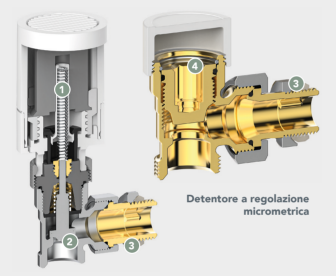
RBM THERMOSTATIC VALVE WITH LOW THERMAL INERTIA

The RBM thermostatic valves and the thermostatic heads are certified in accordance with **European Standard UNI EN 215** (ED. 2007) "Thermostatic valves for radiators. Requirements and test methods".

The Standard conformity certifications are guaranteed by the certificates granting use of trademark no. 43, issued by the certifying body.









- Pole with vulcanized elastomer disc
 Elastomer directly vulcanized on the pole disc:
 Avoids noise
 - Disc does not stick on the valve seat.

RFS radiator sealing made in PTFE Water sealing vs leakage is assured for a long lasting time.

4

3

"Heavy" Lockshield valve

Micrometric setting! Perfect for balancing. KVS values (min. 9 values) can be set through the hand wheel on the top.







Possibility of maintenance service while system is in operation.



Valvola termostatica

Termostatic Valve RBM High Energy Efficiency: Class I approved!



The valves' certification in accordance with Standard UNI EN 215, is the RBM thermostatic valve and head combination.