

DATA SHEET

PS2F 2000 N+ Thermal Store



Main Features	
Application	Storage and subsequent distribution of thermal energy from solid-fuel boilers, heat pumps or other heat sources; the tank is fitted with 2 flanged openings that can permit installation of a DHW tube heat exchanger or connecting a solar thermal system
Working fluid	water, water-glycol mixture (max. 1:1), water-glycerine mixture (max. 2:1), thermal oil
Storage tank code	15227
Insulation code	19351

Energy Efficiency Data (as per EC Regulation No. 812/2013)		
	valid for a tank with insulation	
Energy efficiency class	N/A	
Static loss	201 W	
Storage volume	2005	

Technical data	
Total storage tank volume	2005 I
Max. working temperature in storage tank	95 °C
Max. working pressure in storage tank	3 bar
Storage tank diameter	1250 mm
Storage tank diameter with insulation	1450 mm
Storage tank overall height	1955 mm
Tipping height without insulation	2055 mm
Storage tank perimeter insulation thickness	100 mm
Storage tank bottom insulation thickness	50 mm
Storage tank top insulation thickness	100 mm
Empty weight without insulation	209 kg

Materials	
Storage tank material	S235JR
Storage tank perimeter insulation	fleece
Storage tank outer surface insulation	hard polystyrene
Top and bottom storage tank insulation	fleece

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Accessories	
Electrical heating element	ETT-A, C, D, F, P, M
Heating element max. length	955 mm
Blind flange	code 6230
Blind flange for heat exchanger	code 6231 / 6232
Tube heat exchanger	max. area 4.5 m²

