

ALIMENTACION

4

RAKDRINKFOOD NBR 10

RAKDRINKFOOD NBR 10 SP

RAKDRINKFOOD NR 10 SP









RAKDRINKFOOD S370

RAKDRINKFOOD S115 LIGHT

RAKDRINKFOOD S115 SUPER











RAKDRINKFOOD NBR 10

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009606013	13	21	10	30	-	-	300	40
4009606019	19	29	10	30	-	-	520	40
4009606025	25	35	10	30	-	-	650	40
4009606032	32	46	10	30	-	-	1170	40
4009606040	40	54	10	30	-	-	1410	40
4009606051	51	66	10	30	-	-	2020	40
4009606060	60	78	10	30	-	-	2690	40
4009606063	63	78	10	30	-	-	2330	40
4009606080	80	96	10	30	-	-	-	40
4009606102	102	118	10	30	-	-	-	40

RANGO DE TEMPERATURAS	-40 °C hasta +80 °C
FACTOR DE SEGURIDAD	3:1
NORMA	ISO1307
REFUERZOS	cordón textil trenzado
TUBO INTERIOR	NBR blanco no tóxico
CUBIERTA	NBR, azul, liso con impresión de tela
USO	Para la descarga de leche, aceite vegetal y bebidas. Limpieza con vapor hasta + 130 °C (Máximo 30 minutos en sistema abierto).











RAKDRINKFOOD NBR 10 SP

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009607025	25	35	10	30	0.7	120	750	40
4009607032	32	44	10	30	0.7	150	1070	40
4009607040	40	52	10	30	0.7	210	1250	40
4009607050	50	62	10	30	0.7	250	1700	40
4009607063	63	75	10	30	0.7	360	2130	40
4009607076	76	88	10	30	0.7	450	2700	40
4009607080	80	96	10	30	0.7	480	3600	40
4009607100	100	120	10	30	0.7	600	5400	40

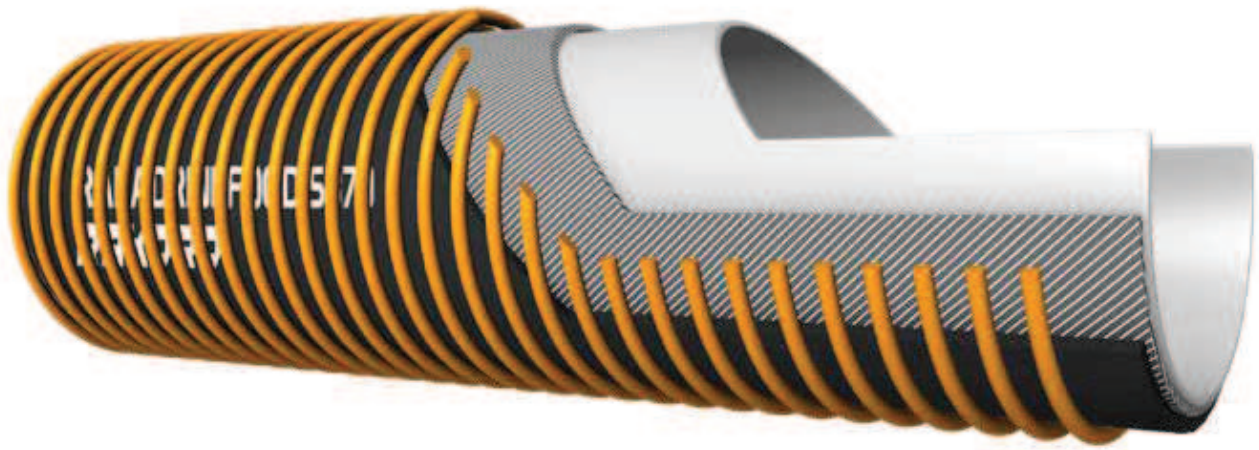
RANGO DE TEMPERATURAS	-40 °C hasta +80 °C
FACTOR DE SEGURIDAD	3:1
NORMA	ISO1307
REFUERZOS	cordón textil trenzado, espiral de acero
TUBO INTERIOR	NBR blanco no tóxico
CUBIERTA	NBR, azul, liso con impresión de tela
USO	Para la carga y descarga de leche, aceite vegetal y bebidas. Limpieza con vapor hasta + 130 °C (Máximo 30 minutos en sistema abierto).











RAKDRINKFOOD NR 10 SP

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009609019	19	29	10	30	0.7	100	500	40
4009609025	25	35	10	30	0.7	110	600	40
4009609032	32	46	10	30	0.7	140	1100	40
4009609038	38	52	10	30	0.7	180	1300	40
4009609040	40	54	10	30	0.7	190	1400	40
4009609050	50	66	10	30	0.7	255	2100	40
4009609063	63	82	10	30	0.7	330	3300	40
4009609076	76	90	10	30	0.7	440	4100	40
4009609080	80	95	10	30	0.7	490	5100	40
4009609102	102	122	10	30	0.7	580	7900	40

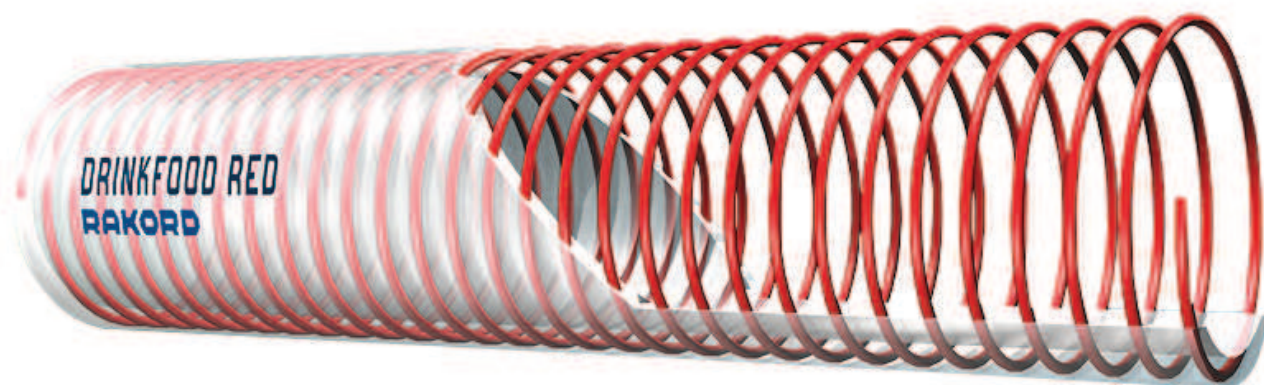
RANGO DE TEMPERATURAS	-30 °C hasta +80 °C
FACTOR DE SEGURIDAD	3:1
NORMA	ISO1307
REFUERZOS	cordón textil trenzado
TUBO INTERIOR	NR blanco no tóxico
CUBIERTA	SBR, rojo, liso con impresión de tela
USO	Para la descarga de leche, aceite vegetal y bebidas. Limpieza con vapor hasta + 130 °C (Máximo 30 minutos en sistema abierto).











RAKDRINKFOOD S370

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009610032	32	44	8	-	-	80	750	40
4009610040	40	48.6	8	-	-	80	898	40
4009610050	50	63.5	8	-	-	130	1226	40
4009610055	55	63.5	8	-	-	130	1396	40
4009610065	65	79	6	-	-	150	1650	20
4009610075	75	91.7	6	-	-	180	1900	20
4009610080	80	93	6	-	-	180	2022	20
4009610100	100	120	5	-	-	300	2913	20

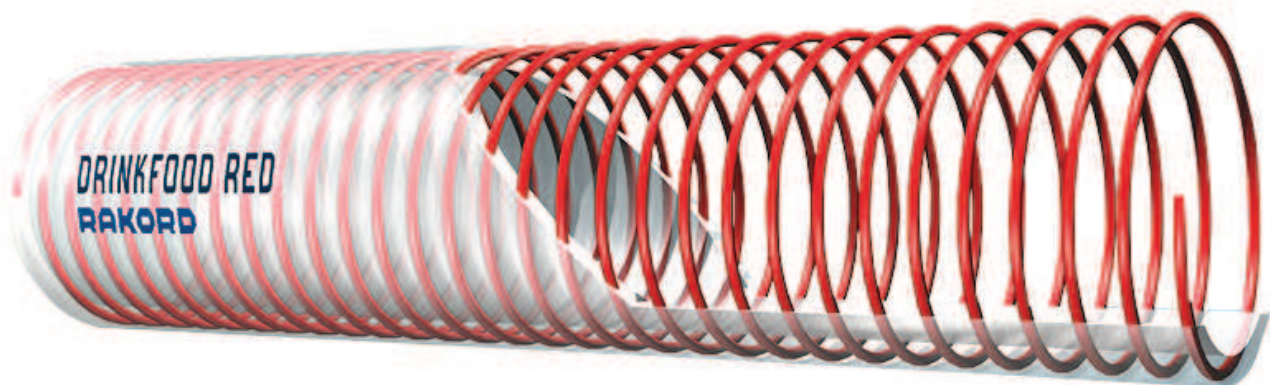
RANGO DE TEMPERATURAS	-20 °C hasta +60 °C
FACTOR DE SEGURIDAD	-
NORMA	FDA - IANESCO libre de Bisfenol A
REFUERZOS	cordón textil trenzado, espiral exterior de polietileno
TUBO INTERIOR	EPDM blanco no tóxico
CUBIERTA	EPDM negro, con espiral de polietileno verde, azul o naranja
USO	Trasiego de líquidos alimentarios como aceite, leche cerveza, zumo y vino











RAKDRINKFOOD S115 LIGHT

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009611020	20	24.5	7	25	-	-	210	50
4009611025	25	30	7	25	-	-	270	50
4009611032	32	37	7	25	-	-	360	50
4009611035	35	40.5	7	25	-	-	450	50
4009611040	40	46	6	22	-	-	530	50
4009611050	50	57.5	6	22	-	-	750	50
4009611055	55	62.5	5	20	-	-	960	50
4009611065	65	73.5	5	20	-	-	1120	50
4009611070	70	79.5	5	20	-	-	1280	50
4009611075	75	84	5	20	-	-	1380	50
4009611080	80	91	5	20	-	-	1600	50
4009611100	100	111.5	4	16	-	-	2300	30
4009611150	150	167	2	7	-	-	4885	20

RANGO DE TEMPERATURAS	-10 °C hasta +60 °C
FACTOR DE SEGURIDAD	-
NORMA	CE 10/2011 libre de Bisfenol A y de flatos
REFUERZOS	espiral de PVC rígido
TUBO INTERIOR	PVC transparente atoxico
CUBIERTA	PVC transparente atoxico, resistente a la abrasion, corrosion, y efectos del itemperie
USO	Trasiego de líquidos alimentarios como vino, etc.



RAKDRINKFOOD S115 SUPER

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009612040	40	50	11	30	-	-	900	50
4009612045	45	53.5	11	30	-	-	950	50
4009612050	50	60	10	25	-	-	1150	50
4009612060	60	72	9	25	-	-	1500	50
4009612070	70	82	8	23	-	-	1700	50
4009612075	75	86.5	8	23	-	-	1800	50
4009612080	80	92.5	7	20	-	-	2000	50
4009612090	90	103	7	20	-	-	2300	30
4009612100	100	113.5	6	18	-	-	3000	30
4009612110	110	124	5	15	-	-	3300	30
4009612125	125	145	4	14	-	-	4000	30
4009612150	150	174	4	14	-	-	6500	20
4009612200	200	222	4	12	-	-	10000	10

RANGO DE TEMPERATURAS	-10 °C hasta +60 °C
FACTOR DE SEGURIDAD	-
NORMA	CE 10/2011 libre de Bisfenol A y de flatos
REFUERZOS	espiral de PVC rígido
TUBO INTERIOR	PVC transparente atoxico
CUBIERTA	PVC transparente atoxico, resistente a la abrasion, corrosion, y efectos del itemperie
USO	Trasiego de líquidos alimentarios como vino, etc.