



## ISTRUZIONI PER L'INSTALLAZIONE DEL GUSCIO ANTICONDENSA IN POLIETILENE RETICOLATO ESPANSO

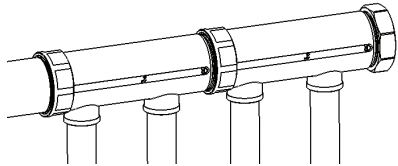
La coibentazione dei collettori si effettua utilizzando i seguenti componenti:

Art.9303 102	Coibentazione per collettori 2 vie da 1" con interasse	50mm
Art.9303 103	Coibentazione per collettori 3 vie da 1" con interasse	50mm
Art.9303 104	Coibentazione per collettori 4 vie da 1" con interasse	50mm
Art.9303 11402	Coibentazione per collettori 2 vie da 1 1/4" con interasse	50mm
Art.9303 11403	Coibentazione per collettori 3 vie da 1 1/4" con interasse	50mm
Art.9303 11404	Coibentazione per collettori 4 vie da 1 1/4" con interasse	50mm
Art.9304 11402	Coibentazione per collettori 2 vie da 1 1/4" con interasse	100mm
Art.9304 11403	Coibentazione per collettori 3 vie da 1 1/4" con interasse	100mm
Art.9304 11202	Coibentazione per collettori 2 vie da 1 1/2" con interasse	100mm
Art.9304 11203	Coibentazione per collettori 3 vie da 1 1/2" con interasse	100mm
Art.9304 202	Coibentazione per collettori 2 vie da 2" con interasse	100mm
Art.9304 203	Coibentazione per collettori 3 vie da 2" con interasse	100mm
Art.9305 102	Coibentazione per collettori 2 vie da 1" con interasse	36mm
Art.9305 103	Coibentazione per collettori 3 vie da 1" con interasse	36mm
Art.9305 104	Coibentation per collettori 4 vie da 1" con interasse	36mm

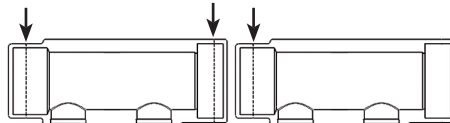
VF108 EDIZIONE N° 4:27/02/12

### INSTALLAZIONE SUI COLLETTORI

1. Installare i collettori ed eseguire tutti gli allacciamenti necessari.

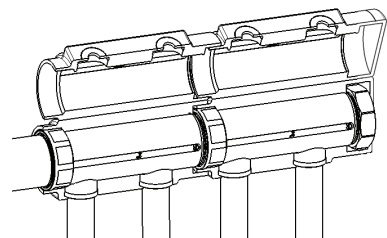


2. Per collegare in serie più collettori coibentati, è sufficiente tagliare il guscio in corrispondenza delle linee marcate già tracciate all'interno del guscio.

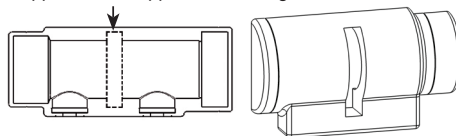


Effettuare i tagli in base alle proprie esigenze impiantistiche

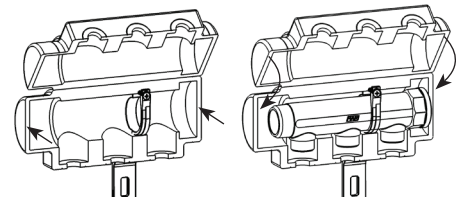
3. Porre i gusci sul collettore facendo in modo di far combaciare gli stessi sulla giunzione dei collettori.



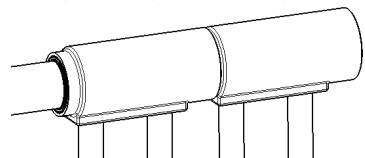
Per installare i gusci con i supporti art.7480-7550, effettuare il taglio del guscio in corrispondenza dei supporti come rappresentato in figura.



Successivamente inserire il guscio sul supporto e installare il collettore.



4. Chiudere il guscio in modo da fare aderire la superficie interna al collettore. Fissare il guscio per mezzo degli adesivi già presenti sul guscio.



### CARATTERISTICHE TECNICHE

Materiale: Polietilene Reticolato Espanso  
Reazione al fuoco (Italia:DM 26.06.84): Classe 1



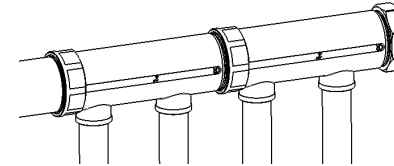
## INSTALLATION INSTRUCTIONS FOR EXPANDED POLYETHYLENE ANTI-CONDENSATION PROTECTION SHELL

Manifold insulation is carried out by means of the following components:

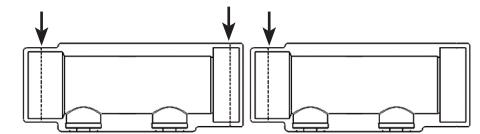
Art.9303 102	insulation shell for 2 port manifold, size 1" with	50mm centre line between ports
Art.9303 103	insulation shell for 3 port manifold, size 1" with	50mm centre line between ports
Art.9303 104	insulation shell for 4 port manifold, size 1" with	50mm centre line between ports
Art.9303 11402	insulation shell for 2 port manifold, size 1 1/4" with	50mm centre line between ports
Art.9303 11403	insulation shell for 3 port manifold, size 1 1/4" with	50mm centre line between ports
Art.9303 11404	insulation shell for 4 port manifold, size 1 1/4" with	50mm centre line between ports
Art.9304 11402	insulation shell for 2 port manifold, size 1 1/4" with	100mm centre line between ports
Art.9304 11403	insulation shell for 3 port manifold, size 1 1/4" with	100mm centre line between ports
Art.9304 11202	insulation shell for 2 port manifold, size 1 1/2" with	100mm centre line between ports
Art.9304 11203	insulation shell for 3 port manifold, size 1 1/2" with	100mm centre line between ports
Art.9304 202	insulation shell for 2 port manifold, size 2" with	100mm centre line between ports
Art.9304 203	insulation shell for 3 port manifold, size 2" with	100mm centre line between ports
Art.9305 102	insulation shell for 2 port manifold, size 1" with	36mm centre line between ports
Art.9305 103	insulation shell for 3 port manifold, size 1" with	36mm centre line between ports
Art.9305 104	insulation shell for 4 port manifold, size 1" with	36mm centre line between ports

### INSTALLATION ON MANIFOLDS

1. Install manifolds and make all necessary connections.

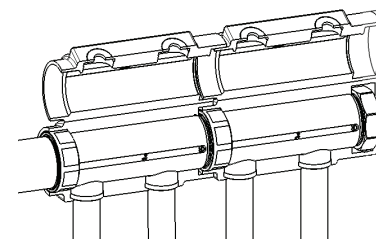


2. To connect insulated manifolds, simply cut the shell at the marked lines already drawn inside the shell.

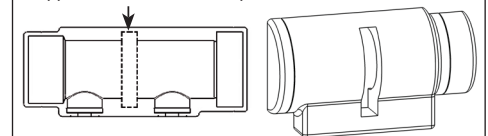


Make the cuts to suit your installation requirements

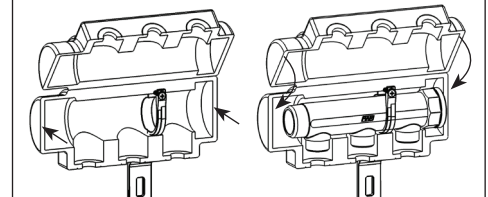
2. Place shells on the manifolds so that both sides match up.



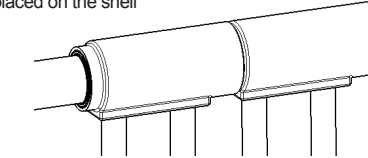
To install the shells with the supports, art. 7480-7550, use the cutting guide in the shell that corresponds to the supports, as shown in the picture.



Then insert the shell on the support and install the manifold.



3. Close the shell so as to seal the inner surface to the manifold. Fix the shell by means of adhesives already placed on the shell



### TECHNICAL FEATURES

Material: expanded polyethylene  
Fire reaction (Italy: DM 26.06.84): Class 1