

## **CERTIFICATE OF COMPLIANCE WITH THE ORDER 2.1**

According to EN 10204

The HERZ-Thermostatic Valves **7623XX TS-98-V** and **7624XX TS-98-V** generally meet the construction according the european standard EN 215 Teil 1 and are continuously presettable. They work in combination with all HERZ-Thermostatic Heads and Room Temperature Controllers. Under the HERZ quality management system it is subject to specified material, dimensional, and functional tests, both with regard to the individual components and the complete product.

### ***MATERIAL:***

Chilled casting brass EN 1982 – CC754S GM  
Brass pressed part EN 12165 – CW614N  
Brass turned part EN 12164 – CW614N or CW617N  
Spindle seal and seat seal made of EPDM, conditions according to DIN 3771

### ***SIZES:***

Dimensions and connection thread according to standard sheet

### ***FUNCTION:***

Each delivery valve is tested to impermeability and the valve is permanently embossed with the test mark.

The control of products (material, dimensional, and functional tests) during production is Performed in accordance to the requirements of the EN ISO 9001:2015 certified Quality Management System.

HERZ Armaturen Ges.m.b.H.  
Richard Strauss-Straße 22  
A-1232 Wien

13.06.2024



Ing. Wolfgang Rauch  
Leiter Qualitätssicherung