

# PETROQUIMICA

RAKOIL GGE

RAKOIL GGE LIGHT

RAKLPG -SSP

RAKBITUMEN 240 SGTP

RAKPETROLFLEX 10

RAKPETROLFLEX 10 SP

RAKPETROLFLEX 16 EN12115

RAKPETROLFLEX 16 SP EN12115

KANAFLEX S120LT









PALADIN

RAKPETROL 8

RAKPETROL FUEL EN1360











## RAKOIL GGE

N° de Art.	 mm	 mm	 bar	 bar		 mm	 g	 m
4009925025	25	1"	10	50	-	68	750	30
4009925032	32	1 1/4"	10	50	-	74	970	30
4009925040	40	1 1/2"	10	50	-	105	1300	30
4009925050	50	2"	10	50	-	190	2010	30
4009925065	65	2 1/2"	10	50	-	225	2900	30
4009925080	80	3"	10	50	-	290	3400	30
4009925100	100	4"	10	50	-	320	5950	30

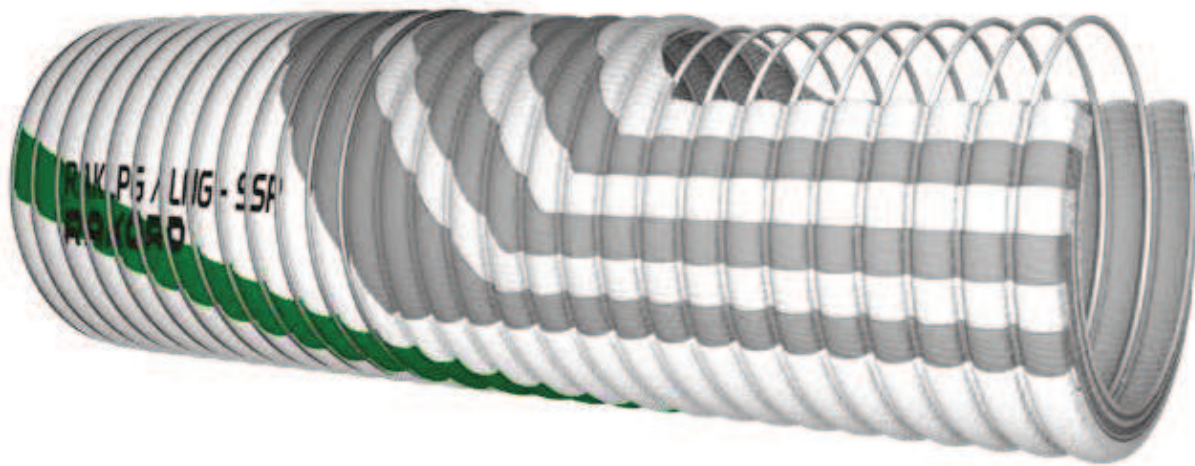
<b>RANGO DE TEMPERATURAS</b>	-30 °C hasta +100 °C
<b>FACTOR DE SEGURIDAD</b>	5:1
<b>NORMA</b>	EN13765 - Disponible en 10 y 14 bares
<b>ESPIRAL INTERIOR</b>	Acero galvanizado ( G )
<b>ESPIRAL EXTERIOR</b>	Acero galvanizado ( G )
<b>FORRO INTERIOR</b>	Polipropileno ( E )
<b>CUBIERTA</b>	Polipropileno, azul
<b>USO</b>	Para la impulsión y/o aspiración de carburantes, aceites y lubricantes tanto en camiones cisternas, vagones o en planta. Disponible con cubierta: 932 - negra 934 - roja 943 - verde











### RAKOIL GGE LIGHT

N° de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009931025	25	1"	7	35	-	68	630	30
4009931032	32	1 1/4"	7	35	-	74	815	30
4009931040	40	1 1/2"	7	35	-	105	1100	30
4009931050	50	2"	7	35	-	190	1700	30
4009931065	65	2 1/2"	7	35	-	225	2400	30
4009931080	80	3"	7	35	-	290	2900	30
4009931100	100	4"	7	35	-	320	5000	30

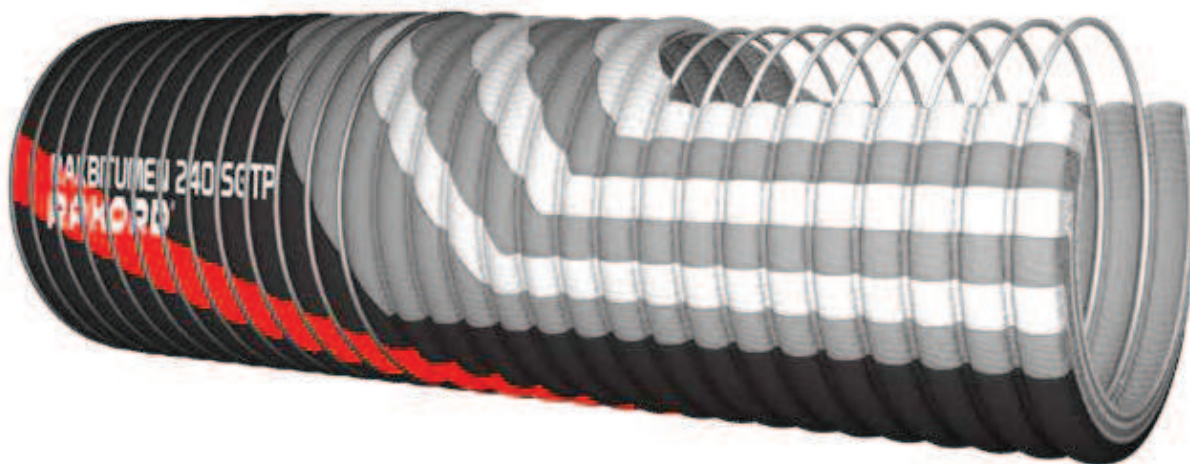
<b>RANGO DE TEMPERATURAS</b>	-30 °C hasta +100 °C
<b>FACTOR DE SEGURIDAD</b>	5:1
<b>NORMA</b>	EN13765
<b>ESPIRAL INTERIOR</b>	Acero galvanizado ( G )
<b>ESPIRAL EXTERIOR</b>	Acero galvanizado ( G )
<b>FORRO INTERIOR</b>	Polipropileno ( E )
<b>CUBIERTA</b>	Polipropileno, azul
<b>USO</b>	Para la impulsión y/o aspiración de carburantes, aceites y lubricantes tanto en camiones cisternas, vagones o en planta, donde el peso es importante. Disponible con cubierta: 932 - negra 934 - roja 943 - verde











**RAKLPG SSP**

N° de Art.								
4009947040	40	1 1/2"	25	100	-	160	1600	30
4009947050	50	2"	25	100	-	205	2400	30
4009947065	65	2 1/2"	25	100	-	230	3200	30
4009947080	80	3"	25	100	-	325	4900	30
4009947100	100	4"	25	100	-	435	9000	30
4009947150	150	6"	25	100	-	615	12600	30
4009947200	200	8"	25	100	-	775	20100	20
4009947250	250	10"	25	100	-	975	23900	20

<b>RANGO DE TEMPERATURAS</b>	-50 °C hasta +50 °C
<b>FACTOR DE SEGURIDAD</b>	4:1
<b>NORMA</b>	-
<b>ESPIRAL INTERIOR</b>	Acero inoxidable (S)
<b>ESPIRAL EXTERIOR</b>	Acero inoxidable (S)
<b>FORRO INTERIOR</b>	Poliamide / polipropileno (P)
<b>CUBIERTA</b>	Polipropileno
<b>USO</b>	Para uso con transportadores totalmente refrigerados hasta -50 °C en barcos, barcasas y terminales marítimas. Adecuado para amoníaco, acetaldehído, butadieno, butano, propano, butileno, dimetilamida, etilamina, etil cloruro, metil acetileno, bromuro de metilo propano, propadieno, propileno, cloruro de vinilo, refrigerante gases.

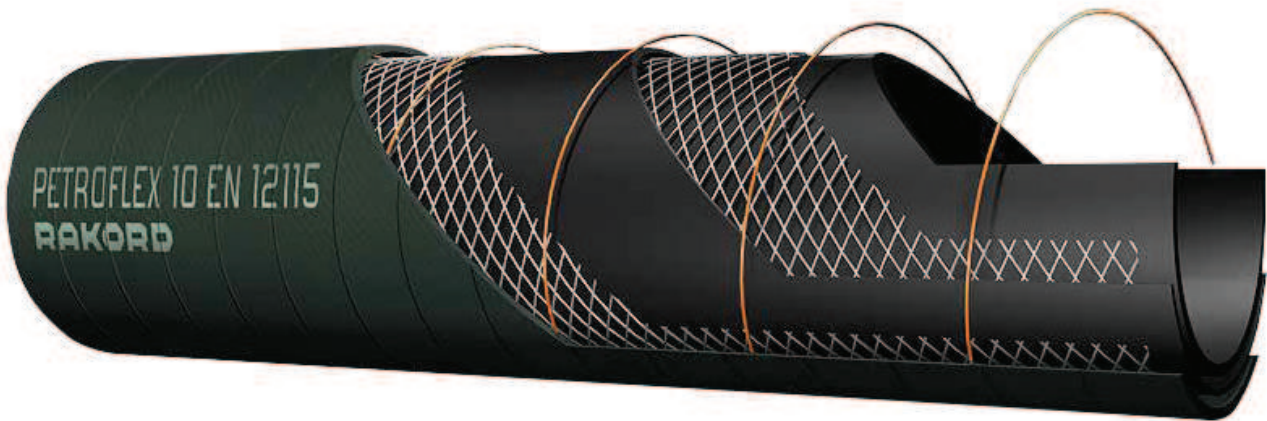


### RAKBITUMEN 240 SGTP









N° de Art.								
4009947050	50	2"	10	50	-	-	2300	30
4009947080	80	3"	10	50	-	-	3900	30
4009947100	100	4"	10	50	-	-	6800	30

<b>RANGO DE TEMPERATURAS</b>	-30 °C hasta +240 °C
<b>FACTOR DE SEGURIDAD</b>	5:1
<b>NORMA</b>	-
<b>ESPIRAL INTERIOR</b>	Acero galvanizado ( G )
<b>ESPIRAL EXTERIOR</b>	Acero inoxidable ( S )
<b>FORRO INTERIOR</b>	PTFE poliamida y fibra de vidrio (TP)
<b>CUBIERTA</b>	Polipropileno
<b>USO</b>	Para uso en la entrega y / o succión de productos calientes como asfalto y betún. También se puede utilizar como un compresor de aire caliente de camiones silo.

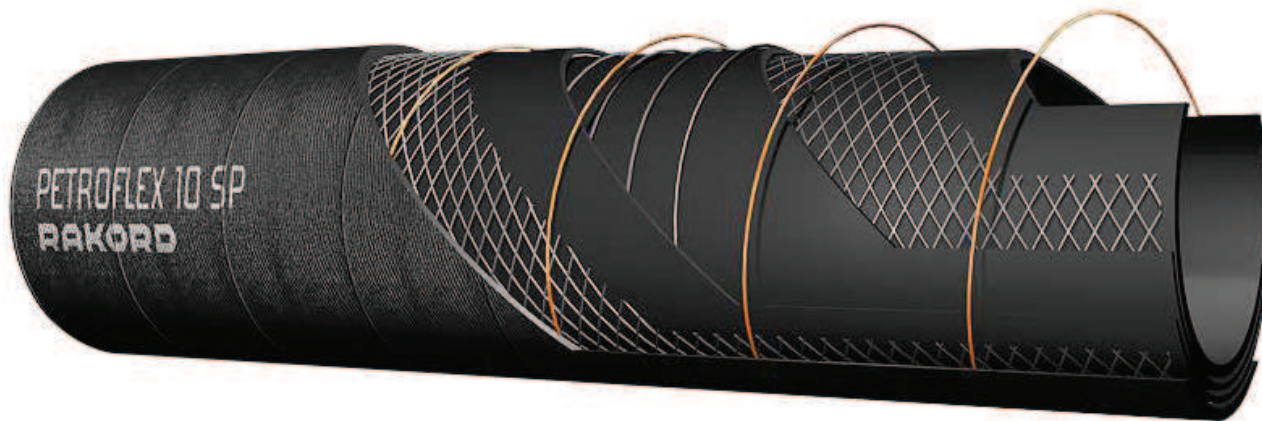












### RAKPETROLFLEX 10

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009906019	19	29	10	40	-	100	540	40
4009906025	25	35	10	40	-	125	660	40
4009906032	32	42	10	40	-	160	810	40
4009906038	38	48	10	40	-	190	980	40
4009906050	50	62	10	40	-	250	1370	40
4009906063	63	75	10	40	-	315	1870	40
4009906070	70	86	10	40	-	340	2300	40
4009906076	76	89	10	40	-	375	2580	40
4009906080	80	96	10	40	-	425	3340	40
4009906100	100	114	10	40	-	500	3960	40

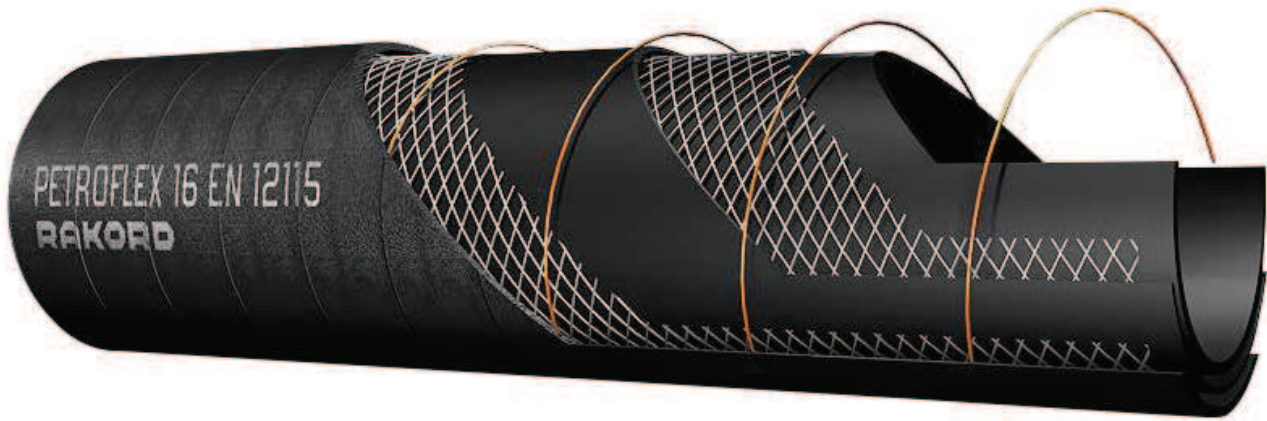
<b>RANGO DE TEMPERATURAS</b>	-30 °C hasta + 70 °C (+90 °C de tiempo reducido)
<b>FACTOR DE SEGURIDAD</b>	4:1
<b>NORMA</b>	Certificado por FTZU Ostrava - Radvanice
<b>REFUERZOS</b>	Cordon textil de alta resistencia, 2 alambres de cobre cruzados.
<b>TUBO INTERIOR</b>	NBR, negro, liso, resistente al aceite
<b>CUBIERTA</b>	NBR, negro, liso, impresión de tela, resistente a la abrasión y a la intemperie
<b>USO</b>	Manguera de aspiración y entrega para productos de aceite mineral con un contenido aromático de 50% máx.











**RAKPETROLFLEX 10 SP**

Nº de Art.								
4009908019	19	29	10	40	1.0	100	540	40
4009908025	25	35	10	40	1.0	125	720	40
4009908032	32	42	10	40	1.0	160	880	40
4009908038	38	48	10	40	1.0	190	1130	40
4009908050	50	61	10	40	1.0	250	1800	40
4009908063	63	75	10	40	1.0	315	2430	40
4009908076	76	89	10	40	1.0	375	3720	40
4009908080	80	96	10	40	1.0	425	3990	40
4009908100	100	116	10	40	0.9	500	5340	40
4009908150	150	166	10	40	0.85	750	11170	40

<b>RANGO DE TEMPERATURAS</b>	-30 °C hasta + 70 °C (+90 °C de tiempo reducido)
<b>FACTOR DE SEGURIDAD</b>	4:1
<b>NORMA</b>	Certificado por FTZU Ostrava - Radvanice
<b>REFUERZOS</b>	Cordon textil de alta resistencia, espiral, 2 alambres de cobre cruzados.
<b>TUBO INTERIOR</b>	NBR, negro, liso, resistente al aceite
<b>CUBIERTA</b>	NBR, negro, liso, impresión de tela, resistente a la abrasión y la intemperie
<b>USO</b>	Manguera de aspiración y entrega para productos de aceite mineral con un contenido aromático de 50% máx.

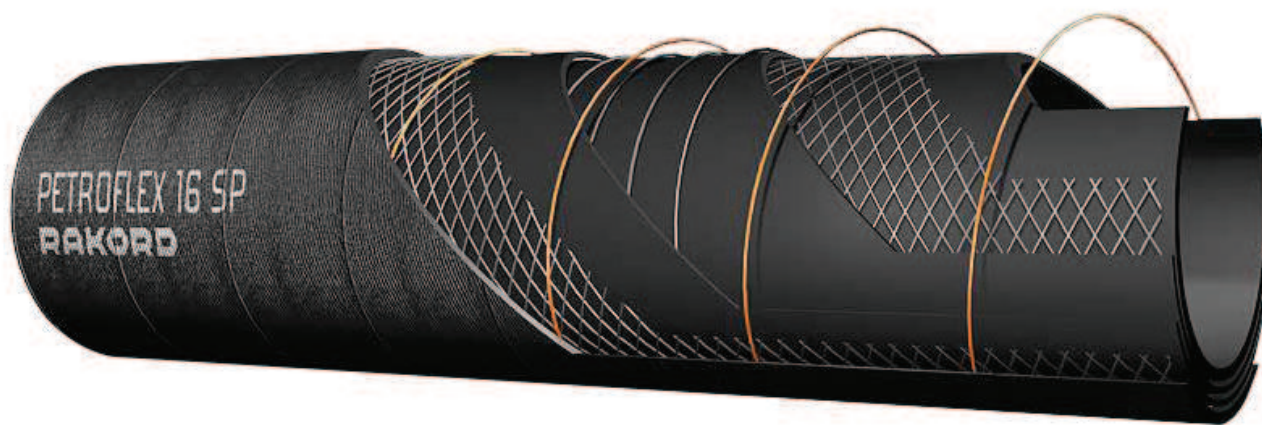


### RAKPETROLFLEX 16 EN12115









Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009907019	19	29	16	64	-	100	540	40
4009907025	25	35	16	64	-	125	720	40
4009907032	32	42	16	64	-	160	880	40
4009907038	38	48	16	64	-	190	1130	40
4009907050	50	61	16	64	-	250	1800	40
4009907063	63	75	16	64	-	315	2430	40
4009907076	76	89	16	64	-	375	3720	40
4009907080	80	96	16	64	-	425	3990	40
4009907100	100	116	16	64	-	500	5340	40
4009907150	150	166	16	64	-	750	11170	40

<b>RANGO DE TEMPERATURAS</b>	-30 °C hasta + 70 °C (+90 °C de tiempo reducido)
<b>FACTOR DE SEGURIDAD</b>	4:1
<b>NORMA</b>	EN12115
<b>REFUERZOS</b>	Cordon textil de alta resistencia, 2 alambres de cobre cruzados.
<b>TUBO INTERIOR</b>	NBR, negro, liso, resistente al aceite
<b>CUBIERTA</b>	NBR, negro, liso, impresión de tela, resistente a la abrasión y a la intemperie
<b>USO</b>	Manguera de aspiración y entrega para productos de aceite mineral con un contenido aromático de 50% máx.

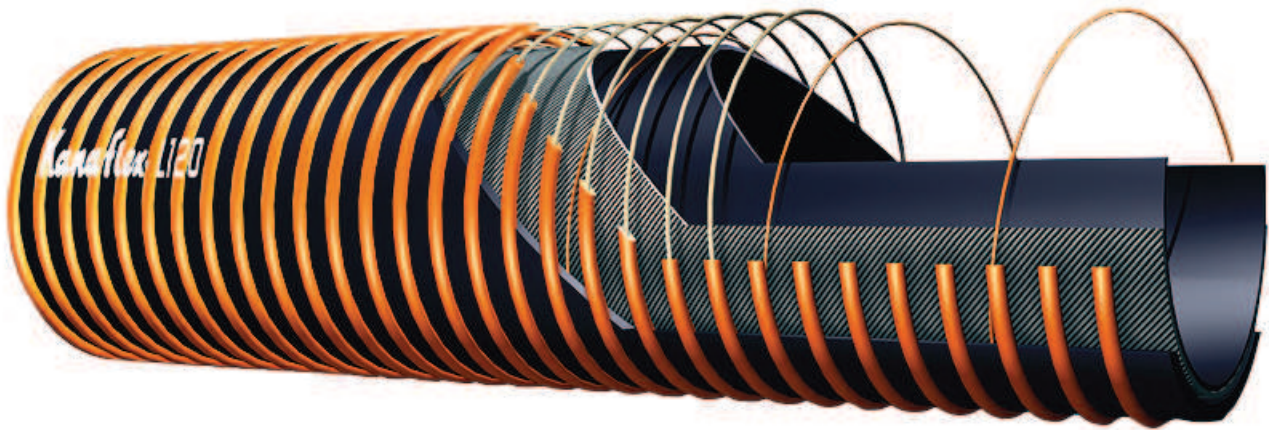












**RAKPETROLFLEX 16 SP EN12115**

Nº de Art.								
4009907019	19	31	16	64	1.0	100	640	40
4009907025	25	37	16	64	1.0	125	820	40
4009907032	32	44	16	64	1.0	160	980	40
4009907038	38	50	16	64	1.0	190	1230	40
4009907050	50	63	16	64	1.0	250	1920	40
4009907063	63	77	16	64	1.0	315	2560	40
4009907076	76	81	16	64	1.0	375	3890	40
4009907080	80	98	16	64	1.0	425	432	40
4009907100	100	118	16	64	0.9	500	5620	40
4009907150	150	168	16	64	0.85	750	12400	40

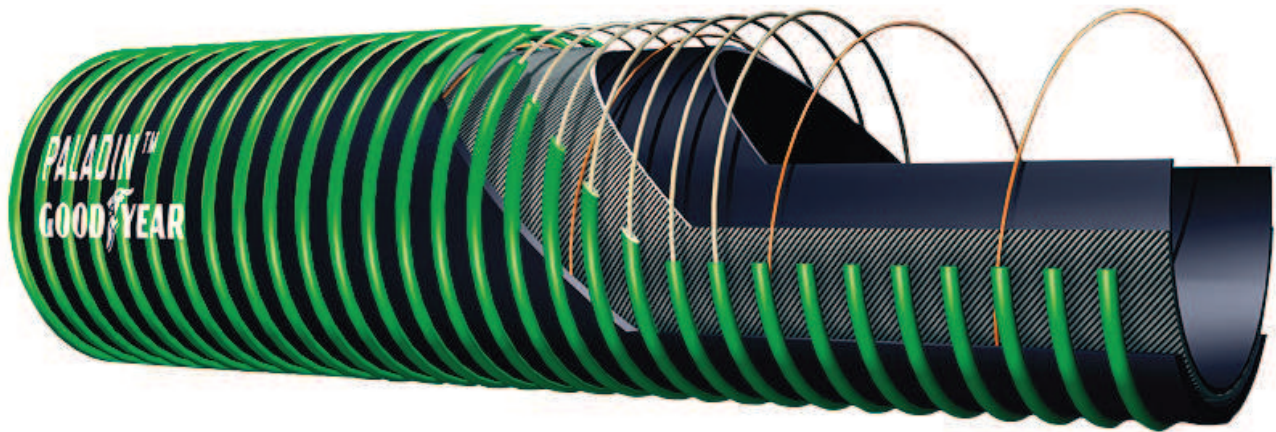
<b>RANGO DE TEMPERATURAS</b>	-30 °C hasta + 70 °C (+90 °C de tiempo reducido)
<b>FACTOR DE SEGURIDAD</b>	4:1
<b>NORMA</b>	EN12115
<b>REFUERZOS</b>	Cordon textil de alta resistencia, espiral, 2 alambres de cobre cruzados.
<b>TUBO INTERIOR</b>	NBR, negro, liso, resistente al aceite
<b>CUBIERTA</b>	NBR, negro, liso, impresión de tela, resistente a la abrasión y la intemperie
<b>USO</b>	Manguera de aspiración y entrega para productos de aceite mineral con un contenido aromático de 50% máx.











### KANAFLEX S120LT

N° de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009907051	50.8	68.1	4.6	18.4	1.01	127	1680	30.5
4009907076	76.2	93.5	4.6	18.4	1.01	152	2040	30.5
4009907102	101.6	112.4	4.6	18.4	1.01	203	3200	30.5

<b>RANGO DE TEMPERATURAS</b>	-34 °C až +60 °C
<b>FACTOR DE SEGURIDAD</b>	4:1
<b>NORMA</b>	Certificado por FTZU Ostrava - Radvanice
<b>REFUERZOS</b>	refuerzo de textil, un espiral exterior de PVC rígido naranja y hilo de cobre
<b>TUBO INTERIOR</b>	NBR, negro, resistente al aceite
<b>CUBIERTA</b>	NBR, negro, refuerzo de textil y un espiral exterior de PVC rígido naranja, resistente a la abrasión y al aceite
<b>USO</b>	Para la impulsión y/o aspiración de carburantes, aceites y lubricantes tanto en camiones cisternas, vagones o en planta.











**PALADIN**

N° de Art.								
4009907019	19	31	16	64	1.0	100	640	30.5
4009907025	25	37	16	64	1.0	125	820	30.5
4009907032	32	44	16	64	1.0	160	980	30.5

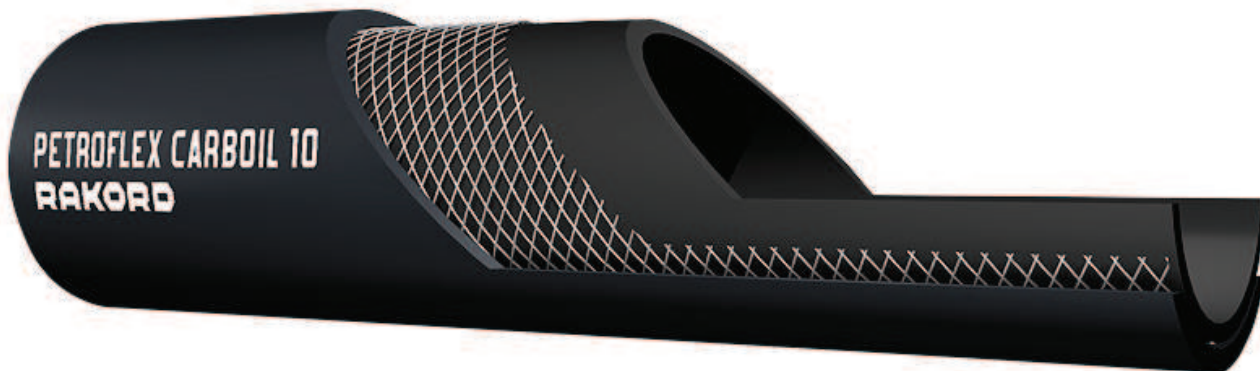
<b>RANGO DE TEMPERATURAS</b>	-40 °C hasta +71 °C
<b>FACTOR DE SEGURIDAD</b>	3:1
<b>NORMA</b>	-
<b>REFUERZOS</b>	refuerzo de textil, un espiral exterior de PVC rígido verde y hilo de cobre
<b>TUBO INTERIOR</b>	NBR, negro, resistente al aceite
<b>CUBIERTA</b>	Chemivac, negro, refuerzo de textil y un espiral exterior de PVC rígido verde, resistente a la abrasión y al aceite
<b>USO</b>	Para la impulsión y/o aspiración de carburantes, aceites y lubricantes tanto en camiones cisternas, vagones o en planta.











## RAKPETROL 8

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009916051	51	61	13	39	0.8	100	1220	40
4009916063	63	73	13	39	0.8	125	1750	40
4009916076	76	86	13	39	0.8	150	2030	40
4009916102	102	114	13	39	0.8	205	3180	40

<b>RANGO DE TEMPERATURAS</b>	-30 °C až +70 °C
<b>FACTOR DE SEGURIDAD</b>	3:1
<b>NORMA</b>	-
<b>REFUERZOS</b>	Cordon textil de alta resistencia, 2 alambres de cobre cruzados.
<b>TUBO INTERIOR</b>	NBR, negro, liso, resistente al aceite y la abrasion
<b>CUBIERTA</b>	NBR, negro, liso, impresión de tela, resistente a la abrasión ya aceite
<b>USO</b>	Para los camiones cisterna, estaciones y otros para transferir productos petrolíferos bajo presión, succión y / o flujo por gravedad. Extremadamente flexible y ligero para proporcionar excelente servicio.



**RAKPETROL FUEL EN1360**

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009904013	12.7	21.5	16	48	-	50	295	> 6
4009904016	16	26	16	48	-	70	425	> 6
4009904019	19	29	16	48	-	95	475	> 6
4009904025	25.4	36.5	16	48	-	130	690	> 6

<b>RANGO DE TEMPERATURAS</b>	-30 °C až +70 °C
<b>FACTOR DE SEGURIDAD</b>	3:1
<b>NORMA</b>	EN1360 - tipo 1
<b>REFUERZOS</b>	Cordon textil de alta resistencia, alambre de cobre
<b>TUBO INTERIOR</b>	NBR, negro, liso, resistente al aceite, gasolina a diesel
<b>CUBIERTA</b>	CR, negro, liso, impresión de tela, resistente a la abrasión y la intemperie
<b>USO</b>	Para todos los tipos de aplicaciones de dispensación de gasolina (Gasolina normal, premium y diesel)