

San Maurizio d'Opaglio, 01/02/2024

SUPPLIER CONFORMITY DECLARATION

(according to ISO/IEC 17050-1)

Giacomini S.p.A. company, manufacturer of components for heating, cooling and sanitary distribution systems, located in Italy, San Maurizio d'Opaglio (NO), via per Alzo no. 39, whose design and production processes comply with the requirements of the UNI EN ISO 9001:2015 standard,

STATES that

the thermostatic heads

R460: with liquid sensor, R468: with liquid sensor,

R470: with liquid sensor

are certified in accordance with CEN KEYMARK Certification Scheme

and identified by the Licence Identity number 21.

The above underlined models are explicitly reported into **Licence no. 01-GIA-TRV-I**

granted by SIET S.p.A. for the use the **KEYMARK**

(Product Certification, current issue dated 30/01/2024 – valid until 30/01/2028),

as the valve bodies R401D and R402D in sizes DN15 and DN20,

R401F, R402F, R421F, R422F in size DN20,

R415TG, R435TG in size DN15,

R401TG, R402TG, R421TG, R422TG in sizes DN10 and DN15,

mentioned in the same certificate and tested with the above listed heads.

Giacomini S.p.A. declares under its own responsibility, to have controlled in its laboratories

the behavior of the thermostatic heads, combining them with the valve bodies

whose references are listed in the following page and affirms that for these versions too,

the response times comply with those ones of the EN 215 standard.

Therefore, even if the following products are not included in the before mentioned Licence,
the compliance with the low thermal inertia requirements is confirmed for:

- thermostatic heads R462 and R463,
- valve bodies R411TG, R412TG, R431TG, R432TG, R401PTG, R402PTG, R403TG, R411PTG, R412PTG, R415PTG, R401DB, R402DB, R411DB, R412DB, R415DB, R356B, R356B1, R357B, R357B1, R358B, R358B1, R438, R438-1, R440, R440N, R304T, R356M, R356M1, R357M, R357M1, R358M, R358M1, R436, R436-1, R437, R437N.

Moreover Giacomini S.p.A. declares that the abovementioned products
are properly designed and manufactured, controlled at source either individually,
or with the selective methods provided for by EN 215 standard.

Eng. Marco Rosa Brusin

Technical Manager

