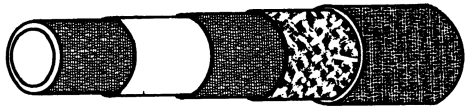



Manguera de Freon


Air Conditioned


Freon



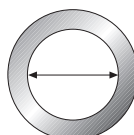
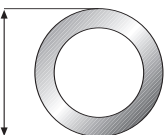
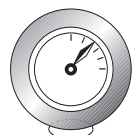
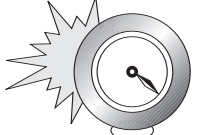

TECHNICAL DATA

 **Composición** Tubo interior: neopreno / nylon / neopreno.
Temperatura de trabajo Refuerzo: malla textil.
 Cubierta: goma negra resistente a la abrasión, al ozono y al calor.
 De -30° a +95° C.

 **Composition** *Inner tube: neoprene / nylon / neoprene.*
Working temperature *Reinforcement: textile braid.*
Cover: black rubber resistant to abrasion, ozone and heat.
From -30° C to +95° C.

 **Composition** *Tube intérieur: néoprène / nylon / néoprène.*
Température de travail *Renfort: tresse textile.*
Revêtement: caoutchouc noir résistant à l'abrasion, l'ozone et la chaleur.
De -30° C à +95° C.

HYDRAULIC HOSES

Referencia Part. Number Référence									
	DN	mm	mm	bar	psi	bar	psi	mm	
BARRIER N 5/16	5/16	8,2	19,1	24	350	140	2000	98	
BARRIER N 13/32	13/32	10,6	23	24	350	140	2000	120	
BARRIER N 1/2	1/2	13	25,4	24	350	140	2000	135	
BARRIER N 5/8	5/8	16,2	28,6	24	350	122	1750	160	

THERMOPLASTIC HOSES



PTFE AND CONVOLUTED SS HOSES

INDUSTRIAL HOSES