

# **Product information sheet**

### COMMISSION REGULATION (EU) No 2023/2534

Model identifier:	TDH28WE
Supplier's name or trademark:	Scandomestic
Туре	Heatpump

	8		Dimensions in cm	Height	84,5
Rated capacity, kg				Width	59,5
				Depth	60
Energy Efficiency Index (EEI)	83,5		Energy efficiency class	E	
Weighted condensation efficiency, %	80		Condence efficiency class	D	
Weighted energy consumption in kWh per drying cycle.	(Actual energy con	sumption	will depend on how the appliance is used).		
Program duration (h:min)	Rated capacity	210	Design Tune (built in /freestanding)	Freestanding	
	Half	140	Design Type (built-in/freestanding)		
Airborne Acoustical Noise emission (dB(A) re 1 pW)	66 Airborne acoustical noise class		Airborne acoustical noise class		
Off-mode (W)	0,5		Left-on mode (W)	n/a	
Delay start (W) ( if relavant)	4		Networked standby (W) (if applicable)	n/a	
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	2,1
Energy consumption of the eco programme at partial load (Edry,½)	kWh/cycle	1,2
Weighted energy consumption of the eco programme (EtC )	kWh/cycle	1,42
Standard energy consumption of the eco programme (SEC)	kWh/cycle	1,7
Energy Efficiency Index (EEI)	-	83,5
Programme duration of the "standard cotton programme at full load" (T dry)		210
Programme duration of the "standard cotton programme at halfl load" (T dry1/2)	h:min	140
Duration of the eco programme (Tt)	h:min	157
Average condensation efficiency of the eco programme at full load (Cdry)	%	80
Average condensation efficiency of the eco programme at partial load (Cdry½)	%	80
Weighted condensation efficiency of the eco programme (Ct ) (if applicable)	%	80
Acoustic airborne noise emission during the eco programme	dB(A) re 1pW	66
Power consumption in 'off mode' (Po)	W	0,5
Power consumption in 'standby mode' (Psm)	W	n/a
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	n/a
Power consumption in delay start (Pds) ( if relavant)	W	4

