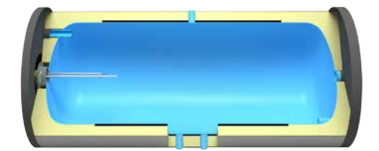
## KSC HORIZONTAL DOUBLE WALL WATER HEATER



## Outer Appearance



Side Section View

Volume

11

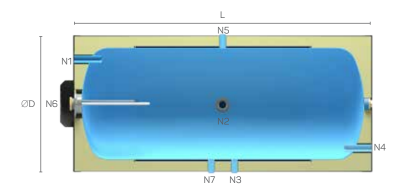
Maximum Operating Temperature Body Operating Pressure Inner Surface Coating Insulation

External Cover Coating Inspection and Cleaning Flange Electric Heater Cathodic Protection Element

- : 150L 300L
- : 95 °C
- : 10 Bar
- : Tank inner surface is enamelled (glass-lined) in accordance with DIN 4753-3 standard

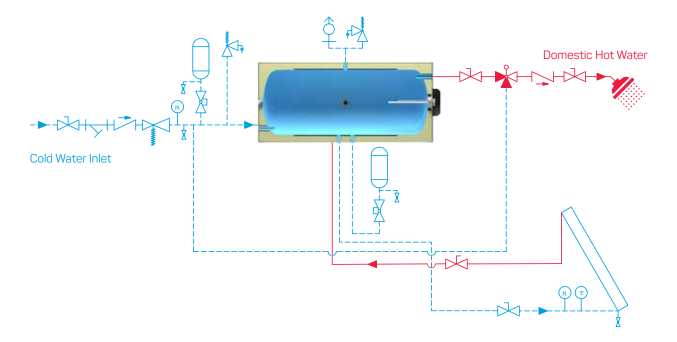
: Insulation is in accordance with EN 15332 Energy Efficiency Standard, 42 kg/m³ water based hard PU (HCFC-Free) foam

- : Electrostatic powder painted steel
- : Inspection and cleaning flange is available in all series
- : One electric heater (2 kW) element can be installed (Optional)
  - : Magnesium anode in accordance with DIN 4753-3 standard (Electronic anode option)



## **KODSAN**

## Installation Diagram



Installation diagram given above is just a template. Installation must be done according to update standards and directives.

DESCRIPTION	Code	Unit	KSC 150	KSC 200	KSC 250	KSC 300
Volume	V	L	150	200	250	300
Body Diameter	ØD	mm	585	585	585	585
Length	Н	mm	940	1315	1570	1860
Insulation Type & Thickness	t	mm	PU/50	PU/50	PU/50	PU/50
Gross Weight	G	kg	84	96	118	135
Domestic Hot Water Outlet	N1	inch	3/4"	3/4"	3/4"	3/4"
Collector Input/Output	N2-N3	inch	3/4"	3/4"	3/4"	3/4"
Domestic Cold Water Inlet	N4	inch	3/4"	3/4"	3/4"	3/4"
Air Release Valve Connection	N5	inch	1/2"	1/2"	1/2"	1/2"
Electric Heater & Magnesium Anode Connections	N6	inch	11/4"	11/4"	11/4"	11/4"
Drain	N7	inch	1/2"	1/2"	1/2"	1/2"

Kodsan reserves the right to change technical information without notice. Information and schemes given may not be copied and used without permission from Kodsan. If used, Kodsan does not take responsibility.