



Nota	Rod Diameter	Groove Diameter	Groove Width	Seal Width	TSS Article No.	Description
	$d_H$ H11	$D_1$ H11	L ±0.1	B		
*	25.40	34.92	6.85	6.20	RUM100254-NBC0	Ø 137100
*	25.40	38.10	10.00	9.20	RUM200254-NBC0	Ø 150100
*	25.40	41.27	11.60	10.70	RUM300254-NBC0	Ø 162100
*	26.00	40.00	10.00	9.20	RUM000260-NBC0	Ø 157102/1
*	27.00	35.00	6.50	5.90	RUM000270-NBC0	Ø 137106
	<b>28.00</b>	<b>36.00</b>	<b>6.40</b>	<b>5.80</b>	<b>RUM000280-NBC0</b>	<b>B 141110</b>
*	28.19	39.68	8.00	7.30	RUM000281-NBC0	Ø 156111
*	28.57	41.27	10.00	9.20	RUM100285-NBC0	Ø 162112
*	28.57	44.45	11.60	10.70	RUM200285-NBC0	Ø 175112
	30.00	37.50	6.50	6.00	RUM100300-NBC0	Ø 147118
	30.00	38.00	6.40	5.80	RUM000300-NBC0	Ø 149118
*	30.00	40.00	7.50	6.80	RUM300300-NBC0	Ø 157118
*	30.00	41.60	8.00	7.20	RUM500300-NBC0	Ø 164118
*	30.00	45.00	9.00	8.50	RUM600300-NBC0	Ø 177118/1
*	30.00	50.00	14.50	13.50	RUM700300-NBC0	Ø 196118
*	31.75	47.62	11.60	10.60	RUM200317-NBC0	Ø 187125
	32.00	40.00	6.30	5.80	RUM000320-NBC0	Ø 157125/1
*	32.00	40.00	9.00	8.50	RUM100320-NBC0	Ø 157125
*	34.92	50.80	10.00	9.10	RUM100349-NBC0	Ø 200137/1
*	34.92	50.80	11.60	10.60	RUM200349-NBC0	Ø 200137/2
	35.00	43.00	6.50	6.00	RUM000350-NBC0	Ø 169137
*	35.00	45.00	8.00	7.20	RUM100350-NBC0	Ø 177137/5
*	35.00	45.00	13.50	12.80	RUM300350-NBC0	Ø 177137/2
*	35.00	50.00	11.50	10.60	RUM400350-NBC0	Ø 196137
	36.00	43.00	6.50	6.00	RUM000360-NBC0	Ø 169141
	36.00	44.00	6.40	5.90	RUM100360-NBC0	Ø 173141
*	37.72	50.80	9.00	8.20	RUM000377-NBC0	Ø 200148
*	38.00	50.00	9.50	8.80	RUM000380-NBC0	Ø 196149
*	38.10	50.80	12.40	11.90	RUM100381-NBC0	Ø 200150/1
*	38.10	53.97	11.50	10.50	RUM400381-NBC0	Ø 212150/1
*	38.10	53.97	12.83	12.00	RUM500381-NBC0	Ø 212150/2
	40.00	48.00	6.50	6.00	RUM000400-NBC0	Ø 188157
	<b>40.00</b>	<b>50.00</b>	<b>8.00</b>	<b>7.40</b>	<b>RUM100400-NBC0</b>	<b>B 196157/3</b>
*	40.00	50.00	11.00	10.30	RUM300400-NBC0	Ø 196157
*	40.00	50.00	13.50	12.80	RUM400400-NBC0	Ø 196157/2
*	40.00	60.00	14.50	13.30	RUM700400-NBC0	Ø 236157

Dimensions printed in **bold** type correspond to ISO/DIN 5597 and ISO 5597/1. Additional dimensions can be delivered on request.

\* Split groove