

GAINE AVEC FILM D' ALUMINIUM PREDECOUPE 1m



TECHNICAL DATA OF COVERAL INSULATION				
Insulation foamed polyethylene with outer aluminum film				
Insulation density, kg/m ³			30 ±3	
Thermal conductivity at 40°C W/mk			0,04	
Steam factor, μ			11.000	
Fire resistance, EN 13501-1			BL-s1-d0	
Diameter inch	Thickness mm	Tolerances on the inside diameter, mm	Thickness tolerances, mm	Packaging meters / box
1/4"	13	0..+2	±1	28
3/8"	13			21
1/2"	13			19
5/8"	13			16
Box sizes				
cm			20 x 20 x 110	

Exemple d'installation

Manchon isolant détérioré
ou totalement manquant



Enlèvement du film adhésif



Application du manchon Coveral
sur les deux tuyaux non isolés



Fermeture du manchon
et installation réalisée
en 3 minutes



Coveral

SCHEMA TECNICA

Insulation foamed polyethylene with outer aluminum film

Insulation density, kg/m³	30 ± 3
Thermal conductivity at 40 ° C, W/ m*k	0.040
Steam factor, μ	11.000
Fire resistance, EN 13501-1 : 2007	B_L s1 d0
Length of bars, m	1

Diameter inch	Thickness inch	Tolerances On the inside diameter mm	Tolerances On the thickness mm	R value at 24 °C	Packaging Bars/ box
1/4 "	13	0..+2	± 1	4.1	28
3/8 "	13			3.6	21
1/2 "	13			3.3	19
5/8 "	13			3.1	16
3/4 "	13			3.0	14
7/8 "	13			2.9	13
1 "	13			2.8	12
1 - 1/8"	13			2.7	10