Radical TRV Head

**Technical description**
Liquid filled thermostat, with high pressure power, lowest hysteresis, optimal closing time. Stable control behaviour even in the case of small calculated p-band variation (<1K).
Meets all requirements of EN215. Reduced size in length and diameter. White cover RAL 9016 printed with scale.
Designed to be mounted on all Stelrad thermostatic bodies and radiators with integrated valves which have an M 30 x 1.5 thermostatic insert. Refer also to the assembly and operating instructions.

**Technical data**
- Setting range 6°C to 28°C (43°F to 82°F)
- Valve stroke limiter
- Setting numbers 1 to 5
- °F Frost protection 6°C (43°F)
- Max. sensor temperature 50°C (122°F)
- Hysteresis 0.3 K
- Water temperature influence 0.7 K
- Differential pressure influence 0.3 K
- Closing time 24 minutes

**Thermostatic label**

**Valve cross section**

1. Corrugated pipe
2. Locking ring M30 x 1.5
3. Liquid filled thermostat with high pressure power and precision control
4. Safety spring

KEYMARK certified and tested in accordance with EN 215.