

Statement of Conformity

(in accordance with ISO/IEC 17050-1)

Die Firma **IMI Hydronic Engineering**
Olewin 50A, 32-300 Olkusz, Poland

Bestätigt hiermit das die unten Aufgeführten Artikel:

TA 6-way valve

Von der Firma Pettinaroli S.p.A. in Einklang mit den hier aufgeführten Normen produziert wurden.

2014/68/EU **Druckgeräterichtlinie (DGRL)**

Offiziellen Zertifikate der Fa. Pettinaroli S.p.A. sind auf den nachfolgenden Seiten verfügbar.

Die IMI Hydronic Engineering Olewin 50A, 32-300 Olkusz, Poland, hat ein Integriertes Management System implementiert und wird von der TÜV SÜD Management Service GmbH überwacht.

Ref. no.	Title	Edition/date
DIN EN ISO 9001	Qualitätsmanagementsystem (1210042496TMS)	2008
DIN EN ISO 14001	Umweltmanagementsystem (1210442496TMS)	2004
DIN EN ISO 50001	Energiemanagementsystem (1234042496TMS)	2011
DIN OHSAS 18001	Arbeits- und Gesundheitsschutz-Managementsystem (1211642496TMS)	2007


Name: Marek Piecha
Position: Divisional Quality Manager
City: Olkusz
On: 2017-02-07

Engineering
GREAT
Solutions

 **IMI PNEUMATEX**

 **IMI TA**

 **IMI HEIMEIER**



Via Pianelli n° 38
28017 San Maurizio d'Opaglio (NO) - Italy
Tel +39 0322 96217, Fax +39 0322 96546



Doc. CC-001/2017, dated January 13th 2017

DECLARATION OF CONFORMITY

Fratelli Pettinaroli S.p.A. with headquarters located in
San Maurizio d'Opaglio (NO), Via Pianelli 38 (ITALY), manufacturer of ball valves and components
for heating and generic hydraulic plants

DECLARES UNDER ITS RESPONSIBILITY THAT THE FOLLOWING PRODUCT

Model	Reference code	Description
63/2ETA	32220313001	6-way valve, 3/4" male euroconus, Kv 1,25 (DN15)
63/2FTA	32220313000	6-way valve, 3/4" male with flat seat, Kv 1,25 (DN15)
63/2ETA	32203130403	6-way valve (dezincification-resistant), 3/4" male euroconus, Kv 1,25 (DN15)
63/2FTA	32203130402	6-way valve (dezincification-resistant), 3/4" male with flat seat, Kv 1,25 (DN15)
63/2ETA	32203130501	6-way valve (dezincification-resistant), 3/4" male euroconus, Kv 2,8 (DN20)
63/2FTA	32203130500	6-way valve (dezincification-resistant), 3/4" male with flat seat, Kv 2,8 (DN20)
63TA	32203130504	6-way valve (dezincification-resistant), 3/4" female, Kv 4 (DN20)

- has been manufactured, assembled and tested 100% in Italy
- are designed to operate under the following conditions:
 - a) operating pressure → max 16 bar
 - b) water temperature range → -10°C to 120°C
 - c) maximum differential pressure → 2 bar

Warning: the freezing of the water inside the valve may cause damages

- The threads are made in accordance with ISO 228-1 and are inspected during the machining using calibrated tools
- the copper alloys comply with the European Standards EN 12164 (components made by wrought bar) and EN 12165 (components made by hot forging). The certificates of analysis are stored in our offices and are available upon request
- the components made of CW602N alloy are submitted to heat treatment under monitored conditions to ensure the dezincification-resistance
- the finished product is 100% tested under air pressure

Considering the type of product, the fluid, the pressure and temperature rating, the above mentioned products fall into Article 4, clause 3 of the Directive 2014/68/UE because they are below the limits prescribed by the Directive. It means the CE marking is not requested and not allowed.

Engineering
GREAT
Solutions

 IMI PNEUMATEX

 IMI TA

 IMI HEIMEIER



Via Pianelli n° 38
28017 San Maurizio d'Opaglio (NO) - Italy
Tel +39 0322 96217, Fax +39 0322 96546



Warranty

All our materials are tested and guaranteed for any manufacturing defects occurring within 24 months from the delivery date. We will not be held liable in case of losses or damage to people or property as a result of

- the incorrect installation or
- inappropriate use of our products (installation, media, pressures, temperatures)

Any complaints on defects and discrepancies will have to be received by us within 8 days from their occurrence, accompanied by evidence of purchase provided by the seller.

Fratelli PETTINAROLI S.p.A.

Quality manager

Lorenzo Manghetti

Engineering
GREAT
Solutions

IMI PNEUMATEX

IMI TA

IMI HEIMEIER