

PETROCONN CARBO HD 10

[EN] For spraying plaster, grout, sand, gypsum, ready mixed concrete.

[DE] förerschlauch für verschiedene ölprodukte mit max. 50% aromatengehalt,

[ES] para suministro de productos petrolíferos con contenido aromatizado hasta el 50%.

[FR] pour refoulement d'hydrocarbures a teneur en aromatiques jusqu'a 50%



[EN] **TUBE:** oil and petrol resistant, black nbr

REINFORCEMENT: high tensile synthetic textile and antistatic copper wire

COVER: abrasion, ozone, weather and oil resistant special synthetic rubber

SURFACE: smooth with fabric impression

[DE] **SEELE:** öl-und kraftstoffbeständig, nitrilgummi, schwarz.

EINLAGE: hochzugsfeste synthetische textileinlage mit antistatischer kupferlitze.

DECKE: abrieb-, öl-und witterungbeständiger, spezieller synthetik gummi.

OBERFLÄCHE: stoffimpression

[ES] **SUSTRATO:** caucho nbr negro resistente a los productos petrolíferos.

REFUERZO: inserciones textiles con alta resistencia con hilo de cobre antiestático.

COBERTURA: caucho especial negro resistente al aceite, al ozono, a la abrasión y a los agentes atmosféricos.









SUPERFICIE: con impresión de tela

[FR] **TUBE:** caoutchou nbr, noir, resistant aux huiles et aux hydrocarbures.

REINFORCEMENT: insertion textile haute tenacite et fil de masse antistatique.

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

SURFACE: impression textile

							
mm	mm	bar	bar	bar	gr/mt	mm	mt
19	27	10	30	-	380	190	40
22	30	10	30	-	424	220	40
25	35	10	30	-	615	250	40
30	40	10	30	-	693	300	40
32	42	10	30	-	751	320	40
35	45	10	30	-	880	350	40
40	50	10	30	-	914	400	40
45	56	10	30	-	1137	450	40
50	62	10	30	-	1280	500	40
60	72	10	30	-	1598	600	40

STF - Hose clamps with screw / STC - Hose clamps with bolt /

-35°C / +70°C
-31°F / +158°F

NORME: ISO 1307

MARCATURA: EUROCORD® OIL DELIVERY
HOSE W.P. 10 BAR