

# SE



140-300 litres



Other capacities



**Vertical hot water cylinders perfect to store domestic hot water**

## Most important advantages

### Advanced production technology

- automation provides full repeatability of the process and high precision
- evenly applied layer of enamel with optimal thickness creates the highest quality protection against corrosion

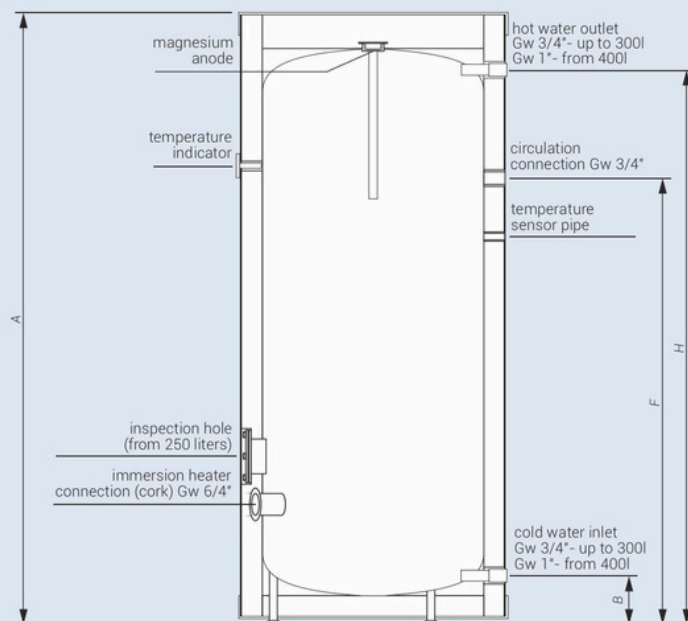
### Unbeatable quality

- products are made of the steel grades selected by our verified suppliers
- each device undergoes leakage tests and coating checks quality control

### High quality thermal insulation and esthetic design

- effective thickness of thermal insulation minimises energy losses
- esthetic design and resistance to mechanical damage as it's made out of solid ABS material

## Dimensions



	Diameter (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)
SE-140	500	1435	111	-	-	-	916	-	1301	-
SE-200	590	1610	127	-	-	-	1199	-	1464	-
SE-250.1	690	1380	127	-	-	-	943	-	1230	-
SE-300.1	690	1615	127	-	-	-	1093	-	1464	-
SE-400	755	1660	124	-	-	-	1125	-	1507	-
SE-500	854	1800	136	-	-	-	1220	-	1584	-

## Additional equipment

Immersion heaters can be installed in the cylinder:

GRW-1,4kW/230V; GRW-2,0kW/230V;

GRW-3,0kW/230V; GRW-4,5kW/400V

for all capacities, and GRW-6,0kW/400V

in capacities from 250l.

Flansa.GRW / Flansa.GRW.800-1000 – flange

plug with the connection for immersion heater

(from 250 l.), max. rated power - 6,0kW

## Technical data

Product code	Storage capacity (l)	Rated pressure (storage) (MPa)	Thickness / material / type of insulation (mm) **	Stand-by-losses (W) ***	Anode type
SE-140	140	0,6	53 / PUR / NR	47	AMW.400
SE-200	210	0,6	65 / PUR / NR	59	AMW.M8.450
SE-250.1	261	0,6	68 / PUR / NR	51	AMW.M8.450
SE-300.1	314	0,6	68 / PUR / NR	56	AMW.M8.450
SE-400	380	0,6	72 / EPS / R	98	AMW.M8.450
SE-500	485	0,6	100 / EPS / R	83	AMW.M8.400

\* Detailed warranty conditions are described in the warranty card

\*\* Insulation: R- removable, NR- not removable.

\*\*\* In line with EU Commission resolution no. 812/2013, 814/2013.