

CERTIFICATE OF COMPLIANCE WITH THE ORDER 2.1

According to EN 10204

The HERZ-Strainer 14111XX are available as a cast iron flanged version (14111 83 – 14111 88) or in brass version for screwed connection (14111 01-08, 14111 11-18, 14111 51-56). The control of products (material, dimensional, and functional tests) during production is performed in accordance to the requirements of the EN ISO 9001:2008 certified Quality Management System.

MATERIAL:

Chilled casting brass	EN 1982 – CC754S – GM with external controls of the alloy
or	
Cast iron	GJL 250 according EN 1561
Fine-mesh screen	Chrome-nickel steel

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 maximum operating pressure is 10 bar

The maximum operating temperature is 110 °C.

The hot water purity is according to Austrian standard ÖNORM H 5195 and/or VDI specification 2035.

The flow rates are specified in the kv-value-list (see standard sheet).

Vienna, the 04th of October, 2013

HERZ Armaturen Ges.m.b.H



Ing. Wolfgang Rauch
Quality Manager