

Изх. № /

На вниманието на:
.....
.....

ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ

С настоящата Декларация,

Долуподписаният:
със седалище и адрес:
ЕИК:„Ромстал България“ ЕООД,
гр. София, бул Ботевградско шосе 276,
BG 175373345,

ДЕКЛАРИРА

с цялата си отговорност, че:

Продуктите: **ПРОФИЛНИ КОЛЕКТОРИ СЕРИЯ R551**предлагани от компанията, са с произход: **европейски**и са произведени от: **GIACOMINI S.P.A**Адрес на производителя: **Via Per Alzo, 39, 28017 S.Mauricio
Doragiro**Производството на продуктите съответства на **следните стандарти
и нормативи / директиви и наредби /:**

- **Директива PED 97/23/СЕ ,**
- **Директива 90/69/431**
- **ISO 228**
- **EN ISO 9001:2015**

Допълнителна информация:

„Ромстал България“ ЕООД от името на производителя декларира, че съответствието е валидно към датата на Декларацията, но само при следване на всички специални действащи нормативи при инсталирането им и на всички указания по отношение на употребата. При промяна в конструкцията и предназначението на продукта, настоящата Декларация става невалидна.

Настоящата декларация е издадена в съответствие с предоставените от производителя и приложени към настоящата Декларация – декларации, сертификати и тестове и се издава, за да послужи за употреба, разрешена от Закона.

Декларирам, че ми е известна отговорността, която нося съгласно чл.313 от НК.

гр. София

Мениджър качество:.....

дата:.....

/...../

ПРОФИЛЕН КОЛЕКТОР



R551 GIACOMINI

Distribution manifold

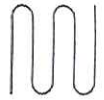
Distribution manifold with female thread connections.

Product Code	Size
R551Y022	3/4" x 1/2" /2 Distance: 50 mm
R551Y023	3/4" x 1/2" /3 Distance: 50 mm
R551Y024	3/4" x 1/2" /4 Distance: 50 mm
R551Y025	3/4" x 1/2" /5 Distance: 50 mm
R551Y026	3/4" x 1/2" /6 Distance: 50 mm
R551Y027	3/4" x 1/2" /7 Distance: 50 mm
R551Y028	3/4" x 1/2" /8 Distance: 50 mm
R551Y029	3/4" x 1/2" /9 Distance: 50 mm
R551Y030	3/4" x 1/2" /10 Distance: 50 mm
R551Y031	3/4" x 1/2" /11 Distance: 50 mm
R551Y032	3/4" x 1/2" /12 Distance: 50 mm
R551Y062	1" x 1/2" /2 Distance: 50 mm
R551Y063	1" x 1/2" /3 Distance: 50 mm
R551Y064	1" x 1/2" /4 Distance: 50 mm
R551Y065	1" x 1/2" /5 Distance: 50 mm
R551Y066	1" x 1/2" /6 Distance: 50 mm
R551Y067	1" x 1/2" /7 Distance: 50 mm
R551Y068	1" x 1/2" /8 Distance: 50 mm
R551Y069	1" x 1/2" /9 Distance: 50 mm
R551Y070	1" x 1/2" /10 Distance: 50 mm
R551Y071	1" x 1/2" /11 Distance: 50 mm
R551Y072	1" x 1/2" /12 Distance: 50 mm

Product Code	Size
R551Y082	1 1/4" x 1/2" /2 Distance: 50 mm
R551Y083	1 1/4" x 1/2" /3 Distance: 50 mm
R551Y084	1 1/4" x 1/2" /4 Distance: 50 mm
R551Y085	1 1/4" x 1/2" /5 Distance: 50 mm
R551Y086	1 1/4" x 1/2" /6 Distance: 50 mm
R551Y087	1 1/4" x 1/2" /7 Distance: 50 mm
R551Y088	1 1/4" x 1/2" /8 Distance: 50 mm
R551Y089	1 1/4" x 1/2" /9 Distance: 50 mm
R551Y090	1 1/4" x 1/2" /10 Distance: 50mm
R551Y091	1 1/4" x 1/2" /11 Distance: 50mm
R551Y092	1 1/4" x 1/2" /12 Distance: 50mm
R551Y102	1 1/4" x 3/4" /2 Distance: 70 mm
R551Y103	1 1/4" x 3/4" /3 Distance: 70 mm
R551Y104	1 1/4" x 3/4" /4 Distance: 70 mm
R551Y105	1 1/4" x 3/4" /5 Distance: 70 mm
R551Y106	1 1/4" x 3/4" /6 Distance: 70 mm
R551Y182	1 1/2" x 1" /2 Distance: 100 mm
R551Y183	1 1/2" x 1" /3 Distance: 100 mm
R551Y184	1 1/2" x 1" /4 Distance: 100 mm
R551Y185	1 1/2" x 1" /5 Distance: 100 mm
R551Y186	1 1/2" x 1" /6 Distance: 100 mm
R551Y187	1 1/2" x 1" /7 Distance: 100 mm
R551Y188	1 1/2" x 1" /8 Distance: 100 mm
R551Y189	1 1/2" x 1" /9 Distance: 100 mm
R551Y190	1 1/2" x 1" /10 Distance: 100 m
R551Y191	1 1/2" x 1" /11 Distance: 100 m
R551Y192	1 1/2" x 1" /12 Distance: 100 m
R551Y162	2" x 1" /2 Distance: 100 mm
R551Y163	2" x 1" /3 Distance: 100 mm
R551Y164	2" x 1" /4 Distance: 100 mm
R551Y165	2" x 1" /5 Distance: 100 mm
R551Y166	2" x 1" /6 Distance: 100 mm

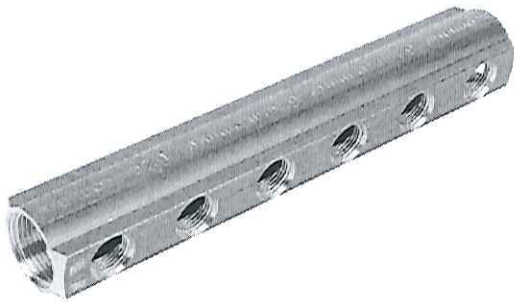
R551

Brass distribution manifolds



Raillant
Systems

Datasheet
0843EN  11/2023



Brass distribution manifolds, with female threaded connections and outlets.

► Technical data

Performance

- Temperature range: 5-110 °C
- Max. working pressure: 16 bar

Material

- CW608L brass

► Installation

R551 manifolds 3/4", 1", 1-1/4" can be mounted into the R500 cabinets with the R588 brackets or into the R500-2 cabinets with the R588Z brackets.

R551 manifolds 1-1/2", 2" size can be mounted on the wall with the R588P brackets.

To intercept the flow and make maintenance easier, upstream of the manifold is possible to install shut-off ball valves with male threads or intermediate fittings for manifolds (i.e. R554D, R26gT...).

Downstream of the manifold is possible to install the terminal units (i.e. R554B, R554I...) or terminal plugs for manifolds (i.e. R592D).

➤ Versions and product codes

PRODUCT CODE	MANIFOLD CONNECTIONS x OUTLETS	N°OF OUTLETS
R551Y002		2
R551Y003		3
R551Y004		4
R551Y005		5
R551Y006		6
R551Y007	G 3/4"F x G 3/8"F	7
R551Y008	Center distance 35 mm	8
R551Y009		9
R551Y010		10
R551Y011		11
R551Y012		12
R551Y022		2
R551Y023		3
R551Y024		4
R551Y025		5
R551Y026		6
R551Y027	G 3/4"F x G 1/2"F	7
R551Y028	Center distance 50 mm	8
R551Y029		9
R551Y030		10
R551Y031		11
R551Y032		12
R551Y062		2
R551Y063		3
R551Y064		4
R551Y065		5
R551Y066		6
R551Y067	G 1"F x G 1/2"F	7
R551Y068	Center distance 50 mm	8
R551Y069		9
R551Y070		10
R551Y071		11
R551Y072		12

PRODUCT CODE	MANIFOLD CONNECTIONS x OUTLETS	N°OF OUTLETS
R551Y082		2
R551Y083		3
R551Y084		4
R551Y085		5
R551Y086		6
R551Y087	G 1-1/4"F x G 1/2"F	7
R551Y088	Center distance 50 mm	8
R551Y089		9
R551Y090		10
R551Y091		11
R551Y092		12
R551Y102		2
R551Y103		3
R551Y104	G 1-1/4"F x G 3/4"F	4
R551Y105	Center distance 70 mm	5
R551Y106		6
R551Y182		2
R551Y183		3
R551Y184		4
R551Y185		5
R551Y186		6
R551Y187	G 1-1/2"F x G 1"F	7
R551Y188	Center distance 100 mm	8
R551Y189		9
R551Y190		10
R551Y191		11
R551Y192		12
R551Y162		2
R551Y163		3
R551Y164	G 2"F x G 1"F	4
R551Y165	Center distance 100 mm	5
R551Y166		6

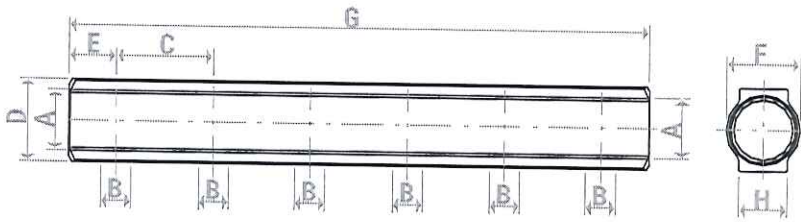
Optional

- R551W: insulation covers



Giacomini S.p.A.
 Via per Alzo 39, 28017 San Maurizio d'Opaglio (NO) Italia
 consulenza.prodotti@giacomini.com
 ☎ +39 0322 923372 - giacomini.com

► Dimensions



A x B	C [mm]	D [mm]	E [mm]	F [mm]	H [mm]	G [mm]											
						2 OUTLETS	3 OUTLETS	4 OUTLETS	5 OUTLETS	6 OUTLETS	7 OUTLETS	8 OUTLETS	9 OUTLETS	10 OUTLETS	11 OUTLETS	12 OUTLETS	
G 3/4" F x G 3/8" F	35	35	21	31	20	76	111	146	181	216	251	286	321	356	391	426	
G 3/4" F x G 1/2" F	50	36	23	31	25	95	145	195	245	295	345	395	445	495	545	595	
G 1" F x G 3/8" F	35	41	23	38	20	80	115	150	185	220	255	290	325	360	395	430	
G 1" F x G 1/2" F	50	42	25	38	25	99	149	199	249	299	349	399	449	499	549	599	
G 1-1/4" F x G 1/2" F	50	51	25	47	25	99	149	199	249	299	349	399	449	499	549	599	
G 1-1/4" F x G 3/4" F	70	51	27	47	31	124	194	264	334	404	-	-	-	-	-	-	
G 1-1/2" F x G 1" F	100	62	35	55	38,5	169	269	369	469	569	669	769	869	969	1069	1169	
G 2" F x 1" F	100	74	37	68	38,5	174	274	374	474	574	-	-	-	-	-	-	

► Product specifications

R551

Distribution manifold, made of brass CW608L, with ISO 228 female threaded connections and outlets. Temperature range 5÷110 °C. Max. working pressure 16 bar.

⚠ Safety warning. Installation, commissioning and periodical maintenance of the product must be carried out by qualified operators in compliance with national regulations and/or local standards. A qualified installer must take all required measures, including use of Individual Protection Devices, for his and others' safety. An improper installation may damage people, animals or objects towards which Giacomini S.p.A. may not be held liable.

♻ Package Disposal. Carton boxes: paper recycling. Plastic bags and bubble wrap: plastic recycling.

📄 Additional information. For more information, go to giacomini.com or contact our technical assistance service. This document provides only general indications. Giacomini S.p.A. may change at any time, without notice and for technical or commercial reasons, the items included herewith. The information included in this technical sheet do not exempt the user from strictly complying with the rules and good practice standards in force.

♻ Product Disposal. Do not dispose of product as municipal waste at the end of its life cycle. Dispose of product at a special recycling platform managed by local authorities or at retailers providing this type of service.



CISQ is a member of



The International Certification Network
www.iqnet-certification.com

CERTIFICATO N.
CERTIFICATE No.

ICIM-9001-000006-11

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI
WE HEREBY CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OPERATED BY

GIACOMINI S.P.A.

SEDE CENTRALE / HEADQUARTER

Via per Alzo, 39 28017 S. Maurizio D'Opaglio NO IT - Italia

PER LE UNITÀ OPERATIVE VEDERE L'ALLEGATO
FOR OPERATIVE UNITS SEE ATTACHMENT

È CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

UNI EN ISO 9001:2015

Sistema di Gestione per la Qualità / Quality Management System

PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

EA: 18 - 17 - 14

Progettazione e produzione di: sistemi di contabilizzazione di energia termica, gruppo di circolazione per impianti solari termici, componenti per centrale termica, valvole a sfera, di sicurezza, di zona e saracinesche, valvole termostatiche, teste termoelettriche, collettori di distribuzione e raccordi in ottone per impianti di climatizzazione mediante processi di lavorazione meccanica (stampaggio a caldo – tornitura), trattamenti galvanici e assemblaggio. Componenti e raccordi in materiali sintetici per impianti idrotermosanitari mediante stampaggio ad iniezione, ad incollaggio e per saldatura. Estrusione di tubi per uso sanitario o per riscaldamento/raffrescamento. Assemblaggio pannelli radianti.

Design and production of: thermal energy metering systems, boiler room components, circulation unit for solar thermal systems, ball valves, safety valves, zone valves and gate valves, thermostatic valves, electrical actuators, distribution manifolds and brass fittings for air conditioning systems by means of machining processes (hot-stamping – turning) galvanic treatments and assembly. Components and fittings made of synthetic materials for plumbing systems by injection moulding, gluing and welding. Extrusion of pipes for sanitary use or for heating/cooling applications. Radiant panel assembly.

Riferirsi alla documentazione del Sistema di Gestione per la Qualità aziendale per l'applicabilità dei requisiti della norma di riferimento.
Refer to the documentation of the Quality Management System for details of application to reference standard requirements.

Il presente certificato è soggetto al rispetto del documento ICIM "Regolamento per la certificazione dei sistemi di gestione" e al relativo Schema specifico.
The use and the validity of this certificate shall satisfy the requirements of the ICIM document "Rules for the certification of company management systems" and specific Scheme.

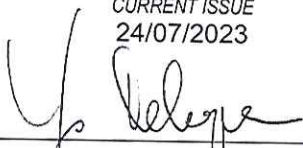
Per informazioni puntuali e aggiornate circa eventuali variazioni intervenute nello stato della certificazione di cui al presente certificato, si prega di contattare il n° telefonico +39 02 725341 o indirizzo e-mail info@icim.it.

For timely and updated information about any changes in the certification status referred to in this certificate, please contact the number +39 02 725341 or email address info@icim.it.

DATA EMISSIONE
FIRST ISSUE
23/07/1990

EMISSIONE CORRENTE
CURRENT ISSUE
24/07/2023

DATA DI SCADENZA
EXPIRING DATE
23/07/2026


Rappresentante Direzione / Management Representative
ICIM S.p.A.
Piazza Don Enrico Mapelli, 75 – 20099 Sesto San Giovanni (MI)
www.icim.it



SGQ N° 004 A



www.cisq.com

CISQ è la Federazione Italiana di Organismi di
Certificazione dei sistemi di gestione aziendale. CISQ
is the Italian Federation of management system
Certification Bodies.



CISQ is a member of



The International Certification Network
www.iqnet-certification.com

Allegato al CERTIFICATO N.
Attachment to CERTIFICATE No.

ICIM-9001-000006-11

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI
WE HEREBY CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OPERATED BY

GIACOMINI S.P.A.

Comprende oltre la Sede Centrale citata sul Certificato, anche le seguenti Unità Operative:
In addition to the Headquarter mentioned on the Certificate, it also includes the following Operative Units:

Via per Alzo, 39 28017 S. Maurizio D'Opaglio NO IT - Italia	Progettazione e produzione di sistemi di contabilizzazione di energia termica, gruppo di circolazione per impianti solari termici, componenti per centrale termica, valvole a sfera di sicurezza di zona e saracinesche, valvole termostatiche, teste termoelettriche, collettori di distribuzione e raccordi in ottone per impianti di climatizzazione. Mediante processi di lavorazione meccanica, trattamenti galvanici e assemblaggio.
Via Bisavola, 4 37014 Castelnuovo del Garda VR IT - Italia	Stampaggio a caldo di semilavorati in ottone.
Via Brughiere, 31 28017 S. Maurizio D'Opaglio NO IT - Italia	Stampaggio ad iniezione di componenti e raccordi in materiali sintetici per impianti idrotermosanitari Estrusione di tubi per uso sanitario o per riscaldamento/raffrescamento. Assemblaggio pannelli radianti.

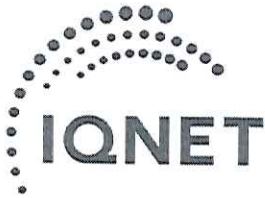


SGQ N° 004 A



www.cisq.com

CISQ è la Federazione Italiana di Organismi di
Certificazione dei sistemi di gestione aziendale. CISQ
is the Italian Federation of management system
Certification Bodies.



Building trust together.

Certificate

CISQ/ICIM S.P.A. has issued an IQNET recognized certificate that the organization:

GIACOMINI S.P.A.

Via per Alzo, 39 28017 S. Maurizio D'Opaglio NO IT - Italia

For Operative Units see Annex/Annexes

has implemented and maintains a/an

Quality Management System

for the following scope:

Design and production of: thermal energy metering systems, boiler room components, circulation unit for solar thermal systems, ball valves, safety valves, zone valves and gate valves, thermostatic valves, electrical actuators, distribution manifolds and brass fittings for air conditioning systems by means of machining processes (hot-stamping – turning) galvanic treatments and assembly. Components and fittings made of synthetic materials for plumbing systems by injection moulding, gluing and welding. Extrusion of pipes for sanitary use or for heating/cooling applications. Radiant panel assembly.

which fulfils the requirements of the following standard:

ISO 9001:2015

Issued on: 2023-07-24

First issued on: 1990-07-23

Expires on: 2026-07-23

Registration Number:

IT-3995 ICIM-9001-000006-11


Alex Stoichitoiu
President of IQNET


Mario Romersi
President of CISQ



This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

IQNET Members*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia ICS Bosnia and Herzegovina Inspecta Sertifointi Oy Finland INTECO Costa Rica IRAM Argentina JOA Japan KFO Korea LSQA Uruguay MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE-SIGE Mexico PCBC Poland Quality Austria Austria SII Israel SIQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TSE Türkiye YUQS Serbia

*The list of IQNET Members is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

0774CM_05_EN