

PREFORMED INSULATION SHELLS

FOR 2 WAYS AND 3 WAYS BALL VALVES

Fast and easy to fit and remove. With little cost, adequate insulation and protection against condensation.

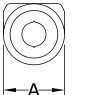
Cross Linked Polyethilene – Closed Cell Foam Insulating Shells with high insulating capacity due to it s low thermal conductivity, λ below 0.04 W/mK.

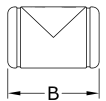
Insulating shells are made by two layers of Cross Linked Polyethylene with the outer layer scratch-proof.

A noticeable reduction of the primary energy requirement of buildings is achieved by using insulation shells resulting on an economic advantage for end users.

Moreover on cooling circuits insulation measures against condensate formation need to be taken into consideration. Use of insulating shells prevents such technical issues avoiding damp to condensate on valve surface.

Finally adhesive fasteners ensure a simple and efficient sealing of the Insulating shell and a quick opening for maintenance or replacement of the body valve.





2 WAYS	Α	В
1/2" - 3/4"	83	135
1"	86	140
1" 1/4	95	140
1" 1/2	105	160



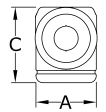


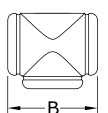






3 WAYS





3 WAYS	Α	В	С
1/2" - 3/4"	83	132	105
1"	86	140	115
1" 1/4	95	140	120
1" 1/2	105	160	140



APPLICATIONS

2 AND 3 WAYS VALVES WITH FEMALE OR PIPE UNIONS ATTACHMENTS



Practical adhesive fastener for opening and closing



Grooves for cable ties



CODE	2 WAYS	
GC02	1/2" - 3/4"	
GC12	1"	
GC22	1" 1/4	
GC42	1" 1/2	

CODE	3 WAYS
GC03	1/2" - 3/4"
GC13	1"
GC23	1" 1/4
GC43	1" 1/2







REGULATION VALVE



VALVE WITH MANUAL OVERRIDE SPACER

