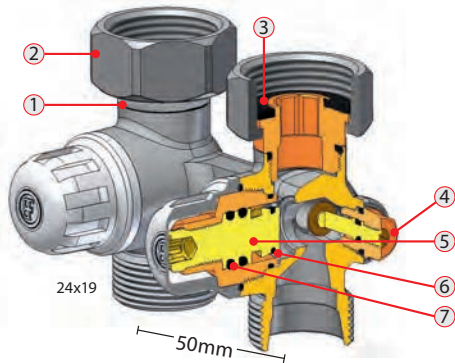




VENTIL TYPE RADIATOR



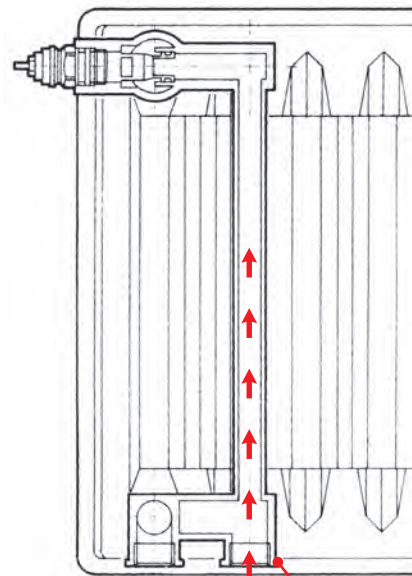
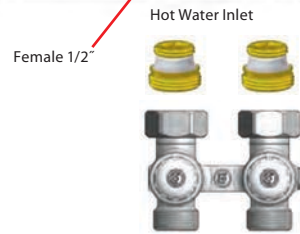
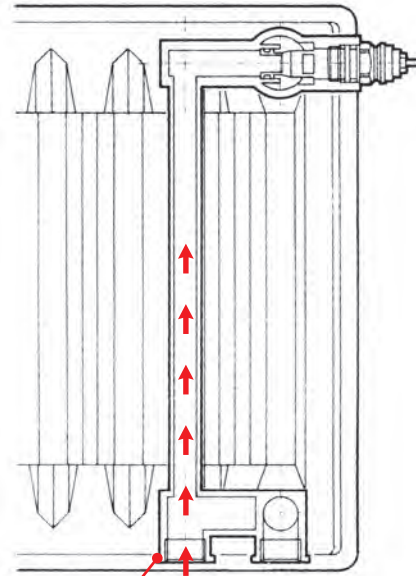
620 HTA - FORM • View



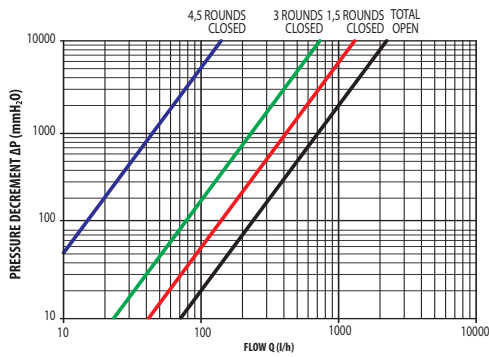
- ① Hot - forged brassed body.
Material Specification: EN 12165: 1998 alloy CW617N
- ② Non fixed fitting 3/4" from hot - forged brass.
Material Specification: EN 12165: 1998 alloy CW617N
- ③ Sealing flange NBR - 2mm.
Working temperature from -20 °C to 110 °C.
- ④ Mechanism for By-Pass flow control.
- ⑤ Mechanism for flow control.

Mechanisms 4 and 5, allow you to adjust water flow, so as proper distribution to be achieved, for the better performance of the panels.

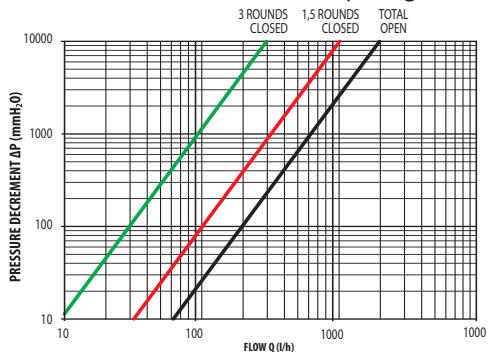
- ⑥ Double sealing mechanism at closed position. It seals metal to metal and with O-ring, at the same time.
 - ⑦ Mechanism spindle with two (2) sealing O-rings (EPDM).
- It becomes also multifixed... in any case by adding the ball fitting male - female (code: 19)



610 HTA - FORM • Pressure Drop Diagram



620 HTA - FORM • Pressure Drop Diagram



In any case the inlet of hot water must be from the internal loop