

Declaration of conformity

Nr 1/13/RS

1. Product name: Steel manifolds
2. Unique identification code of the product-type: RS; RS-N; RS-ZT; RS-PT
3. Intended use / uses: For central heating installations – radiator or floor heating in closed circuit.
4. Manufacturer: ZPMI GORGIEL ul. Poznańska 10, Karpicko, 64-200 Wolsztyn
5. Representative: NOT APPLICABLE
6. System of AVCP: System 4
7. Harmonised specification: NOT APPLICABLE
- 7a. Product norm: NOT APPLICABLE
- Name of notified body/ laboratory i accreditation number: NOT APPLICABLE
- 7b. Technical approval: AT-15-7865/2013
- Technical evaluation unit: Instytut Techniki Budowlanej
Name of evaluation unit, accreditation number ; certificate number: Instytut Techniki Budowlanej 1488, Nr AC 020

8. DECLARED CHARACTERISTICS:

ESSENTIAL CHARACTERISTICS FOR INTENDED USE	PROPERTIES	REMARKS
Appearance smooth and clean surfaces	Fulfills	
Dimensions	According to EN 22768-1:1999 According to EN ISO 228-1:2005	
Resistance against minor impact	Level 0	
Pressure (Operating pressure)	Up to 0,6 MPa	
Work temperature:	Up to 90°C for models RS; RS-N; RS-RR Up to 70°C for models RS-PT; RS-ZT	
Pressure tightness	No leakage, no deformation	
Tightness in operating pressure	No leakage, no deformation	
Hydraulic characteristics of manifolds, with a pressure drop of 1 kPa, expressed in Kv, m ³ /h	0,002 – 0,038	

9. The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Karpicko, 2017-01-02

(place and date of issue)

 ZAKŁAD PRODUKCJI
MATERIAŁÓW INSTALACYJNYCH
JAN GORGIEL
kierownik produktu
Lukasz Wajsz
64-200 WOLSZTYN, ul. Poznańska 10 - Karpicko
tel. (068) 347-54-00 (pobis) (068) 347-54-50
NIP: PL 9230022234 REGON 970032090