## THERMOSTATIC VALVE WITH PRE-SETTING



Thanks to a special internal device they allow the pre-setting of the head loss quickly and effectively.

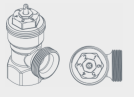
The use in combination with thermostatic heads makes it possible to keep the ambient temperature constant, thus guaranteeing an effective energy saving.





## 1 Micrometric setting

KVS values can be set through the pole on the top of the cap unit, simply using the adjustment tool. **6 Kvs values for pre-setting** 



**Pole with vulcanized elastomer disc** Elastomer directly vulcanized on the pole disc:

• Avoids noise

(2)

• Disc does not stick on the valve seat



## LIQUID EXPANSION THERMOSTATIC SENSOR. HIGHER SENSITIVITY!



STEM NUT OR SEAL

3 Adjustment tool

4 Cap unit for pre-setting



Possibility of maintenance service while system is in operation.