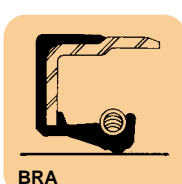
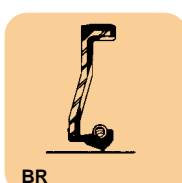
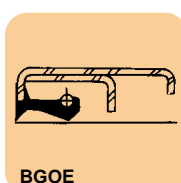
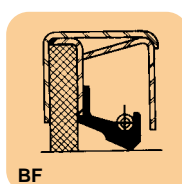
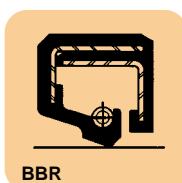
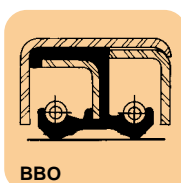
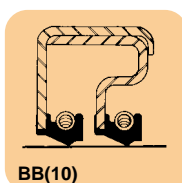
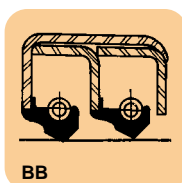


Grupo  
**A**

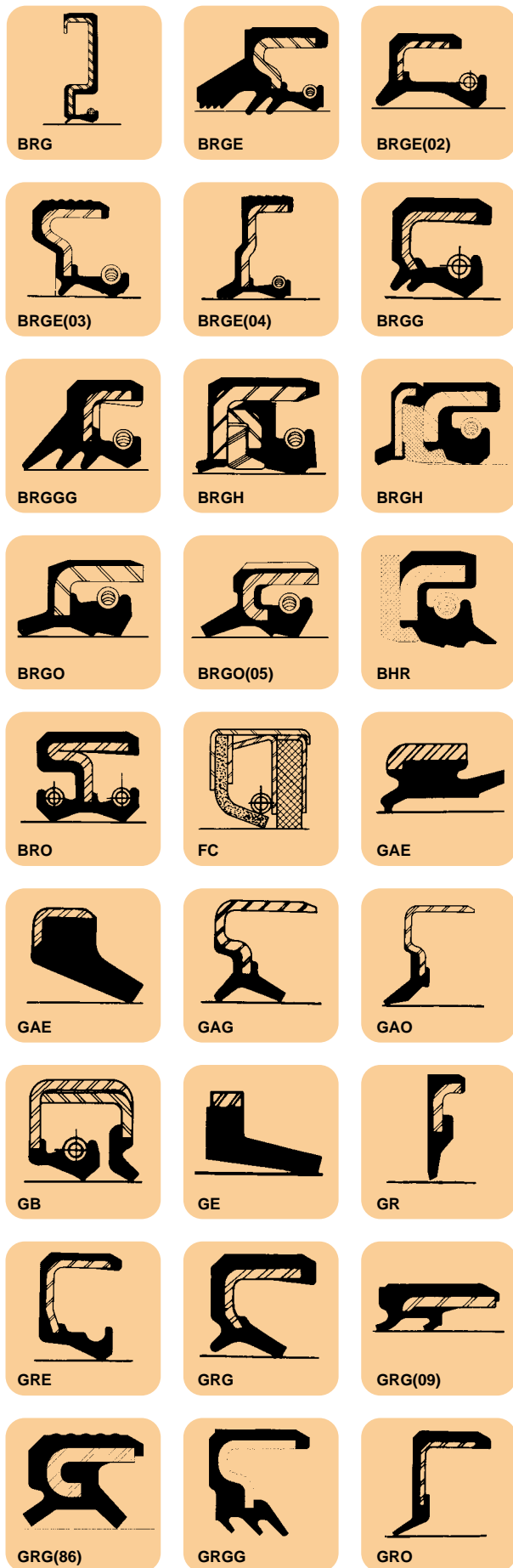
Tipos Alternativos



Diâmetro do Eixo	Diâmetro do Alojamento	Altura do Retentor	Número Sabó	Tipo	Orientação	Material do Lábio
9,0	16,00	9,0/15,0	01662	GAE	LI	NBR
10,0	19,35	2,3/7,5	01741	GE	LI	NBR
11,0	16,60	6,0/8,5	02239	GAE	LI	NBR
14,0	20,00	2,5	02534	GAG	LI	NBR
14,0	26,85	10,1	03113	BRGH	LI	HNBR
14,2	28,55	13,5	02576	GAG	LI	NBR
15,0	21,00	5,0/6,5	07063	BRAG	LI	NBR
15,0	22,00	4,0	02441	GRG	LI	NBR
15,0	24,00	6,0	07002	GRG	LI	HNBR
15,0	34,95	10,0/12,7	01889	GAO	LI	NBR
15,0	35,00	8,0	02683	GAG	LI	NBR
15,9	28,55	9,5	00156	BRO	LI	NBR
15,9	30,00	2,0/8,0	05049	BRGGF	H	FPM
16,0	23,00	3,3	02875	GRG	LI	NBR
16,5	25,00	5,0	02876	GRG	LI	NBR
17,0	28,00	8,0	01784	BRO	LI	NBR
17,0	28,55	6,4	00342	GAG	LI	NBR
17,0	30,00	7,0	02963	BROF	LI	FPM
17,8	32,15	5,5	02216	GAG	LI	NBR
19,0	35,00	2,2	03010	GR	LI	NBR
20,0	26,00	4,0	02592	GAG	LI	NBR
20,0	27,00	5,0	02700	GRG	LI	NBR
20,0	28,00	4,0	02526	GAG	LI	NBR
20,0	30,00	4,0	03003	GRE	LI	NBR
20,0	30,00	4,0/7,0	01566	BAO	LI	NBR
20,0	35,00	7,0/10,6	02075	BREP	H	ACM
20,0	38,05	18,3	02070	BBO	LI	NBR
20,0	47,00	10,0/12,7	01129	GAE	LI	NBR
20,0	47,00	10,0/12,7	01129	GRO	LI	NBR
20,0	52,00	10,0/13,0	02232	GAO	LI	NBR
21,0	32,00	7,0	07134	BGE	H	NBR
21,0	32,00	9,0	07496	BGE	H	NBR
21,0	37,00	7,0/10,0	02143	BRGGG	LI	NBR
22,0	31,75	6,0	02763	BAE <sup>(07)</sup>	LI	NBR
22,0	40,00	8,0	03019	BRAGEP	H	ACM
22,1	40,00	12,0/17,0	00224	BRGE <sup>(02)</sup>	H	ACM
22,2	27,95	8,0	02814	GRG <sup>(09)</sup>	LI	NBR
22,8	40,00	6,5/8,0	07137	BGEP	H	ACM
23,0	37,00	13,5	02467	BAGAP	BI	ACM
23,0	37,00	7,0/11,0	02967	BRGE	LI	NBR
24,6	46,40	14,7	01401	BB	LI	NBR
25,0	35,00	5,0/7,0	02261	GAE	LI	NBR
25,0	47,00	8,0	02241	GRG	LI	NBR
25,0	52,00	10,0/12,7	01890	GAO	LI	NBR
25,0	62,00	10,0/13,0	02231	GAO	LI	NBR
25,4	38,10	6,3/8,8	01356	BAG	LI	NBR
25,4	44,50	14,3	00327	BF	LI	NBR/FE
25,6	42,00	7,0/10,3	01765	BRE	BI	NBR
26,0	34,00	5,0	02259	GAG	LI	NBR
26,0	42,00	8,0	02657	BRAGS	H	MVQ
28,0	39,95	8,0	02157	BRO	LI	NBR
28,0	52,00	6,0/9,0	02728	BRGE <sup>(04)</sup>	AH	NBR
29,9	42,00	7,0	02681	BRAGF	H	FPM

Grupo  
**A**

Tipos Alternativos



Diâmetro do Eixo	Diâmetro do Alojamento	Altura do Retentor	Número Sabó	Tipo	Orientação	Material do Lábio
30,0	47,00	8,0	02966	BRGG	LI	NBR
30,0	50,00	7,0	02817	BRAGF	H	FPM
30,0	52,00	7,0	02936	BRAGP	H	ACM
30,0	72,00	6,5	02672	BRG	BI	NBR
31,0	43,00	10,3	03249	BRO	LI	NBR
31,0	50,00	8,0	02317	BRAGF	H	FPM
31,0	62,10	4,0/5,5	02595	BRF	LI	FPM
31,8	44,73	6,4	03245	BRH	LI	NBR
34,0	55,00	11,0/15,0	02152	BAGGG	LI	NBR
34,5	46,50	6,5	02482	GRG	LI	NBR
35,0	48,00	7,0	02178	BRAGS	H	MVQ
35,0	48,00	11,0	03248	BRO	LI	NBR
35,0	48,50	5,0/7,0	02903	GRO	LI	NBR
35,0	65,00	8,0	02481	BRAGF	BI	FPM
38,0	50,00	8,0	02794	BRAGF	H	FPM
38,0	50,00	10,0/16,0	00954	BAE	LI	NBR
38,1	50,35	10,9	01803	BAG	LI	NBR
38,1	57,10	11,0	00254	BAO	LI	NBR
38,1	63,45	19,0	01033	BB	LI	NBR
39,4	60,30	12,7	01997	BRO	LI	NBR
39,4	80,20	6,4/11,8	01660	BAGE <sup>(06)</sup>	H	NBR
40,0	50,00	5,0	02469	GRG	LI	NBR
40,0	52,00	7,0	01988	BAGE	LI	NBR
40,0	55,00	8,0	02911	BRAGP	AH	ACM
40,0	55,00	8,8	02859	BRGH	LI	NBR/ FPM/ NY
40,0	56,00	7,0	02893	BRAGP	H	ACM
40,0	56,00	7,0	02844	BRAGF	H	FPM
40,0	60,00	10,0/11,5	02741	BRGGP	BI	ACM
40,0	62,00	12,0	01684	BRGGG	LI	NBR
40,0	66,00	7,0	07387	GAE	LI	NBR
40,1	52,00	7,9	01988	BAGE	LI	NBR
41,0	73,00	13,0	02737	GB	LI	NBR
42,0	55,00	10,0	02682	BRAGF	AH	FPM
42,0	72,00	10,0	02494	BRAGF	H	FPM
42,9	73,00	15,9	01996	BRO	LI	NBR
44,4	53,95	8,6	01858	BAGE	LI	NBR
44,5	57,07	10,9	01575	GGO	LI	NBR
44,5	59,25	6,0	01756	GAG	LI	NBR
44,5	85,60	16,0	00695	GB	LI	NBR
44,7	61,20	8,8	02862	BRAGF	H	FPM
45,0	56,00	6,0/7,0	02905	BRGG	LI	NBR
45,0	73,12	13,0	02395	BAGG	BI	NBR
47,0	58,00	7,0	02024	BRGG	LI	NBR
47,0	60,00	7,0	02965	BRGG	LI	NBR
47,7	73,10	9,5/17,5	07395	BRAGGG	BI	NBR
49,0	76,00	17,4	01199	GB	LI	NBR
50,0	65,00	9,0	02818	BRAGF	H	FPM
50,0	80,00	12,0	02547	BRO	LI	NBR
51,0	65,00	7,0	02777	BRAS	H	MVQ
52,4	76,00	7,9	00974	GAO	LI	NBR
55,0	70,10	8,0	02656	BRAF	AH	FPM
57,5	74,00	8,5	05413	GRGG	LI	NBR

