence efficiency class	В	
Weighted energy consumption in kWh per drying cycle. (Actual energy consumption will depend on how the appliance is used).				0,96	
Program duration (h:min)	Rated capacity	180	Design Tune (built in /freestanding)	Freestanding	
	Half	120	Design Type (built-in/freestanding)		
Airborne Acoustical Noise emission (dB(A) re 1 pW)	65		Airborne acoustical noise class	С	
Off-mode (W)	0,47		Left-on mode (W)	0,47	
Delay start (W) (if relavant)	4		Networked standby (W) (if applicable)	-	
For household tumble dryers equipped with a heat pump, the chemical name or the accepted industry designation of the refrigerant gas used, without prejudice to Regulation (EU) No 517/2014 on fluorinated greenhouse gases.			R290		
Weblink to information on spare parts availability for professional repairers and end users				www.scandomestic.dk	
Weblink to repair instructions for end-user				www.scandomestic.dk	
Weblink to indicative pre-tax prices				www.scandomestic.dk	
Minimum duration of the guarantee offered by the supplier (months)				24	

Additional information





Product information sheet

Technical Data Sheet

Rated capacity for the eco programme, at 0,5 kg intervals (c)	kg	8
Energy consumption of the eco programme at full load (Edry)	kWh/cycle	1,43
Energy consumption of the eco programme at partial load (Edry,½)	kWh/cycle	0,81
Weighted energy consumption of the eco programme (EtC)	kWh/cycle	0,96
Standard energy consumption of the eco programme (SEC)	kWh/cycle	1,7
Energy Efficiency Index (EEI)	-	56,5
Programme duration of the "standard cotton programme at full load" (T dry)		180
Programme duration of the "standard cotton programme at halfl load" (T dry1/2)	h:min	120
Duration of the eco programme (Tt)	h:min	2:14
Average condensation efficiency of the eco programme at full load (Cdry)	%	81
Average condensation efficiency of the eco programme at partial load (Cdry½)	%	82
Weighted condensation efficiency of the eco programme (Ct) (if applicable)	%	82
Acoustic airborne noise emission during the eco programme	dB(A) re 1pW	65
Power consumption in 'off mode' (Po)	W	0,47
Power consumption in 'standby mode' (Psm)	W	0,47
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	-
Power consumption in delay start (Pds) (if relavant)	W	4

