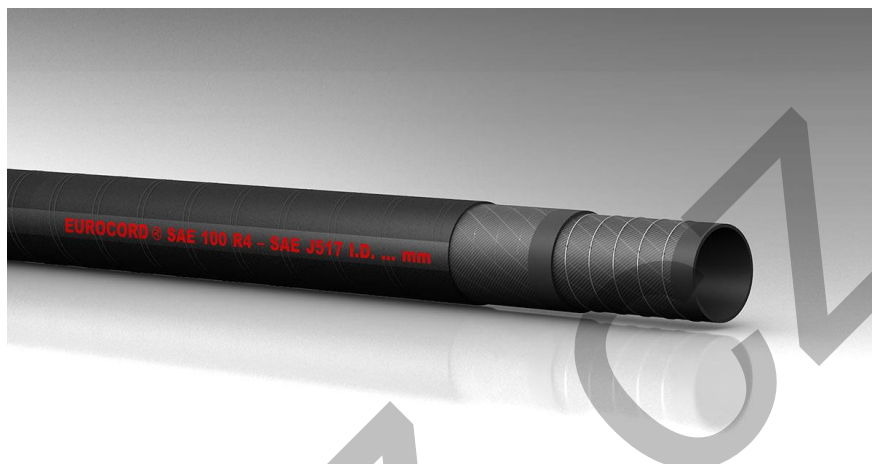


PETROCONN SP SAE 100 R4



[EN] in oil return lines of hydraulic systems of industrial and agricultural applications.

[DE] geeignet als s/d schlauch für mineralöle in der industrie und als ölrücklaufschlauch für landwirtschaftsmaschinen.

[ES] para suministro y aspiración de fluidos hidraulicos a base de aceite mineral para circuitos oleodinamicos.

[FR] caoutchouc special synthetique resistant a l'ozone, aux huiles, carburants et agents atmospheriques.

[EN] **TUBE:** hydraulic oil resistant special synthetic rubber.

REINFORCEMENT: high tensile synthetic textile and steel wire helix and copper wire.

COVER: oil, heat, abrasion, ozone and weather resistant special self-extinguishing NEOPRENE synthetic rubber.

SURFACE: smooth with fabric impression.

[DE] **SEELE:** spezielles synthetisches gummi, beständig gegen hydrauliköle.

EINLAGE: hochzugfeste, synthetische textleinlage mit zusätzlicher stahldrahtspirale und Kupferdraht. **DECKE:** spezieller selbstverlöschender synthetischer NEOPREN-Kautschuk, öl-, ozon- und witterungsbeständig.

OBERFLÄCHE: stoffimpression

[ES] **SUSTRATO:** caucho negro , resistente al aceites hidráulicos.

REFUERZO: inserciones textiles con alta resistencia con espiral de acero y alambre de cobre.

COBERTURA: caucho sintético NEOPRENO especial autoextinguible resistente a los aceites, al ozono, a la abrasión y a los agentes atmosféricos.









SUPERFICIE: con impresión de tela

[FR] **TUBE:** caoutchouc synthétique NEOPRENE auto-extinguible spécial resistant aux huiles hydrauliques.

REINFORCEMENT: insertion textile haute tenacite, spirale en acier noyee et un fil de cuivre

REVETEMENT: caoutchouc special synthetique resistant a l'ozone, aux huiles, carburants et agents atmospheriques.

SURFACE: impression textile

|  |  |  |  |  |  |  |  |
|---|---|---|---|--|---|---|---|
| mm | mm | bar | bar | bar | gr/mt | mm | mt |
| 16 | 26 | 23 | 87 | 0,8 | 450 | 42 | 40 |
| 19 | 29 | 21 | 84 | 0,8 | 541 | 50 | 40 |
| 22 | 32 | 17 | 68 | 0,8 | 616 | 60 | 40 |
| 25,4 | 35 | 17 | 68 | 0,8 | 683 | 65 | 40 |
| 28 | 39 | 17 | 68 | 0,8 | 834 | 78 | 40 |
| 30 | 41 | 17 | 68 | 0,8 | 866 | 82 | 40 |
| 32 | 42 | 14 | 56 | 0,8 | 848 | 85 | 40 |
| 35 | 46 | 14 | 56 | 0,8 | 1021 | 90 | 40 |
| 38 | 49 | 10 | 40 | 0,8 | 1202 | 95 | 40 |
| 40 | 52 | 10 | 40 | 0,8 | 1256 | 100 | 40 |
| 42 | 54 | 10 | 40 | 0,8 | 1455 | 110 | 40 |
| 45 | 57 | 10 | 40 | 0,8 | 1555 | 110 | 40 |
| 50,8 | 62 | 7 | 28 | 0,8 | 1525 | 135 | 40 |
| 60 | 72 | 4 | 16 | 0,8 | 2009 | 175 | 40 |
| 63,5 | 75,5 | 4 | 16 | 0,8 | 2277 | 180 | 40 |
| 70 | 84 | 4 | 16 | 0,8 | 2725 | 240 | 40 |
| 76,2 | 88 | 4 | 16 | 0,8 | 2618 | 225 | 40 |
| 90 | 103 | 3 | 12 | 0,8 | 3291 | 270 | 20/40 |
| 101,6 | 115 | 2 | 8 | 0,8 | 3775 | 400 | 20/40 |

-40°C / +100°C
-40°F / +212°F

NORMS: ISO 1307

MARKING: EUROCORD® SAE 100 R4 – SAE J517 I. D. mm