

# STOKVIS

## ENERGY SYSTEMS

### STAINLESS STEEL BUFFER VESSELS



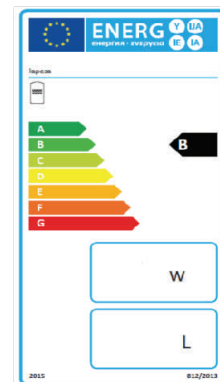
#### STORAGE VESSEL SPECIFICATION

- Nominal Sizes 300, 500, 800, 1000 litre
- AISI 316 Stainless Steel
- Insulation Rigid Polyurethane foam CFC & HCFC free.
- PVC white zipped external cover
- Control panel c/w thermometer, control and safety thermostats and lamps
- Maximum Pressure 8 bar
- Maximum Temperature 90°C
- Suitable for mains or boosted cold water
- Unvented kits available
- Optional Electrical Immersion Heater
- WRAS listed non metallic components
- ErP Efficiency Class B for 300,500,800
- ErP Efficiency Class C for 1000

#### BUFFER VESSEL DIMENSIONS

- 300 litre vessel : 1685 mm high, 620 mm diameter
- 500 litre vessel : 1690 mm high, 770 mm diameter
- 800 litre vessel : 1840 mm high, 950 mm diameter
- 1000 litre vessel : 2250 mm high, 950 mm diameter
- 300 litre vessel : 60kg empty, capacity 287 l
- 500 litre vessel : 91kg empty, capacity 480 l
- 800 litre vessel : 134kg empty, capacity 792 l
- 1000 litre vessel : 157kg empty, capacity 990 l

ErP labelling for  
vessels up to  
500 litre



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