





ZBG 500

Buffer tank

TECHNICAL SHEET

		ZBG 500			
Indeks		B023000500			
Performance class		В			
Standstill losses	W	W 75			
Capacity	1	500			
Work pressure	bar (MPa)	3 (0,3)			
Work temperature	°C	6-95°C			
PUR insulation	mm	60			
Dimensions					
A	mm	150			
В	mm	660			
С	mm	1140			
D - DIAMETER	mm	720			
E	mm	1600			
F	mm	230			
G	mm	690			
Н	mm	1915			
I	mm	1170			
J	mm	1630			

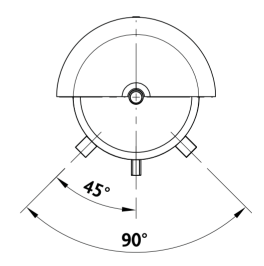
Diagram

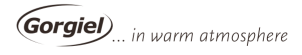
KEY FEATURES

- Free-standing tank
- PUR foam isolation
- Ensures high efficiency of the heating system,
- Especially for installations with more than one heat source.
- Eliminates the risk of wasting energy and ensures great convenience of using the heating system.
- The buffer tank makes the entire heating system work much more efficiently and effectively.
- The presence of buffer tanks makes the entire heating system work much more efficiently and effectively.

	←	D	*]	
4		_/			
		Θ			↑
				E	J
		Θ		c	
6		<i>p</i>			H
				В	G G
0		/		A	F

1	1"	Drain coupling
2	6/4"	Connection sleeve
3	1/2"	Temperature sensor sleeve
4	6/4"	Air vent sensor sleeve





GORGIEL GROUP Sp. zo.o. Sp.k.

Karpicko, 64-200 Wolsztyn ul. Poznańska 10

tel. +48 68 347 54 00 fax + 48 68 347 54 50 gorgiel@gorgiel.com.pl