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

According to EN 10204

HERZ 3-way mixing and diverting valves **17763XX** are made of cast brass, nickel-plated with outside thread, according to ISO 228/1, flat seal without union nut. Pipe connections are not included. Spindle made of Niro steel with soft seal valve cone for regulating. With double O-ring seal.

## MATERIAL:

Brass of valve body Brass of turning parts O-rings spindle O-ring seat O-ring outside Flat seal seat Pressure-pin Springs Lock washer EN 1982 – CC754S-GM EN 12164 – CW614 N-M-S EP 851 EPDM 80Sh 70 EPDM 281 85 EPDM 282 85+5ShA 1.4301 X12CrNi17 7 Niro X7CrNiAl177 DIN6799

## SIZES:

Dimensions and connection thread according to standard sheet for 7763

## FUNCTION:

The maximum operating pressure is 16 bar The minimum operating temperature is 2  $^{\circ}$ C The maximum operating temperature is 130  $^{\circ}$ C. Water quality according to Austrian standard ÖNORM H 5195 and/or VDI specification 2035.

## **QUALITY INSPECTIONS/TESTS:**

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.

Each delivered value is pressure tested and permanently stamped with the test mark.

Vienna, 25.06.13

HERZ Armaturen Ges.m.b.H



Ing. Wolfgang Rauch Quality Manager