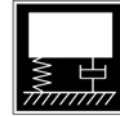




Pièces suivant plans



Étanchéité



Anti-vibratoire



Acoustique

2010 price list

THERMAL INSULATING SLEEVES THICKNESS 13mm *Technical data sheet*



The performances of the insulating sleeve make such a product particularly suitable for thermal insulations: heating, air-conditioning...

Its M1 classification allows it to fit into several environments, where fire safety is an essential element of conditions of contract.

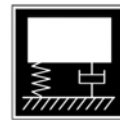
Cell structure	:	Black cell elastomer
Use Temperature	:	-45°C up to +105°C
Fire reaction	:	M1 / NF
Thermal conductivity	:	$\lambda = 0.040$ W/m.K up to 40°C (DIN 52613)
Water absorption	:	0.29% vol. (DIN 53495)
Acoustic insulation	:	up to 32 dB(A) (DIN 4109)



Pièces suivant plans



Étanchéité



Anti-vibratoire



Acoustique

2010 price list

THERMAL INSULATING SLEEVES THICKNESS 13mm

Thickness 13 mm		Non split open Non adhesive	Split open with adhesive cover
Internal diameter (mm)	Quantity per box (m)	Price per metre (€Excluding tax)	Price per metre (€Excluding tax)
10	172	1.61	---
12	162	1.66	2.52
15	136	1.82	2.68
18	118	1.87	2.76
22	98	2.18	3.14
28	78	2.45	3.59
35	58	2.83	4.20
42	48	3.22	4.71
48	40	3.76	5.34
54	34	4.26	6.02
60	32	4.93	6.97
64	30	5.63	7.95
76	26	6.90	10.57
89	24	9.04	12.61
114	16	12.08	16.83
160	12	---	33.80

CARRIAGE COSTS



**CARRIAGE COSTS ARE CALCULATED ACCORDING
TO THE DELIVERY POINT**

RUBBERS

POLYURETHANES

FOAMS

PLASTICS