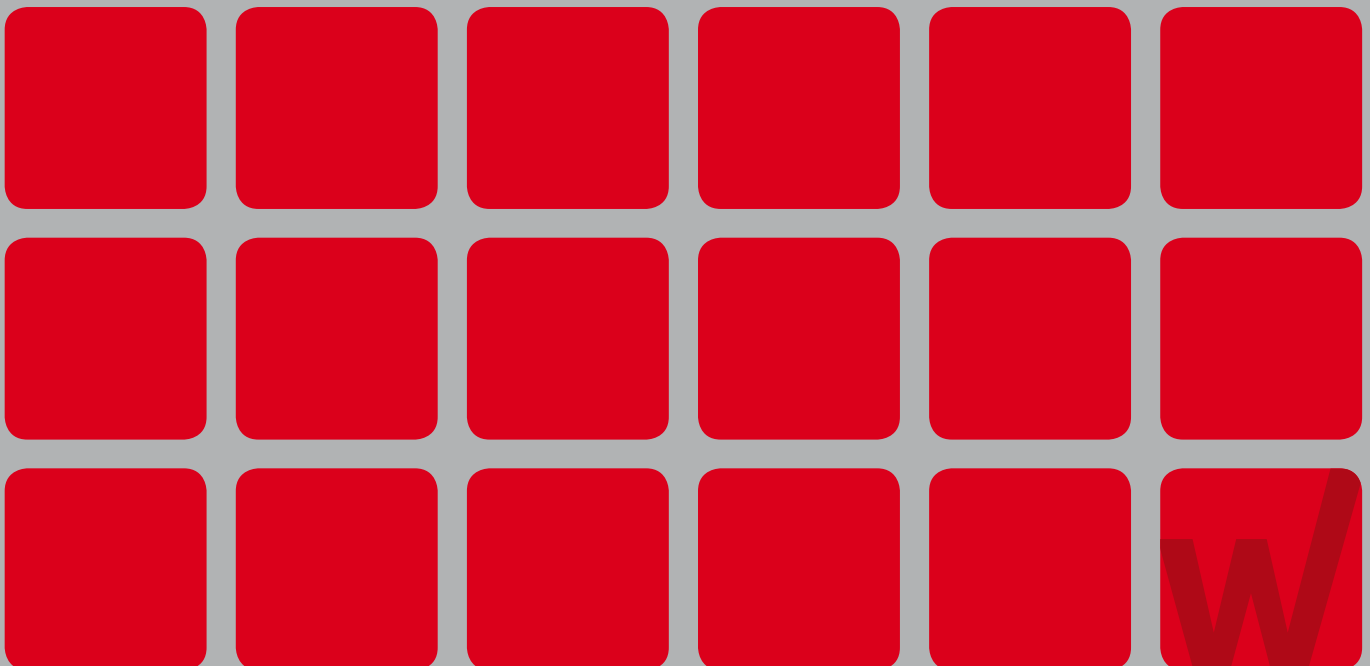


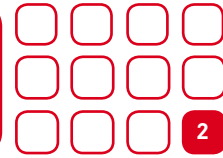
Product overview


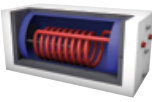



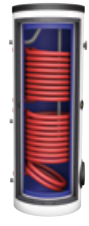

Storage tanks



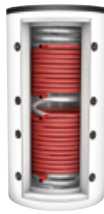
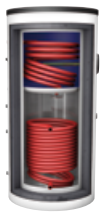







Wikora range of storage tanks



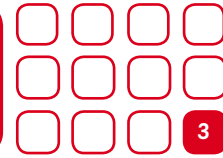
DHW storage tanks							
	WBO TB/ToF	WBL	WBO Uno	WBO Duo	WBO H	WP/SOL	GS
							
Energy efficiency class	B/C	B/C	B/C	B/C	B/C	C	B
Application							
Gas	•	•	•	•	•	•	•
Oil	•	•	•	•	•	•	
Pellets/Wood	•	•	•	•	•	•	
Heat pump					•	•	
District heating	•	•	•	•	•	•	
Solar				•	•	•	
Electric ¹⁾		•	•	•	•	•	
Capacity	120, 160 l	150, 200 l	120, 150, 200, 300, 400, 500, 800, 1000, 1500, 2000, 3000 l	200, 300, 400, 500, 800, 1000, 1500, 2000, 3000 l	200, 300, 400, 500, 800, 1000, 1500 l	300, 400, 500, 800, 1000, 1500 l	115, 150, 190 l




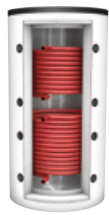


	Combi buffer tanks - Hygienic tanks			Combi buffer tanks - Tank-in-Tank			
	Wikosol - 0	Wikosol - 1	Wikosol - 2	WPKR H Twin	WPKR Twin	WPKR	WPK
							
Energy efficiency class	C	C	C	C	C	C	C
Application							
Gas	•	•	•	•	•	•	•
Oil	•	•	•	•	•	•	•
Pellets/Wood	•	•	•	•	•	•	•
Heat pump				•	•	•	•
District heating	•	•	•	•	•	•	•
Solar		•	•	•	•	•	•
Electric ¹⁾	•	•	•	•	•	•	•
Capacity	600, 800, 1000, 1500, 2000 l	600, 800, 1000, 1500, 2000 l	600, 800, 1000, 1500, 2000 l	600, 800, 1000 l	600, 750, 1000 l	750, 1000 l	750, 1000 l





1) can be optionally upgraded with an electric heating element or an electric heating flange respectively
 2) can be combined with all cooling generators and reversible heat pumps



Wikora range of storage tanks



Buffer tanks						
	WPS	WPH	WPR	WPRR	WPH-FW	WPR-FW
						
Energy efficiency class	B/C	B/C	C	C	C	C
Application						
Gas	•	•	•	•	•	•
Oil	•	•	•	•	•	•
Pellets/Wood	•	•	•	•	•	•
Heat pump	•	•	•	•	•	•
District heating	•	•	•	•	•	•
Solar			•	•		•
Electric ¹⁾	•	•	•	•	•	•
Capacity	150, 200, 300, 400, 500, 800, 1000, 1500, 2000, 3000 l	150, 200, 300, 400, 500, 600, 800, 1000, 1500, 2000, 3000 l	600, 800, 1000, 1500, 2000, 3000 l	600, 800, 1000, 1500, 2000, 3000 l	800, 1000 l	800, 1000 l

	Chilled water buffer tanks ²⁾		Miscellaneous	
	WKS complete	WKS	WHW	WHW
				
Application				
Gas			•	•
Oil			•	•
Pellets/Wood			•	•
Heat pump	•	•	•	•
District heating				
Solar				
Electric ¹⁾	•	•		
Capacity	150, 200, 300, 400, 500, 800, 1000, 1500, 2000, 3000 l	150, 200, 300, 400, 500, 800, 1000, 1500, 2000, 3000 l	0,8, 1,7, 4,0, 5,7, 10,5, 14,5, 26, 50, 87, 204 l	0,8, 1,7, 4,0, 5,7, 10,5, 14,5, 26, 50, 87, 204 l

WIKORA product catalogue

including technical data



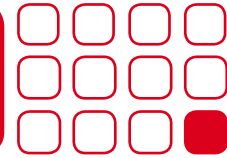
**Product data sheets
and energy labels**



Individual storage tanks on demand.



Wikora storage technology



Comprehensive standard range and individual product solutions

Whether for heating, cooling or storing domestic hot water and /or heating water, the Wikora product range offers the right solution for every application.

- DHW storage tanks
- Combi buffer tanks
- Buffer tanks
- Chilled water buffer tanks
- Individual storage tanks



We place great emphasis on quality and reliability

All Wikora tanks are manufactured exclusively from high quality materials on our own premises and comply with the latest technical standards. Their convincing advantages are high efficiency, maximum user benefits, long service life and excellent product quality.



- More than 60 years experience in tank production
- Leading technical know-how
- High degree of flexibility
- Production in compliance with current standards
- TÜV-certified production
- Nominal volume compliant with DIN 4753-1
- Quality assurance according to EN 12897
- Quality German products

For any further information about our company and products, please go to www.wikora.de



WIKORA GmbH
 SolarSpeicherSysteme
 Friedrichstraße 9 · 89568 Hermaringen
 Germany
 Phone 0049 7322 9605-0
 Fax 0049 7322 9605-30
 contact@wikora.de · www.wikora.de