







R553W, R553W-2, R551W insulations for distribution manifolds

R553W

Cross-linked polyethylene closed cell foam insulation set, with:

- 2 insulations for R554D + R259D ball valve or for R269T multifunction valves.
- Insulations for end caps.



Product code	Insulations	End caps for manifolds
R553WY002	for R554D + R259D ball valve	R553F (1") R53MT+R53VT (1")
R553WY004	for R554D + R259D ball valve	R553D (1") R53ST+R53VT (1")
R553WY006	for R554D + R259D ball valve	R553F (1 1/4") R53MT+R53VT (1 1/4")
R553WY008	for R554D + R259D ball valve	R553D (1 1/4") R53ST+R53VT (1 1/4")
R553WY012	for R269T multifunction valves	R553F (1") R53MT+R53VT (1")
R553WY014	for R269T multifunction valves	R553D (1") R53ST+R53VT (1")
R553WY016	for R269T multifunction valves	R553F (1 1/4") R53MT+R53VT (1 1/4")
R553WY018	for R269T multifunction valves	R553D (1 1/4") R53ST+R53VT (1 1/4")

R553W-2

Cross-linked polyethylene closed cell foam insulation set. For R553F, R553D or modular manifolds (delivery and return), with maximum 12 connections.



Product code	Max. number of connections	For manifolds
R553WY001	12	R553F (1")
R553WY003	12	R553D (1")
R553WY005	12	R553F (1 1/4") R53MM, R53MT, R53VM, R53VT (1" and 1 1/4")
R553WY007	12	R553D (1 1/4") R53SM, R53ST, R53VM, R53VT (1" and 1 1/4")

R551W

Insulation shell in polystyrene foam, for R551 manifolds.



Product code	Max. number of connections	For manifolds
R551WY005	12	R551 (3/4") distance 50 mm
R551WY006	12	R551 (1 1/4") distance 70 mm
R551WY007	6	R551 (1 1/2") distance 100 mm
R551WY008	6	R551 (2") distance 100 mm
R551WY009	6	R551 (1") distance 50 mm

0587EN July 2013

047U52308



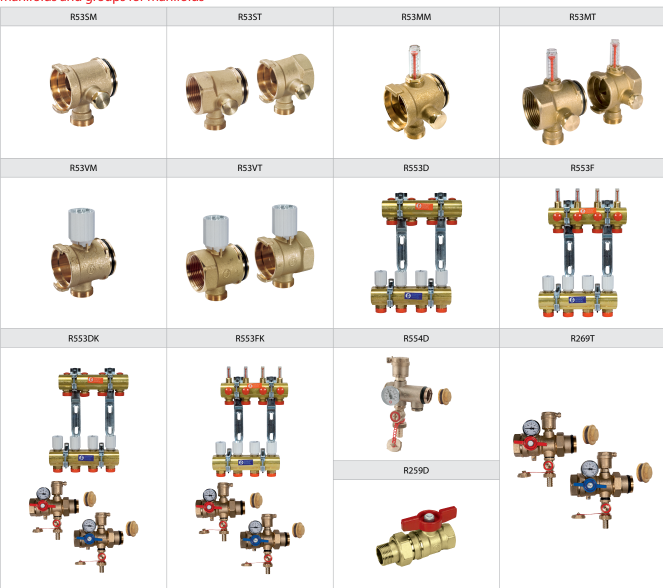




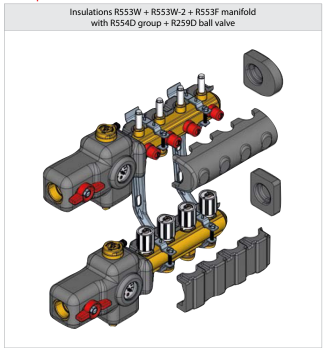


R553W, R553W-2, R551W insulations FOR DISTRIBUTION MANIFOLDS

Manifolds and groups for manifolds



Example of installation





Additional information

For additional information please check the Giacomini website at the following address: www.giacomini.com
+39 0322 923 372
+39 0322 923 255

- consulenza.prodotti@giacomini.com

This pamphlet is merely for information purposes. Giacomini S.p.A. retains the right to make modifications for technical or commercial reasons, without prior notice, to the items described in this pamphlet. The information described in this technical pamphlet does not exempt the user from following carefully the existing regulations and norms on good workmanship.

Giacomini S.p.A. Via per Alzo 39, I-28017 San Maurizio d'Opaglio (NO) Italy