

AGUA

10

RAKAGUATIC INDUSTRIA 10

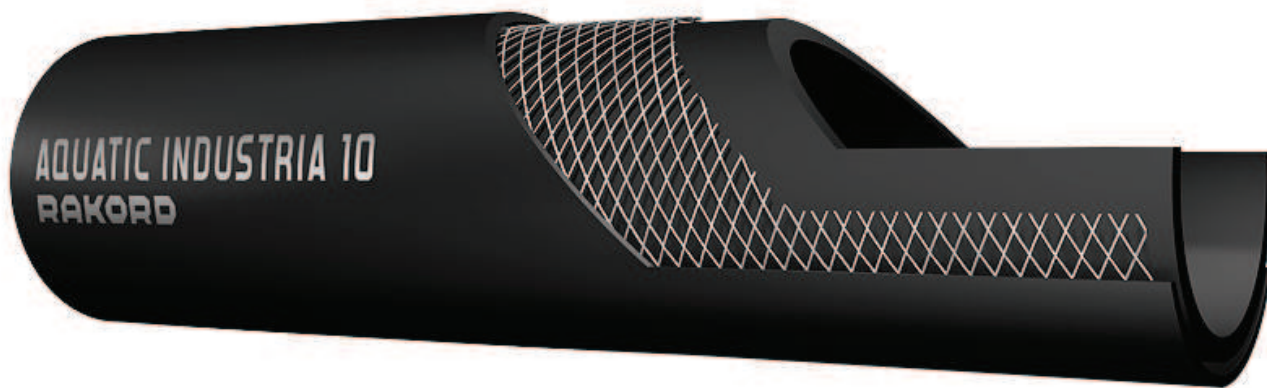
RAKAGUATIC GLASS EXTREME 10G

RAKAGUATIC 10









RAKAGUATIC 10 SP

RAKAGUA S111

RAKAGUA S112











**RAKAGUATIC INDUSTRIA 10**

Nº de Art.								
4009001005	5	10.5	10	30	-	50	92	100
4009001008	8	15	10	30	-	80	173	100
4009001010	10	16	10	30	-	100	190	100
4009001011	10	17	10	30	-	100	204	100
4009001012	12	17	10	30	-	120	186	100
4009001013	13	19	10	30	-	130	210	100
4009001015	15	21	10	30	-	150	236	50
4009001016	16	23	10	30	-	160	297	50
4009001019	19	26	10	30	-	190	344	50
4009001020	20	30	10	30	-	200	540	50
4009001022	22	30	10	30	-	220	460	50
4009001025	25	33	10	30	-	250	530	50
4009001026	25	35	10	30	-	250	700	50

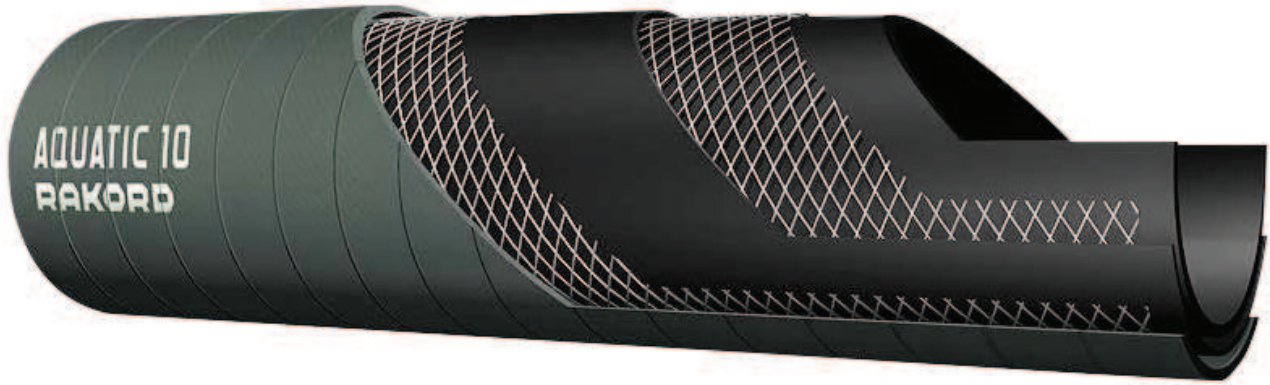
<b>RANGO DE TEMPERATURAS</b>	-25 °C hasta +70 °C
<b>FACTOR DE SEGURIDAD</b>	3:1
<b>NORMA</b>	ISO1307
<b>REFUERZOS</b>	cordón textil trenzado
<b>TUBO INTERIOR</b>	SBR, negro
<b>CUBIERTA</b>	SBR, negro, lisa, resistente a la abrasión y ozono
<b>USO</b>	Manguera de agua resistente para aplicaciones difíciles en la industria, la agricultura y las obras











### RAKAGUATIC GLASS EXTREME 10G

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009008100	100	-	10	30	0.6	500	5570	30
4009008125	125	-	10	30	0.6	650	6890	30
4009008150	150	-	10	30	0.6	1200	9660	30
4009008200	200	-	10	30	0.6	1800	16300	30
4009008250	250	-	10	30	0.6	2500	21500	30

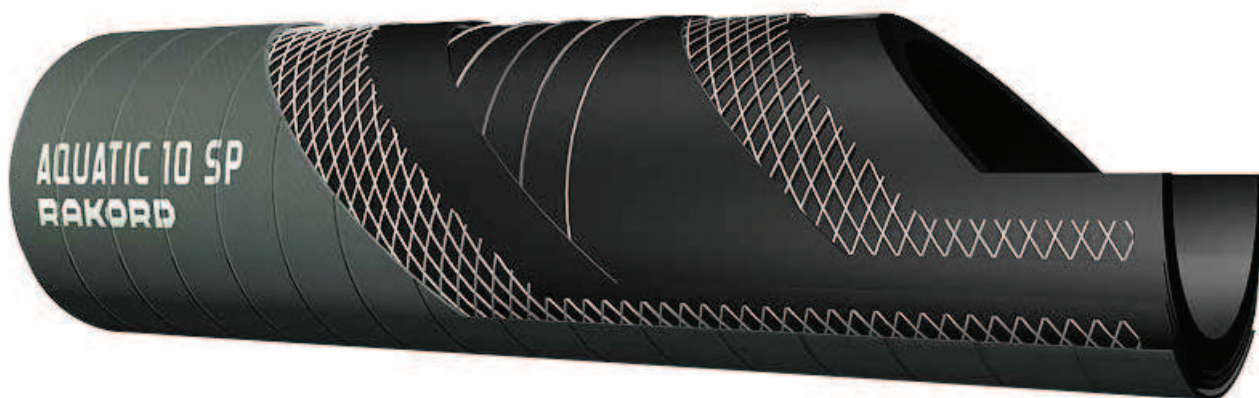
<b>RANGO DE TEMPERATURAS</b>	-30 °C hasta +100 °C el superficie tiene una resistencia frente a la temperatura de radiación de +450 °C
<b>FACTOR DE SEGURIDAD</b>	3:1
<b>NORMA</b>	-
<b>REFUERZOS</b>	trenza textil, espiral de acero, la superficie de la fibra de vidrio
<b>TUBO INTERIOR</b>	EPDM negro, resistente a la calor
<b>CUBIERTA</b>	EPDM negro, cubierta de fibra de vidrio blanco
<b>USO</b>	Manguera destinado en particular para el suministro de líquido refrigerante en industrias metalúrgicas y de fundición, donde la temperatura ambiente es muy alto La manguera tiene una superficie hecha de vidrio fibras y por tanto, resiste temperaturas de hasta + 450 °C











**RAKAGUATIC 10**

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009005025	25	34	10	30	-	254	546	40
4009005030	30	42	10	30	-	300	958	40
4009005032	32	44	10	30	-	320	1002	40
4009005035	35	48	10	30	-	350	1207	40
4009005038	38	52	10	30	-	380	1395	40
4009005040	40	54	10	30	-	400	1484	40
4009005045	45	61	10	30	-	450	1528	40
4009005050	50	64	10	30	-	500	1639	40
4009005060	60	82	10	30	-	600	3579	40
4009005080	80		10	30	-	800	4558	20/40
4009005100	100	126	10	30	-	1000	6225	20/40

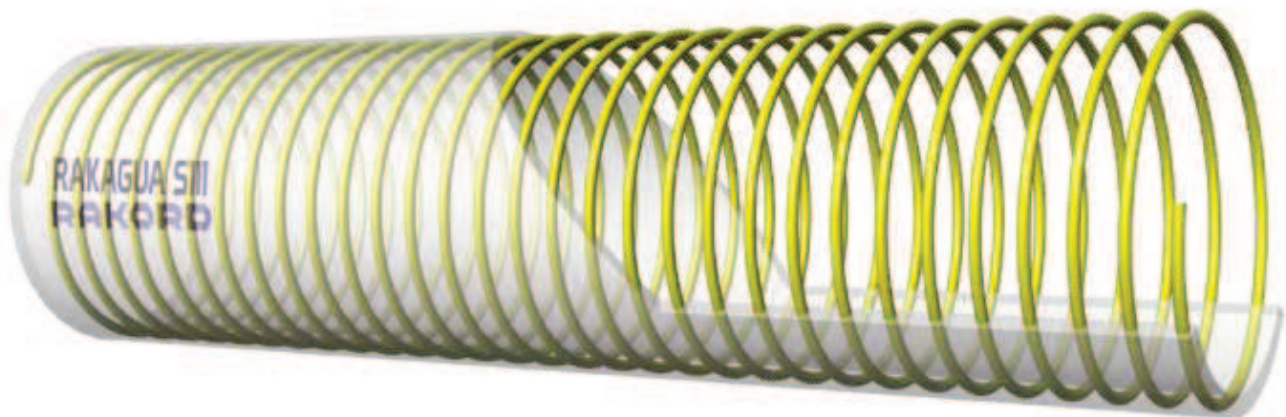
<b>RANGO DE TEMPERATURAS</b>	-25 °C hasta +70 °C
<b>FACTOR DE SEGURIDAD</b>	3:1
<b>NORMA</b>	ISO1307
<b>REFUERZOS</b>	cordón textil trenzado
<b>TUBO INTERIOR</b>	SBR, negro
<b>CUBIERTA</b>	SBR, negro, lisa, resistente a la abrasión y ozono
<b>USO</b>	Manguera de agua resistente para aplicaciones difíciles en la industria, la agricultura y las obras











### RAKAGUATIC 10 SP

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009004019	19	26	10	30	-	152	575	40
4009004025	25	36	10	30	-	200	741	40
4009004030	30	41	10	30	-	240	909	40
4009004032	32	43	10	30	-	256	961	40
4009004035	35	46	10	30	-	280	1038	40
4009004038	38	49	10	30	-	304	1240	40
4009004040	40	51	10	30	-	320	1337	40
4009004045	45	57	10	30	-	360	1490	40
4009004050	50	63	10	30	-	408	1745	40
4009004060	60	73	10	30	-	480	2156	20/40
4009004080	80	94	10	30	-	640	3099	20/40
4009004100	100	117	10	30	-	816	4186	20/40
4009004150	150	172	10	30	-	1216	8550	20

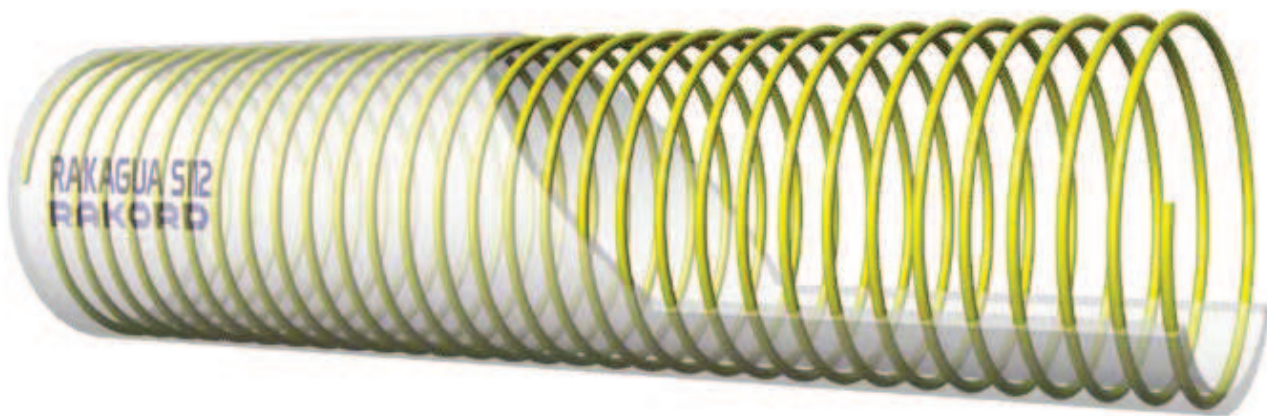
<b>RANGO DE TEMPERATURAS</b>	-25 °C hasta +70 °C
<b>FACTOR DE SEGURIDAD</b>	3:1
<b>NORMA</b>	ISO1307
<b>REFUERZOS</b>	trenza textil, espiral de acero
<b>TUBO INTERIOR</b>	SBR, negro
<b>CUBIERTA</b>	SBR, negro, lisa, resistente a la abrasion
<b>USO</b>	Manguera de agua resistente para aplicaciones dificiles en la industria, la agricultura y las obras











### RAKAGUA S11

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009012040	40	50	11	30	-	-	850	50
4009012045	45	53.5	11	30	-	-	900	50
4009012050	50	60	10	25	-	-	1150	50
4009012060	60	72	9	25	-	-	1500	50
4009012070	70	82	8	23	-	-	1700	50
4009012075	75	86.5	8	23	-	-	1800	50
4009012080	80	92.5	7	20	-	-	2000	50
4009012090	90	103	7	20	-	-	2300	50
4009012100	100	113.5	6	18	-	-	3000	50
4009012110	110	124	5	15	-	-	3300	50
4009012125	125	145	4	14	-	-	4000	50
4009012150	150	174	4	14	-	-	6500	50
4009012200	200	222	4	12	-	-	10000	50

<b>RANGO DE TEMPERATURAS</b>	-10 °C hasta +60 °C
<b>FACTOR DE SEGURIDAD</b>	-
<b>NORMA</b>	-
<b>REFUERZOS</b>	espiral PVC rigido
<b>TUBO INTERIOR</b>	PVC, amarillo
<b>CUBIERTA</b>	PVC amarillo, resistente a la abrasion, corrosion y efectos del itemperie
<b>USO</b>	Trasiego de líquidos, riegos e instalaciones agrícolas.



### RAKAGUA S112

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009013020	20	24.5	7	25	-	-	210	50
4009013025	25	30	7	25	-	-	270	50
4009013030	30	35	7	25	-	-	340	50
4009013032	32	37	7	25	-	-	450	50
4009013035	35	40.5	7	25	-	-	530	50
4009013040	40	46	6	22	-	-	670	50
4009013045	45	52	6	22	-	-	750	50
4009013050	50	57.5	6	22	-	-	690	50
4009013065	65	73.5	5	20	-	-	1120	50
4009013075	75	84	5	20	-	-	1380	50
4009013080	80	91	5	20	-	-	1600	50
4009013100	100	111.5	4	16	-	-	2300	50
4009013150	150	167	2	7	-	-	4885	50

<b>RANGO DE TEMPERATURAS</b>	-20 °C hasta +60 °C
<b>FACTOR DE SEGURIDAD</b>	-
<b>NORMA</b>	-
<b>REFUERZOS</b>	espiral PVC rígido
<b>TUBO INTERIOR</b>	PVC, amarillo
<b>CUBIERTA</b>	PVC amarillo, resistente a la abrasión, corrosión y efectos del tiempo
<b>USO</b>	Trasiego de líquidos, riegos e instalaciones agrícolas.