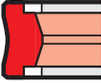
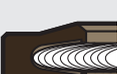


Perfis	Tipo	Material Standard	Pressão BAR	Temperatura °C	Velocidade m/s
	HR201	POM + HPU + Mola POM + NBR + Mola POM + FPM + Mola	- - -	- - -	-
	HR202	POM + HPU + Mola POM + NBR + Mola POM + FPM + Mola	- - -	- - -	-
	HR204	HPU + Mola NBR + Mola FPM + Mola	0,5 0,5 0,5	-30 a +100 -25 a +100 -20 a +210	5 10 15
	HR205	HPU + Mola NBR + Mola FPM + Mola	0,5 0,5 0,5	-30 a +100 -25 a +100 -20 a +210	5 10 15
	HR104	HPU NBR	160 100	-30 a +125 -25 a +100	0,2
	HR104B	HPU NBR	160 100	-30 a +125 -25 a +100	0,2
	HR105	HPU NBR	160 100	-30 a +125 -25 a +100	0,2
	HR105B	HPU NBR	160 100	-30 a +125 -25 a +100	0,2
	HR112	HPU NBR	-	-30 a +125 -25 a +100	-
	HR106	NBR	-	-25 a +100	25
	HR107	NBR	-	-25 a +100	25
	HR103	HPU + POM NBR + POM	400 250	-30 a +100 -25 a +100	0,2

	HR113	HPU + POM NBR + POM	-	-30 a +100 -25 a +100	*
	HR111	PTFE II + O-Ring	-	-25 a +100	-
	HR116C	PTFE II + O-Ring	350	-25 a +100	0,4
	HR116B	PTFE II + O-Ring	350	-25 a +100	0,4
	HR116A	PTFE II + O-Ring	350	-25 a +100	0,4
	HR302	PTFE II + NBR	350	-25 a +100	0,4
	HR110	PTFE II + O-Ring	-	-25 a +100	-
	HR115C	PTFE II + O-Ring	350	-25 a +100	0,4
	HR115B	PTFE II + O-Ring	350	-25 a +100	0,4
	HR115A	PTFE II + O-Ring	350	-25 a +100	0,4
	HR303	PTFE II + NBR	350	-25 a +100	0,4
	HR117	PTFE Virgem + Mola em V PTFE II + Mola em V	200 400	-200 a +260	2
	HR121	PTFE Virgem + Mola em V PTFE II + Mola em V	200 400	-200 a +260	2
	HR118	PTFE Virgem + Mola em V PTFE II + Mola em V	200 400	-200 a +260	-

	HR119	PTFE Virgem + Mola em V PTFE II + Mola em V	200 400	-200 a +260	-
	HR101	POM + HPU + Mola POM + NBR + Mola POM + FPM + Mola	-	-	-
	HR102	POM + HPU + Mola POM + NBR + Mola POM + FPM + Mola	-	-	-
	HR203	POM + HPU POM + NBR POM + FPM	-	-	-
	HR206	HPU NBR FPM	-	-30 a +125 -25 a +100 -20 a +210	-
	HR207	HPU NBR FPM	-	-30 a +125 -25 a +100 -20 a +210	-
	HR108	HPU NBR	-	-30 a +125 -25 a +100	5 15