

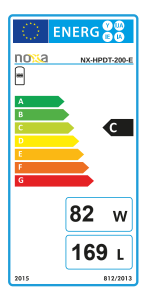
NEW!

DOMESTIC HOT WATER TANK

OPTI

The **Noxa Opti** domestic hot water tank is a robust solution for those seeking an efficient water heater. The inner tank and heat exchanger coil are crafted from **enameled steel**, ensuring long service life and corrosion resistance. Available in **200 and 300-liter** nominal capacities, it caters to households of various sizes. The coil features a large heat exchange surface for rapid water heating, and the **magnesium anode** offers additional corrosion protection. The tank is compatible with heat pumps and solid-fuel boilers. Additionally, its **black finish** is an uncommon feature in this product segment, enhancing its distinctiveness.





Main features:

- Internal tank made of enameled steel
- **Enameled steel** coil with a large heat exchange surface ensure fast water heating
- Energy class **C**
- 3 kW electric heater in a set for self-assembly
- Magnesium anode as standard to ensure effective **protection** against corrosion
- Dedicated to work with heat pumps and solid fuel boilers

Technical data

Set		SWT-200SCE	SWT-300SCE	
Tank model		NX-HPDT-200-E	NX-HPDT-300-E	
Electric heater model		EJK MINI 3 kW		
Tank capacity	I	169	262	
Outer diameter of the tank	mm	600	700	
Outer tank diameter	mm	500	600	
Tank height	mm	1245	1250	
Weight (without water)	kg	88,5	118,5	
Tank and coil material		Enameled steel		
Insulation type		Polyurethane foam		
Insulation thickness	mm	50		
Exterior cladding		Skay		
Coil surface	m²	2,01	3,17	
Energy class	ERP	С	С	
Standby losses	W	82	94	
Maximum working pressure of tank and coil	Bar	0,6		
Maximum operating temperature of the tank and coil	°C	90		
Electric heater power	kW	3		
Power supply for electric heater	V/faza/Hz	220-240/1/50		

Hydraulic connections

		Diameter [inch]	Height from the ground [mm]	
Designation	Connection		NX- HPDT- 200-E	NX- HPDT- 300-E
а	Dopływ CWU	1	345	346
b	Króciec wężownicy - powrót	5/4	385	384
С	Kieszeń czujnika temperatury	1/2	435	435
d	Króciec cyrkulacji	3/4	672	676
е	Kieszeń czujnika temperatury	1/2	908	916
f	Króciec wężownicy - zasilanie	5/4	960	958
g	Odpływ CWU	1	996	1005
	Króciec anody magnezowej	5/4	432	1005
h	Króciec grzałki elektrycznej	6/4	432	458
i	Termometr	1/2	995	1002
j	Króciec spustowy	1	140	146
k	Króciec górny	1	1200	1203

