

AIRE

2

RAKAIRACTIV 20

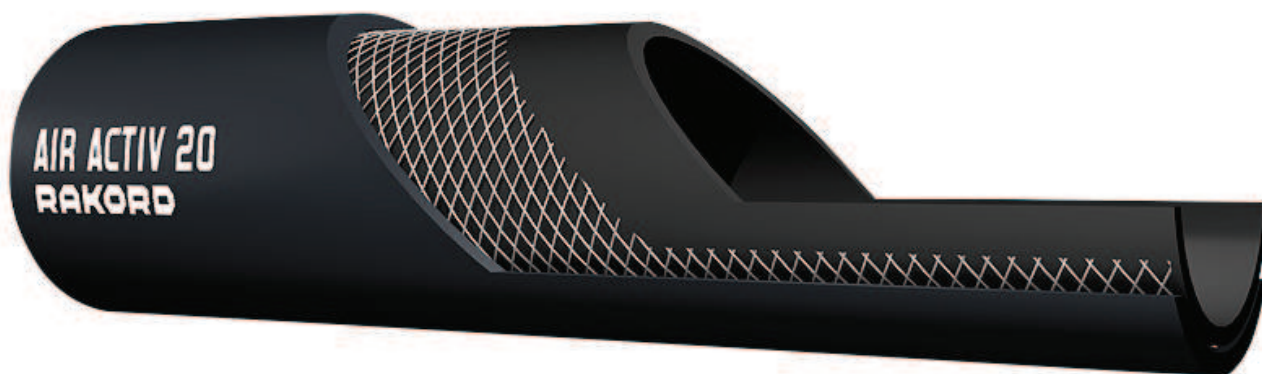
RAKAIRCORD 20

RAKCOMPRESSOR 40









RAKCLIMA HEATING TR300

PYROFLEX® II HOT AIR

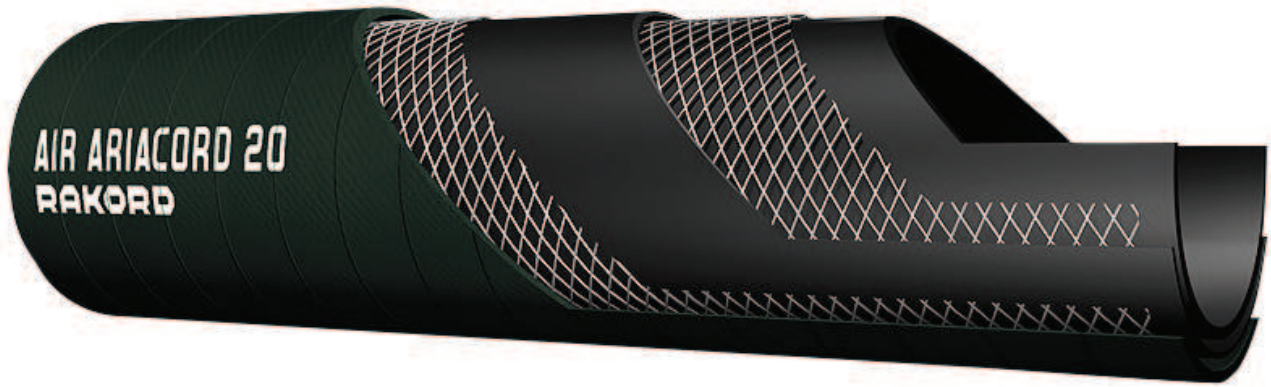
PLICORD® TORRIDAIR™ HOT AIR BLOWER











RAKAIRACTIV 20

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009203006	6	14	20	60	-	60	190	100
4009203007	7	16	20	60	-	70	245	100
4009203008	8	17	20	60	-	80	265	100
4009203010	10	19	20	60	-	100	310	100
4009203013	13	23	20	60	-	130	425	100
4009203016	16	26	20	60	-	160	495	50
4009203019	19	30	20	60	-	190	635	50
4009203025	25	37	20	60	-	250	800	50

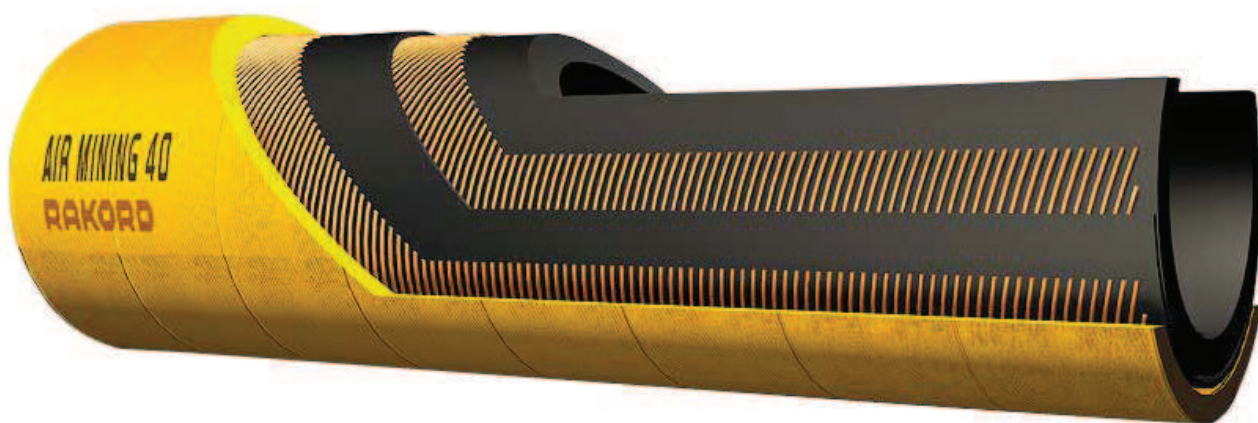
RANGO DE TEMPERATURAS	-25 °C hasta +70 °C
FACTOR DE SEGURIDAD	3:1
NORMA	ISO1307
REFUERZOS	cordón textil trenzado
TUBO INTERIOR	SBR, negro
CUBIERTA	PVC, negro, liso, resistente a la abrasión y intemperie
USO	Aire comprimido, agua y aplicaciones donde se requiere una presión más alta. Adecuado para compresores.











RAKAIRCORD 20

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009205013	13	23	20	60	-	130	397	40
4009205016	16	26	20	60	-	160	435	40
4009205019	19	30	20	60	-	190	550	40
4009205025	25	37	20	60	-	250	757	40

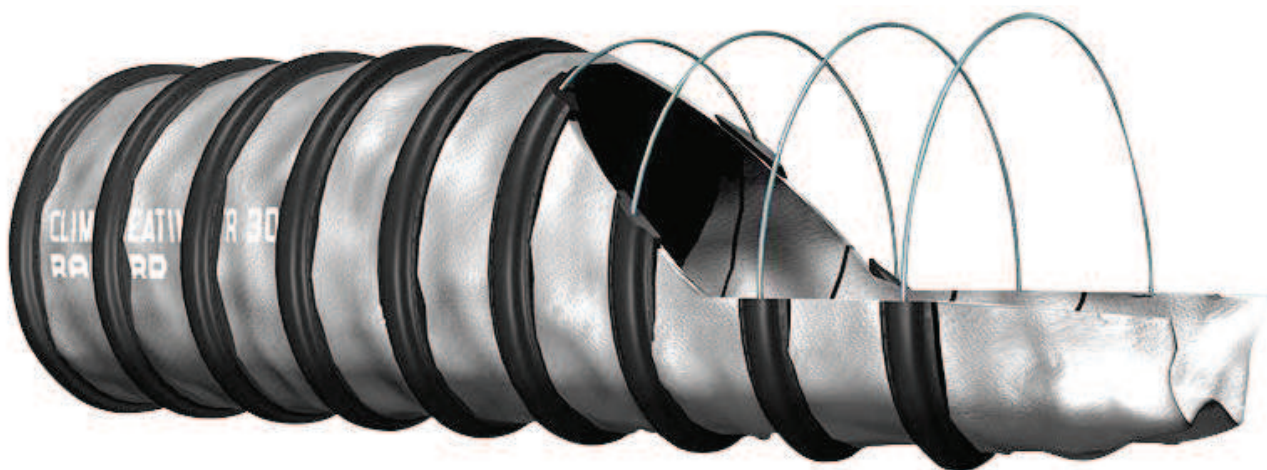
RANGO DE TEMPERATURAS	-25 °C hasta +70 °C
FACTOR DE SEGURIDAD	3:1
NORMA	ISO1307
REFUERZOS	trenza textil
TUBO INTERIOR	SBR, negro para que aire contiene restos de lubricante
CUBIERTA	SBR, negro, lisa, resistente a la abrasion y intemperie
USO	Adecuado para uso con aire comprimido y agua en centrales eléctricas, construcción de carreteras, túneles y canteras.











RAKCOMPRESSOR 40

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009207013	13	23	40	160	-	153	640	40
4009207019	19	30	40	160	-	228	666	40
4009207025	25	36	40	160	-	305	884	40
4009207032	32	43	40	160	-	384	1138	40
4009207038	38	50	40	160	-	456	1600	40
4009207051	51	66	40	160	-	612	2450	40
4009207063	63	80	40	160	-	762	3560	40
4009207076	76	94	40	160	-	915	4740	40
4009207102	102	122	40	160	-	1219	6232	

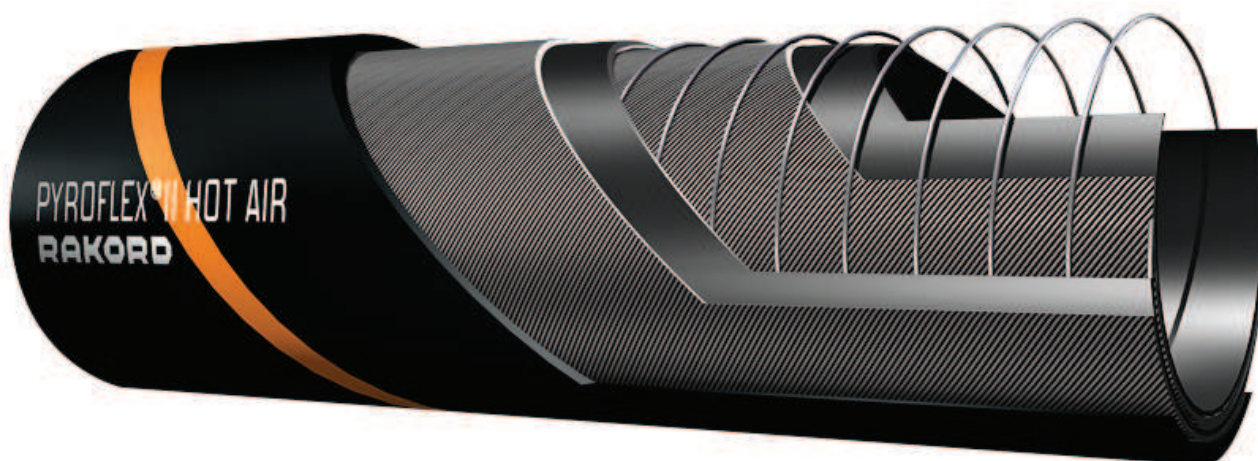
RANGO DE TEMPERATURAS	-25 °C hasta +70 °C
FACTOR DE SEGURIDAD	4:1
NORMA	ISO1307
REFUERZOS	cordón textil trenzado
TUBO INTERIOR	NBR, negro
CUBIERTA	SBR, amarillo, lisa, resistente a la abrasión y ozono
USO	Manguera de aire comprimido robusta. Adecuada para el uso en canteras, minería y construcción de carreteras cuyo aire contiene restos de lubricante











RAKCLIMA HEATING TR300

Nº de Art.								
4009307063	63	-	-	-	0.170	*	0.45	3 - 10
4009307075	75	-	-	-	0.140	*	0.49	3 - 10
4009307080	80	-	-	-	0.125	*	0.51	3 - 10
4009307100	100	-	-	-	0.080	*	0.64	3 - 10
4009307125	125	-	-	-	0.050	*	0.79	3 - 10
4009307150	150	-	-	-	0.036	*	1.23	3 - 10
4009307200	200	-	-	-	0.020	*	1.67	3 - 10

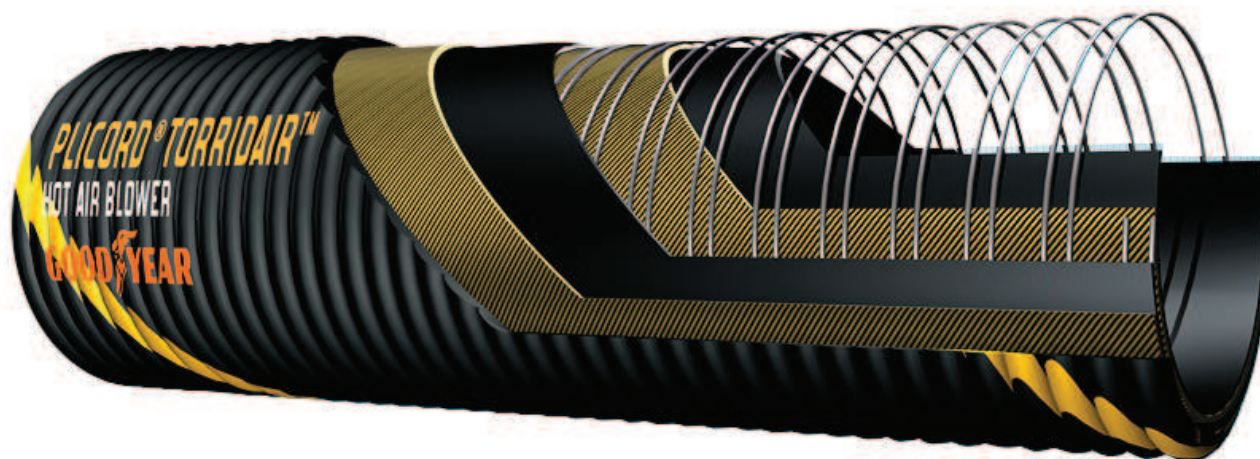
RANGO DE TEMPERATURAS	-85 °C hasta +310 °C
VARIANTES	diseño para máx. temp. +250 °C - HEATING TR 250 diseño para máx. temp. +400 °C - HEATING TR 400 diseño para máx. temp. +500 °C - HEATING TR 500 diseño para máx. temp. +600 °C - HEATING TR 600 diseño para máx. temp. +1000 °C - HEATING TR 1000
MATERIAL	Tejido especial de una sola capa con una protección térmica externa contra el fuego, espiral de acero cosidos, abierto en ambos extremos. La manguera es extremadamente ligero, tiene una pequeña distancia entre espirales, superficie interior absolutamente lisa, lo que reduce la resistencia del aire, excelente compresibilidad
USO	Industria pesada, fabricación de vidrio, bomberos, industria de automoción, garajes, astilleros, refinerías, prevención de desastres y aeropuertos.











PYROFLEX® II HOT AIR

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009401051	51	65	3.4	13.6	-	127	1.82	30.5
4009401076	76	90	3.4	13.6	-	178	2.87	30.5
4009401102	102	117	3.4	13.6	-	254	3.94	30.5

RANGO DE TEMPERATURAS	-29 °C hasta +163 °C
FACTOR DE SEGURIDAD	4:1
NORMA	-
REFUERZOS	cordón textil, espiral de alambre de acero
TUBO INTERIOR	Versigard® - EPDM, negro, resistente a altas temperaturas
CUBIERTA	Versigard® - EPDM, negro, liso, resistente al calor y la abrasión
USO	Para aire caliente de compresores a cisternas de material seco a granel



PLICORD® TORRIDAIR™ HOT AIR BLOWER

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009402051	51	64	5.2	20.8	-	127	1.58	30.5
4009402063	63	76	5.2	20.8	-	152	2.01	30.5
4009402076	76	90	5.2	20.8	-	178	2.74	30.5
4009402102	102	118	5.2	20.8	-	254	3.71	30.5

RANGO DE TEMPERATURAS	-40 °C hasta +204 °C
FACTOR DE SEGURIDAD	4:1
NORMA	-
REFUERZOS	cordón textil trenzado, 2 espirales de acero
TUBO INTERIOR	STF Versigard® - EPDM, negro, resistente a las altas temperaturas STF - SuperThermo Flo
CUBIERTA	SBR, negro, lisa, resistente a la abrasión y ozono
USO	Manguera de aire comprimido robusta cuyo aire contiene restos de lubricante. Adecuada para el uso en canteras, minería y construcción de carreteras.