TECHNICAL PARAMETERS OF WATER HEATERS

Model(s):	CTC Ackumulat	ortank 1. 300/	20 2.300
Conventional water heater:	No		
Heat pump water heater:	No	1	
Solar water heater:	No		
Storage tank:	Yes	Back-up immersion heater: No	
General data			
Declared load profile	-	NA	-
Energy efficiency class	-	С	7-
Energy efficiency	η _{wн}	NA	%
Annual electricity consumption	AEC	NA	kWh
Factory thermostat setting	-	NA	℃
Sound power level indoors	L _{WA}	NA	dB
Daily electricity consumption	Q _{elec}	NA	- kWh
Fossil and/or biomass fuel heated water heater			1
Daily electricity consumption	Q _{fuel}	NA	kWh
Emissions of nitrogen oxides (dioxide)	NO _x	NA	mg/kWh
Solar heated water heater		•	
Collector aperture area	A _{sol}	Na	m ²
Zero-loss efficiency	η₀	Na	-
First-order coefficient	a ₁	Na	W/(m ² K)
Second-order coefficient	a ₂	Na	W/(m ² K)
ncidence angle modifier	IAM	Na	-
Pump power consumption	(solpump)	Na	W
Standby power consumption	(solstandby)	Na	W
Heat pump heated water heater			
Sound power level outdoors	L _{WA}	NA	dB
Technical paremeter at declared load profile			
Storage water heater (3XS, XXS, XS)	Volym	NA	L
	Mixed vol 40°		
Storage water heater (S, M, XL, XXL, 3XL, 4XL)	DHW	NA	L
Smart controller			
Weekly fuel consumption with smart	Q fuel, week, smart	NA	kWh
Weekly electricity consumption with smart	Q elec, week, smart	NA	kWh
Weekly fuel consumption without smart	Q fuel, week	NA	kWh
Weekly electricity consumption without smart	Q elec, week	NA	kWh
Technical parameters for storagetank		-	
Standing loss	S	84,	3 W
Storage volume	V, C _{act}	29	
F0072			210216
Specific precautions and end of life information:	waste management. station or reseller off	At the end of the pr ering a service of th	cycling station or with the installation engineer for corre roduct's life cycle, it must be sent correctly to a waste nat type. Disposing of the product as household waste is nuals can be found at http://www.ctc.se/nedladdningar

Detailed Contact data:

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