

## FISH S15 300 V1C



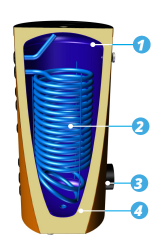
## Thermal insulation

The thermal insulation of the storage tanks is provided by a layer of permanently composite CFC-free polyurethane hard foam and a replaceable PVC film layer jacket.

## **Standard** equipment

Inspection opening, thermometer, electric heater socket, magnesium anode\*, internal coil, immersion sleeves, feet for levelling the tank.

\* Titanium anode optional.



- **M** High-quality enamel for reliable corrosion protection
- (3) Inspection opening for easy cleaning
- **High-performance** coil with increased surface area for heat pumps
- PUR foam insulation for excellent thermal insulation





O Piaskowa 7, 47-400 Racibórz





Ver. 1, 19/01/2023



Capacity		L	300
Max. permissible temp. (tank/coil)		°C	95/110
Max. permissible pressure (tank/coil)		bar	10/10
Exchanger area		m <sup>2</sup>	3,2
Insulation		mm	50
Diameter with insulation	D	mm	590
Tank diameter (without insulation)	Р	mm	490
Unit height	Н	mm	1815
Cold water	h2	mm	200
Heat pump (return)	h3	mm	300
DHW sensor	h4	mm	544
DHW sensor	h5	mm	795
Circulation	h6	mm	943
DHW sensor	h7	mm	1033
Heat pump (supply)	h8	mm	1495
Hot water	h9	mm	1595
Anode	h10	mm	1815
Thermometer	h11	mm	1590
Inspection hole/heater muffle	h12/h13	mm	275
Connections			
Cold water/hot water	h2/h9	Rp	1" / 1"
Circulation	h6	Rp	1"
Heat pump (supply/return)	h3/h8	Rp	1 1/4" / 1 1/4"
Inspection opening	h12	Rp	4"
DHW sensor	h4/h5/h7	Rp	1/2"
Thermometer	h11	Rp	1/2"
Anode	h10	Rp	1 1/4"
Electric heater	h13	Rp	1 1/2"
Water drain	h1	Rp	1 1/4"
Weight (empty)		kg	115

R - external thread, Rp - internal thread

