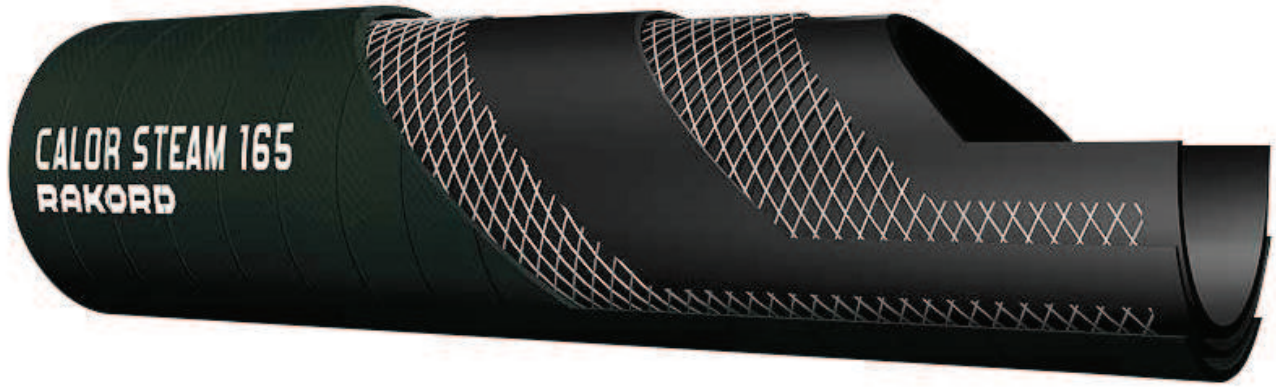


# **VAPOR Y AGUA CALIENTE**











RAKCALORSTEAM 165

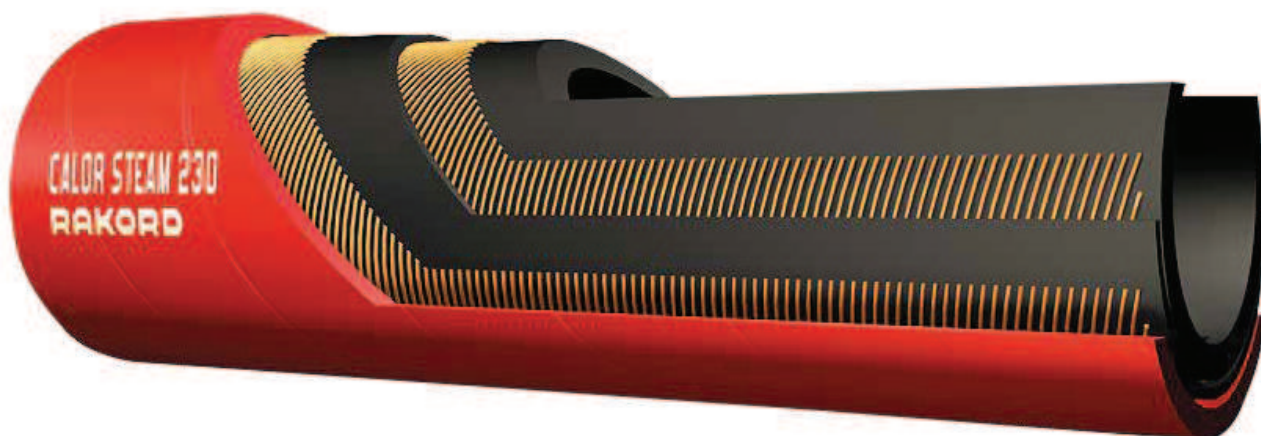
RAKCALORSTEAM 230











**RAKCALORSTEAM 165**

Nº de Art.								
4009504016	16	29	6	60	-	112	60	40
4009504019	19	33	6	60	-	133	70	40
4009504025	25	40	6	60	-	175	90	40
4009504032	32	48	6	60	-	224	120	40

<b>RANGO DE TEMPERATURAS</b>	-30 °C hasta +165 °C
<b>FACTOR DE SEGURIDAD</b>	10:1
<b>NORMA</b>	EN ISO 6134 - Tipo 1 Clase A
<b>REFUERZOS</b>	cordón textil trenzado
<b>TUBO INTERIOR</b>	EPDM negro, liso
<b>CUBIERTA</b>	EPDM negro, liso, resistente a la intemperie
<b>USO</b>	Manguera para agua caliente y vapor hasta + 165 °C



### RAKCALORSTEAM 230

Nº de Art.	 mm	 mm	 bar	 bar	 %	 mm	 g	 m
4009508013	13	28	18	180	-	130	397	40
4009508016	16	32	18	180	-	160	435	40
4009508019	19	38	18	180	-	190	550	40
4009508025	25	46	18	180	-	250	757	40

<b>RANGO DE TEMPERATURAS</b>	-35 °C hasta +230 °C
<b>FACTOR DE SEGURIDAD</b>	10:1
<b>NORMA</b>	EN ISO 6134 - Tipo 2 Clase B
<b>REFUERZOS</b>	dos trenzas de acero de alta resistencia
<b>TUBO INTERIOR</b>	EPDM negro, liso
<b>CUBIERTA</b>	EPDM, rojo, liso, tela impresión, con perforaciones
<b>USO</b>	Manguera especial para vapor saturado, utilizada en sistemas de vapor en aplicaciones de calefacción y limpieza, vaciar después del uso. También adecuado para aire a alta presión y aplicaciones de agua.