



Thinking solutions.

Reflex Hot Water Storage Tanks



ErP ready to the max

- A
- B
- C



Convenience and energy efficiency

Reflex hot water tanks ensure lasting comfort – convenient, efficient and energy-saving. Attributes already ensured during manufacturing: Product quality and superior workmanship have top priority in the factory and during the procurement of raw materials.

As a leading brand manufacturer, we offer a product range of heat storage systems meeting the latest standards – systematic solutions for perfect system design.



Thinking solutions.



Storatherm Aqua Solar

Drinking water tank with two heating registers

Energieeffizienzklasse
Energy efficiency class
A

Energieeffizienzklasse
Energy efficiency class
B

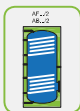
Energieeffizienzklasse
Energy efficiency class
C

- Standing storage tank with additional heating coil for the use of solar energy
- Enamelling in accordance with DIN 4753 T3
- With magnesium anode, thermometer and adjustable feet
- 1500 l, 2000 l and 3000 l sizes with 1 maintenance-free active anode
- With additional Rp 1 1/2" coupling for the optional installation of supplementary electric heating
- With cleaning and inspection aperture for the optional installation of supplementary electric heating or a finned tube heat exchanger
- Perm. excess operating pressure: Heating water 16 bar, potable water 10 bar
- Perm. operating temperature: Heating water 110 °C, potable water 95 °C.



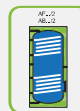
AB/AF 200/2 – 3000/2

Storatherm Aqua Solar-Types



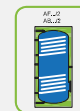
AF 200/2–AF 500/2
Hot water storage tank with two heating coil

Insulation
rECOflex insulation system with foil cover



AF 750/2–AF 3000/2
Hot water storage tank with two heating coil

Insulation
up to 1000 Liter: 100mm removable fleece insulation with foil cover
from 1500 Liter: 120mm removable fleece insulation with foil cover



AB .../2
Hot water storage tank with two heating coil

Insulation
rECOflex insulation system with steel cover

Type	Part No. white	Part No. silver	Product group	Volume [l]	Ø D [mm]	Height [mm]	Tilt height [mm]	Weight [kg]	Heating surface [m²]	Heat losses W	EEC*
AF 200/2_B	7862100	-	61	196	600	1,473	1,530	84	0.7/0.95	58	B
AF 200/2_C	7848800	-	61	196	540	1,473	1,530	84	0.7/0.95	71	C
AF 300/2_A	7863500	7863600	61	299	750	1,334	1,892	123	0.8/1.55	48	A
AF 300/2_B	7849800	-	61	299	700	1,334	1,472	106	0.85/1.45	65	B
AF 300/2S_B	7862200	7862500	61	299	650	1,834	1,892	123	0.8/1.55	65	B
AF 300/2S_C	7849000	7836300	61	299	600	1,834	1,892	123	0.8/1.55	83	C
AF 400/2_B	7862300	7862600	61	382	750	1,631	1,738	149	1.05/1.8	71	B
AF 400/2_C	7849100	7849900	61	382	700	1,631	1,738	149	1.05/1.8	86	C
AF 500/2_B	7862400	7862700	61	474	750	1,961	2,044	179	1.3/1.9	75	B
AF 500/2_C	7849200	7850000	61	474	700	1,961	2,044	179	1.3/1.9	100	C
AF 750/2_C	7849300	-	61	751	950	2,023	1,990	249	1.17/1.93	129	C
AF 1000/2_C	7849400	-	61	972	1,050	2,050	2,025	320	1.17/2.45	146	C
AF 1500/2_C	7849500	-	52	1,500	1,240	2,216	2,250	495	1.9/3.9	171	C
AF 2000/2_C	7849600	-	52	2,000	1,440	2,126	2,200	670	2.25/4.2	188	C
AF 3000/2_C	7849700	-	52	3,000	1,440	2,875	3,300	820	3.4/6.8	-	-
AB 300/2S_C	-	7848500	61	299	600	1,834	1,892	123	0.8/1.55	83	C
AB 400/2_C	-	7836400	61	382	700	1,631	1,738	149	1.05/1.8	86	C
AB 500/2_C	-	7848700	61	474	700	1,961	2,044	179	1.3/1.9	100	C

* Energy efficiency class



Thinking solutions.

Reflex Winkelmann GmbH
Gersteinstraße 19
59227 Ahlen

Phone: +49 2382 7069-0
Technical hotline: +49 2382 7069-9546

www.reflex.de