



Thermostatic Head HERZCULES

the “indestructible”

- ✔ Robust design
- ✔ High shock resistance and breaking strength
- ✔ Theft- and vandal-proof
- ✔ Virtually inflammable
- ✔ Efficient solution in any area accessible to the public
- ✔ Ideal for public buildings: kindergartens, schools, universities



HERZ Amaturen GmbH

A-1230 Vienna · Richard-Strauss-Strasse 22

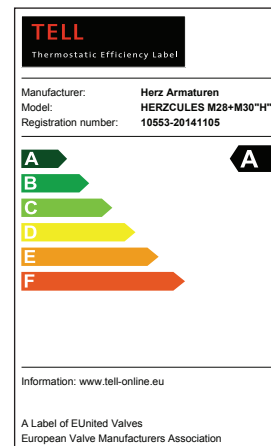
Tel./Fax: +43 (0)1 616 26 31-0/-227, www.herz.eu



HERZ-Thermostatic Head in robust design The “indestructible”



A hard head that can take hard knocks - this is HERZcules, the thermostatic head in robust design by HERZ. And more than that, HERZcules is an efficient solution to the problems occurring in any area accessible to the public. Wherever there is danger of vandalism, theft, and unauthorised operation, “HERZcules” will be more than welcome due to its rugged design. This is the ideal head for public buildings. The tough exterior conceals an intelligent heart, a highly sensitive liquid sensor controlling the room temperature reliably and without giving manipulators a chance.



The Ideal Solution for Public Buildings

With the new thermostatic head “HERZcules”, HERZ has once again launched an efficient solution to the problems occurring in any area accessible to the public. This thermostatic head is theftproof, resistant to vandalism, and at the same time protected against unauthorised operation.

Shock-Resistant Thanks to Robust Design

The hand wheel is made of glass fibre reinforced plastic. All operating elements are located inside the thermostatic head. Special tools are required for installation and removal. Thanks to the sturdy design of the components used, shock resistance and breaking strength are very high.

Free Turning and Stable Connection

The thermostatic head can be turned freely both clockwise and anticlockwise, and does not have a stop. Consequently, it is protected against overturning - another factor contributing to long service life! The special design of the metallic fastening mechanism ensures additional stability of connection.

Undesired Manipulation Impossible

Set value adjustment is also performed by means of a special tool. The temperature selected in this way can no longer be changed externally, and thus manipulation by unauthorised persons is ruled out.

Concealed Theft Protection

Theft protection is integrated into the thermostatic head in the form of two

screws. There is no need for fitting additional theft protection clips.

Snug Fit

HERZcules is suitable for installation on any HERZ thermostatic valve, and on radiators with integrated valves with M 30 x 1.5 connection thread.

Additional Energy Savings

In addition, HERZ has introduced a model allowing an external lowering of temperature on a temporary basis without losing the value originally set. This can be done easily, e.g. by means of a coin. This function is useful wherever the temperature is to be lowered for a limited time only, as required e.g. in schools during weekends. In addition, this function helps users saving energy costs.

Article No.	Temperature decrease	Installation
1 9860 10	none	Model for direct installation onto valves (M 28 x 1,5)
1 9861 10	can be decreased by 10 °C from outside	
1 9861 40	can be decreased by 4 °C from outside	Model for direct installation onto radiators with integrated valves (M 30 x 1,5)
1 9860 98	none	
1 9861 98	can be decreased by 10 °C from outside	
1 9861 48	can be decreased by 4 °C from outside	