

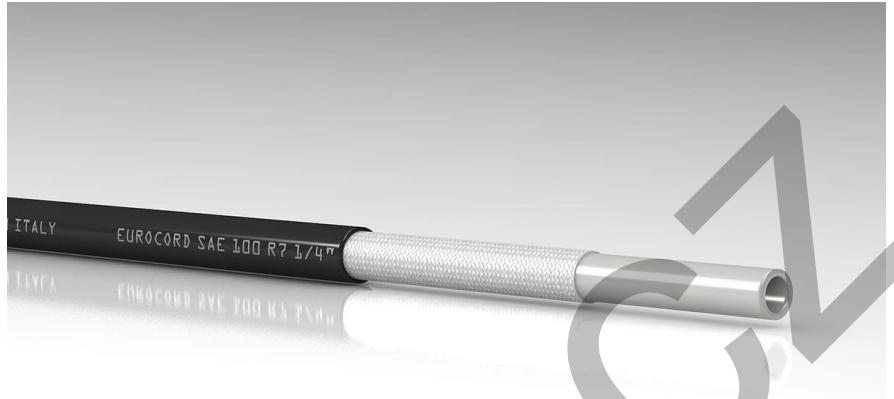
# PETROCONN SAE 100 R7










[EN] Flexible and thermoplastic hose for high pressure used for hydraulic applications, particularly suitable in marine sector.

[DE] Flexibler und thermoplastischer Schlauch für Hochdruck für hydraulische Anwendungen

[ES] Manguera flexible y termoplástica para alta presión utilizada en aplicaciones hidráulicas

[FR] Flexible et thermoplastique tuyau pour haute pression utilisé pour des applications hydrauliques



								
mm	inch	mm	bar	bar	bar	gr/mt	mm	mt
5	3/16"	9,3	220	880	-	60	26	10/80
6,6	1/4"	12,5	215	860	-	100	30	10/80
8	5/16"	14,3	195	780	-	140	40	10/80
9,7	3/8"	16,5	187	750	-	170	70	10/80
13	1/2"	20,5	157	630	-	230	90	10/80

[EN] **CONSTRUCTION:** Special polyester compound with two high resistant braids of synthetic fibers.

**COVER:** Black smooth perforated. It has a special oil resistant and anti abrasion polyurethane compound.

[DE] **KONSTRUKTION:** Spezial-Polyester-Verbund mit zwei hochfesten Zöpfen aus synthetischen Fasern.

**DECKEL:** schwarz glatt perforiert. Es hat eine spezielle ölbeständige und Antiabrieb-Polyurethan-Verbindung.

[ES] **CONSTRUCCIÓN:** compuesto especial de poliéster con dos trenzas de fibras sintéticas de alta resistencia.

**CUBIERTA:** Liso negro perforado. Tiene un compuesto especial de poliuretano resistente al aceite y antiabrasión.

[FR] **CONSTRUCTION:** Composé polyester spécial avec deux tresses très résistantes en fibres synthétiques.

**COUVERTURE:** Noir lisse perforé. Il a un composé spécial de polyuréthane résistant à l'huile et anti-abrasion.

-40°C / +100°C  
-40°F / +212°F

**NORME:** EN 855:1996 R7, ISO 3949:2004/R7-1, SAE J517 FEB98 100R7

**MARCATURA:** SAE 100 R7 1/4