



nominale nominal	I	L
15/27	13	25
20/32	19	31
25/37	25	37
30/42	30,5	42,5
43/55	43	55

Bi-metal contact thermometer for water heater, with bayonet fixture. **BASE**: white Moplen; different colours on request. **CAP**: sliding cap in aluminium (C). **TRANSPARENT**: crystalline polystyrene. **POINTER**: red or blue ABS; different colours on request. **DIAL**: screenprinted on PVC; may be customised on request; examples of graphics are given below. **MECHANISM**: bi-metal precision spiral. **LEG**: for a correct temperature indication, once the thermometer is fitted, a perfect contact must be guaranteed between the sliding cap (C) and the internal boiler of the water heater; it is therefore important to choose from the different combinations shown in the table the one most suited for the insulating cavity wall of the water heater. **FIXTURE**: bayonet; the perforating template (D) is the one most suitable for a correct fixture.

VARIATIONS: if substances injected in a more or less liquid state are used as insulation, it may be necessary to provide the thermometer with:

- an external sponge (A) to prevent the leakage of insulating material from the cavity wall through the hole onto which the thermometer is fixed;
- an interrupting internal label (B) to prevent the passage of insulating material to the inside of the thermometer if the material is particularly fluid.

BTA70

WITH BAYONET FIXTURE

