

BHP00200DG\*



BHP00600DG\*



BHP01000DG\*



BHP01200DG\*



BHP02500DG\*



BVP03500DG\*



BVP05000DG\*



BVP09000DG\*

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Tank for indoor location	Tank for indoor location	Capacity	Length [m]	Width [m]	Height [m]
BHP00200DG	BHP00200DG/IN	200	0.76	0.76	1.25
BHP00600DG	BHP00600DG/IN	600	1.44	0.85	1.25
BHP01000DG	BHP01000DG/IN	1000	2.22	0.75	1.50
BHP01200DG	BHP01200DG/IN	1200	1.90	1.24	1.37
BHP02500DG	BHP02500DG/IN	2500	2.46	1.46	1.52
BVP03500DG	BVP03500DG/IN	3500	diameter 2.20 diameter 2.23 diameter 2.45		1.93
BVP05000DG	BVP05000DG/IN	5000			2.34
BVP09000DG	BVP09000DG/IN	9000			2.95

#### Product dimensions can differ by +/- 1%.

# **Bunded tanks** (\*)



## FEATURES OF BUNDED TANKS

- Apart from total leakage protection provided by the double walls, the space between the walls also serves as an insulation, which protects the oil against extreme cold or heat. This helps maintain stable storage conditions throughout the year, both indoors and outdoors. Resistant to mechanical damage, Titan bunded storage tanks are the safe way to store heating oil.
- Titan bunded tanks installed outdoors may be equipped with optional heating tapes with a thermostat, that protect the oil from excessive
- Bunded tanks do not require any additional spillage containers, which makes installation much easier and quicker (the second wall works as a spillage container).

#### STANDARD EQUIPMENT

- 16" service hatch in the internal tank, accessible only after disassembly of the tank (applies to 3500, 5000, 9000l tanks).
- 4" service hatch in the inner tank.
- 16" lockable service hatch in the outer tank.
- 2" male threaded inlet ferrule in the internal tank.
- Cordless oil level gauge with an integrated leak detector.
- Tanks installed inside buildings: three 2" female threaded inlet ferrules passing both tanks for installing consumption, filling and vent circuits.
- Tanks installed outdoors: 2" female threaded inlet ferrule in the internal tank (for installing the consumption circuit) or vent in the internal tank.

### **OPTIONAL EQUIPMENT:**

- Oil consumption circuit with an integrated probe of the maximum oil level sensor (preventing overfill).
- Heating wires with a thermostat for preventing excessive oil cooling.
- SpillStop overfill protection.
- 2" external filling line with connection to the working level (volumes 5000 and 9000l).





