

Simmerring BABSL to DIN 3760 AS (Classical Pressure Seal)



Fig. 1 Simmerring BABSL NBR/FKM

Product description

- Outer casing: elastomer
- Short, flexible, spring-loaded sealing lip
- Additional dust lip.

Product advantages

- Used preferably in pressurised units
- Reliable sealing of the housing bore, even with increased roughness of the bore, thermal expansion and split housings
- Advantages when sealing low viscosity and gaseous media
- Increased thermal stability and chemical resistance when 75 FKM 595 is used
- Additional dust lip as additional seal against moderate to medium dust and dirt ingress from outside
- Small axial dimensions
 (Note: can lead to temperature increase from frictional heat).

Application

- Hydrostatic drives (pumps, engines of all kinds)
- 2-stroke engines.

Material

Acrylonitrile-butadiene rubber

Code	72 NBR 902
Colour	Blue
Hardness	75 Shore A

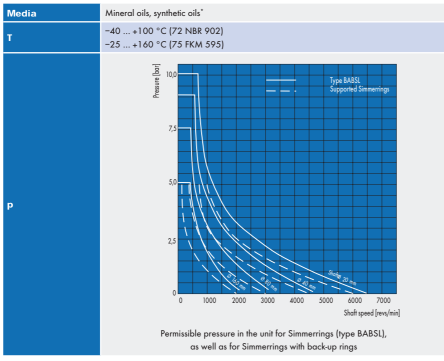
Fluoro elastomer

Code	75 FKM 595
Colour	Red brown
Hardness	75 Shore A

Metal insert	Unalloyed steel DIN EN 10027-1		
Spring	Spring steel DIN EN 10270-1		



Operating conditions



^{*} With synthetic oils (polyalkylene glycols/polyalphaolefins, \rightarrow Technical Manual synthetic lubricants) it is to be noted that the maximum operating temperature of 80 °C must not be exceeded (only for use of NBR).

Max. permissible values depend on the other operating conditions.

Fitting & installation

Shaft

Tolerance	ISO h 11
Runout	IT 8
	$R_{\alpha} = 0.2 0.4 \mu m$
Roughness	R _z = 1,0 3,0 μm
	$R_{max} = <6.3 \mu m$
Hardness	45 60 HRC
Finish	No lead; preferably plunge ground

Housing bore

Tolerance	ISO H8
Roughness	R _z = 10 25 μm

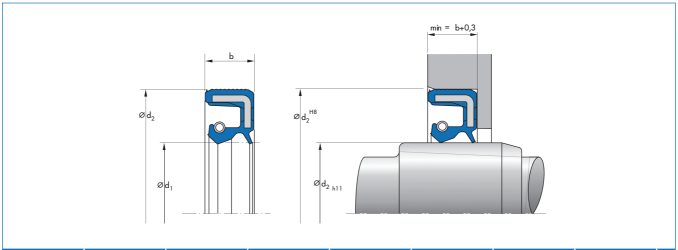
Careful fitting according to DIN 3760 is a prerequisite for the correct function of the seal \rightarrow Technical Manual.

Range of dimensions for shafts-Ø d₁

Simmerring BABSL (NBR)	8 340 mm
Simmerring BABSL (FKMZ)	8 170 mm



Article list



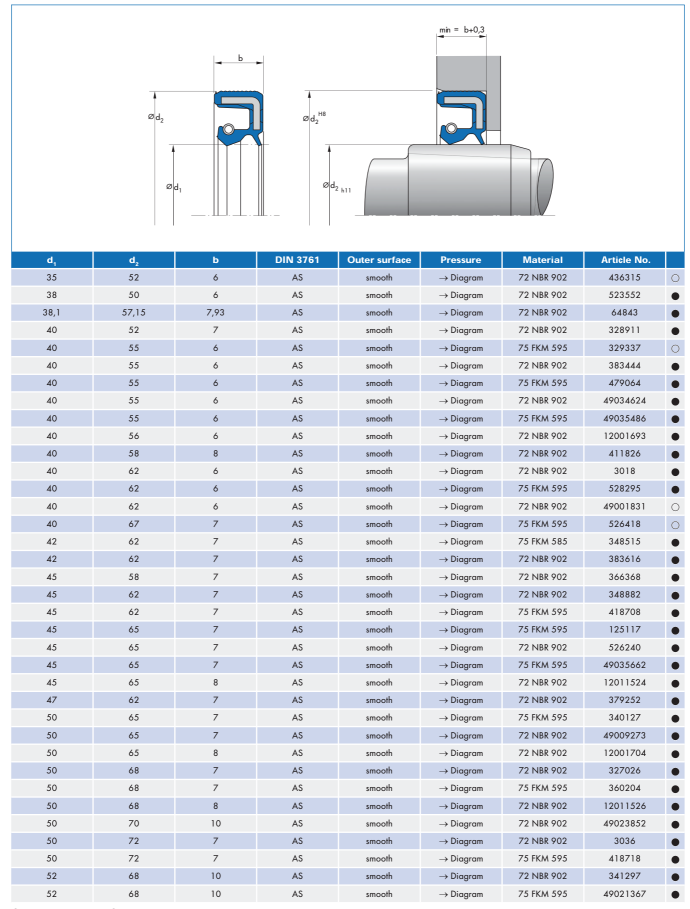
d ₁	d ₂	b	DIN 3761	Outer surface	Pressure	Material	Article No.	
8	22	6	AS	smooth	ightarrow Diagram	72 NBR 902	462581	•
8	22	6	AS	smooth	ightarrow Diagram	75 FKM 595	12019990	•
9	20	6	AS	smooth	ightarrow Diagram	72 NBR 902	80489	•
10	22	6	AS	smooth	ightarrow Diagram	72 NBR 902	2891	•
10	22	6	AS	smooth	ightarrow Diagram	75 FKM 595	418583	•
11	22	7	AS	smooth	ightarrow Diagram	72 NBR 902	12011513	•
12	22	6	AS	smooth	ightarrow Diagram	75 FKM 595	418598	•
12	22	6	AS	smooth	ightarrow Diagram	72 NBR 902	531222	•
12	24	6	AS	smooth	ightarrow Diagram	75 FKM 595	325246	•
12	24	6	AS	smooth	ightarrow Diagram	72 NBR 902	7100620	•
12	24	7	AS	smooth	ightarrow Diagram	72 NBR 902	12011515	•
12	32	7	AS	smooth	ightarrow Diagram	72 NBR 902	62027	•
14	24	7	AS	smooth	ightarrow Diagram	72 NBR 902	12011516	•
14	24	7	AS	smooth	ightarrow Diagram	75 FKM 595	12013186	•
15	25	6	AS	smooth	ightarrow Diagram	72 NBR 902	326153	•
15	25	6	AS	smooth	ightarrow Diagram	75 FKM 595	433218	•
15	30	7	AS	smooth	ightarrow Diagram	72 NBR 902	141150	•
15	30	7	AS	smooth	ightarrow Diagram	75 FKM 595	523036	•
15	32	7	AS	smooth	ightarrow Diagram	72 NBR 902	322185	•
15	35	6	AS	smooth	ightarrow Diagram	72 NBR 902	2953	•
15	35	6	AS	smooth	ightarrow Diagram	75 FKM 595	346627	•
16	26	7	AS	smooth	ightarrow Diagram	72 NBR 902	462890	•
16	40	10	AS	smooth	ightarrow Diagram	75 FKM 595	423803	•
1 <i>7</i>	30	6	AS	smooth	ightarrow Diagram	75 FKM 595	12013032	•
17	30	6	AS	smooth	ightarrow Diagram	72 NBR 902	12015495	•
1 <i>7</i>	35	7	AS	smooth	ightarrow Diagram	72 NBR 902	12011728	•
18	30	6	AS	smooth	ightarrow Diagram	75 FKM 595	116021	•
18	30	6	AS	smooth	ightarrow Diagram	72 NBR 902	478785	•
18	30	7	AS	smooth	ightarrow Diagram	72 NBR 902	12011517	•
18	32	6	AS	smooth	ightarrow Diagram	72 NBR 902	12001667	•
18	35	6	AS	smooth	ightarrow Diagram	72 NBR 902	2957	•
18	35	6	AS	smooth	ightarrow Diagram	75 FKM 595	49009018	•
19	35	6	AS	smooth	ightarrow Diagram	75 FKM 595	466758	•
19,05	31,75	6,35	AS	smooth	ightarrow Diagram	72 NBR 902	311089	•
20	30	7	AS	smooth	ightarrow Diagram	72 NBR 902	12020180	•

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d ₁	$\mathbf{d_2}$	b	DIN 3761	Outer surface	Pressure	Material	Article No.	
20	32	6	AS	smooth	→ Diagram	75 FKM 595	520073	•
20	32	7	AS	smooth	→ Diagram	72 NBR 902	49017151	•
20	35	6	AS	smooth	\rightarrow Diagram	72 NBR 902	2959	•
20	35	6	AS	smooth	\rightarrow Diagram	75 FKM 595	468087	0
20	35	6	AS	smooth	\rightarrow Diagram	75 FKM 595	49030261	•
20	40	7	AS	smooth	→ Diagram	75 FKM 595	432903	•
20	40	7	AS	smooth	\rightarrow Diagram	72 NBR 902	49001289	•
22	32	6	AS	smooth	\rightarrow Diagram	72 NBR 902	2966	•
22	32	6	AS	smooth	\rightarrow Diagram	75 FKM 595	418603	•
22	35	6	AS	smooth	→ Diagram	72 NBR 902	2968	•
22	35	6	AS	smooth	\rightarrow Diagram	75 FKM 595	348896	•
22	40	7	AS	smooth	\rightarrow Diagram	75 FKM 595	49028556	0
24	40	7	AS	smooth	\rightarrow Diagram	72 NBR 902	432530	•
25	35	6	AS	smooth	→ Diagram	72 NBR 902	2990	•
25	35	6	AS	smooth	\rightarrow Diagram	75 FKM 595	342369	•
25	36	6	AS	smooth	\rightarrow Diagram	72 NBR 902	527283	•
25	37	6	AS	smooth	\rightarrow Diagram	75 FKM 595	520074	•
25	37	6	AS	smooth	\rightarrow Diagram	72 NBR 902	49009338	•
25	40	7	AS	smooth	\rightarrow Diagram	72 NBR 902	307424	•
25	40	7	AS	smooth	\rightarrow Diagram	75 FKM 595	366923	•
25	42	6	AS	smooth	\rightarrow Diagram	75 FKM 595	523934	•
25	42	6	AS	smooth	\rightarrow Diagram	72 NBR 902	12001675	•
25	47	6	AS	smooth	\rightarrow Diagram	72 NBR 902	2991	•
25	47	6	AS	smooth	→ Diagram	75 FKM 595	418622	•
25,4	38,1	6,35	AS	smooth	\rightarrow Diagram	72 NBR 902	427899	0
26	40	6	AS	smooth	\rightarrow Diagram	75 FKM 595	426478	•
26	42	7	AS	smooth	\rightarrow Diagram	75 FKM 595	49021064	•
27	39	6	AS	smooth	\rightarrow Diagram	75 FKM 595	49012698	0
28	40	6	AS	smooth	\rightarrow Diagram	72 NBR 902	338223	•
28	40	6	AS	smooth	\rightarrow Diagram	75 FKM 595	339414	•
28	40	7	AS	smooth	\rightarrow Diagram	72 NBR 902	523549	•
28	40	8	AS	smooth	\rightarrow Diagram	75 FKM 595	404676	•
28	40	8	AS	smooth	\rightarrow Diagram	72 NBR 902	432619	•
28	40	9	AS	smooth	\rightarrow Diagram	72 NBR 902	68078	•
30	42	6	AS	smooth	\rightarrow Diagram	72 NBR 902	3003	•
30	42	6	AS	smooth	\rightarrow Diagram	75 FKM 595	418629	•
30	42	7	AS	smooth	\rightarrow Diagram	72 NBR 902	12001682	•
30	50	7	AS	smooth	\rightarrow Diagram	72 NBR 902	49019367	•
30	52	7	AS	smooth	\rightarrow Diagram	72 NBR 902	396855	•
31,75	44,45	6,35	AS	smooth	\rightarrow Diagram	72 NBR 902	81721	•
32	44	8	AS	smooth	\rightarrow Diagram	72 NBR 902	69442	•
32	47	6	AS	smooth	\rightarrow Diagram	72 NBR 902	910	•
32	47	6	AS	smooth	ightarrow Diagram	75 FKM 595	418674	•
32	47	6	AS	smooth	\rightarrow Diagram	75 FKM 595	49033017	•
32	52	6	AS	smooth	ightarrow Diagram	72 NBR 902	345348	•
35	47	6	AS	smooth	\rightarrow Diagram	75 FKM 595	418676	•
35	47	6	AS	smooth	ightarrow Diagram	72 NBR 902	12001688	•
35	50	7	AS	smooth	ightarrow Diagram	72 NBR 902	12011521	•
35	52	6	AS	smooth	ightarrow Diagram	72 NBR 902	3004	•
	52	6	AS	smooth	\rightarrow Diagram	75 FKM 595	418688	

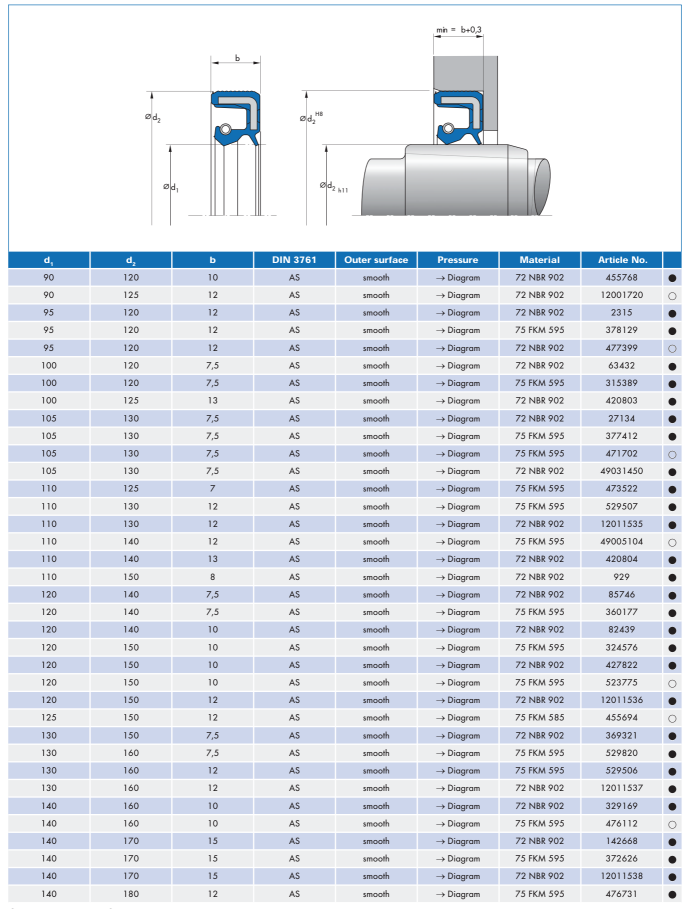






d ₁	d_2	ь	DIN 3761	Outer surface	Pressure	Material	Article No.	
55	70	7	AS	smooth	→ Diagram	72 NBR 902	457349	•
55	70	8	AS	smooth	→ Diagram	72 NBR 902	12001706	•
55	72	7	AS	smooth	→ Diagram	72 NBR 902	13984	•
55	72	7	AS	smooth	→ Diagram	75 FKM 595	479065	•
55	72	7	AS	smooth	→ Diagram	75 FKM 595	49008285	•
55	72	8	AS	smooth	→ Diagram	72 NBR 902	12011530	•
55	75	7	AS	smooth	→ Diagram	75 FKM 595	418724	•
55	75	7	AS	smooth	→ Diagram	72 NBR 902	423894	•
60	72	7	AS	smooth	→ Diagram	72 NBR 902	377869	•
60	72	7	AS	smooth	→ Diagram	72 NBR 902	49001732	•
60	75	8	AS	smooth	→ Diagram	72 NBR 902	12001708	•
60	75	10	AS	smooth	→ Diagram	75 FKM 595	430573	•
60	80	7	AS	smooth	→ Diagram	72 NBR 902	335195	•
60	80	7	AS	smooth	→ Diagram	75 FKM 595	341551	0
60	80	7	AS	smooth	→ Diagram	75 FKM 595	418727	•
60	80	7	AS	smooth	→ Diagram	75 FKM 595	463704	0
60	80	7	AS	smooth	→ Diagram	75 FKM 595	529503	•
60	85	8	AS	smooth	→ Diagram	72 NBR 902	146437	
62	85	7	AS	smooth	→ Diagram	72 NBR 902	106214	
62	85	7	AS	smooth	→ Diagram	75 FKM 595	363452	
65	80	7	AS	smooth	→ Diagram	72 NBR 902	12001711	•
65	85	10	AS	smooth	→ Diagram	75 FKM 595	49017957	0
65	90	7	AS	smooth	→ Diagram	72 NBR 902	146271	•
65	90	7	AS	smooth	→ Diagram	75 FKM 595	418822	
68	80	7	AS	smooth	→ Diagram	72 NBR 902	323546	0
68	90	10	AS	smooth	→ Diagram	72 NBR 902	12011532	
70	88	6,5	AS	smooth	→ Diagram	72 NBR 902	355823	0
70	90	7	AS	smooth	→ Diagram	72 NBR 902	3059	
70	90	7	AS	smooth	→ Diagram	75 FKM 595	49008932	
75	90	10	AS	smooth	→ Diagram	72 NBR 902	12001716	
75	95	7	AS	smooth	→ Diagram	72 NBR 902	122853	
75	95	7	AS	smooth	→ Diagram	75 FKM 595	354069	
75	95	10	AS	smooth	→ Diagram	75 FKM 595	372629	
75	100	11	AS	smooth	→ Diagram	73 NBR 902	477396	
75	100	11	AS	smooth	→ Diagram	75 FKM 595	523594	
80	100	7	AS	smooth	→ Diagram	75 FKM 595	390171	
80	100	7	AS	smooth	→ Diagram	73 NBR 902	49001653	•
80	105	7,5	AS	smooth	→ Diagram	75 FKM 595	418858	
80	110	10	AS	smooth	→ Diagram	73 NBR 902	49043290	
80	125	12	AS	smooth	→ Diagram	72 NBR 902	49043290	
85	105	7,5	AS	smooth	→ Diagram	72 NBR 902	63228	•
85	110	8	AS	smooth	→ Diagram → Diagram	72 NBR 902	523616	
85	110	8	AS	smooth	→ Diagram → Diagram	72 NBR 902 75 FKM 595	529504	
85	120	8	AS	smooth	→ Diagram → Diagram	73 FRM 393 72 NBR 902	143355	
85	120	8	AS	smooth	→ Diagram → Diagram	72 NBR 902 75 FKM 595	418860	
90	110	7,5	AS	smooth	→ Diagram → Diagram	73 FRM 393 72 NBR 902	307006	•
90	110	7,5	AS	smooth	→ Diagram → Diagram	72 NBR 902 75 FKM 595	360218	
90	110	7,5	AS	smooth	→ Diagram → Diagram	73 FRM 393 72 NBR 902	49035762	•
90	110	12	AS	smooth	→ Diagram → Diagram	72 NBR 902	12011534	
90	115	10	AS	smooth	→ Diagram → Diagram	72 NBR 902 75 FKM 595	418863	
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d ₁	$\mathbf{d_2}$	b	DIN 3761	Outer surface	Pressure	Material	Article No.	
140	180	12	AS	smooth	\rightarrow Diagram	72 NBR 902	520212	•
146	193,7	10	AS	smooth	ightarrow Diagram	72 NBR 902	454312	0
150	180	8,5	AS	smooth	ightarrow Diagram	72 NBR 902	146597	•
150	180	8,5	AS	smooth	ightarrow Diagram	75 FKM 585	366770	•
150	180	8,5	AS	smooth	ightarrow Diagram	72 NBR 902	49031083	•
160	185	8,5	AS	smooth	ightarrow Diagram	72 NBR 902	3790	•
160	190	8,5	AS	smooth	ightarrow Diagram	75 FKM 595	464827	0
160	200	10	AS	smooth	\rightarrow Diagram	72 NBR 902	523618	•
160	200	10	AS	smooth	ightarrow Diagram	75 FKM 595	523619	•
170	200	12	AS	smooth	\rightarrow Diagram	75 FKM 595	476560	0
170	200	12	AS	smooth	ightarrow Diagram	72 NBR 902	520211	•
170	200	14	AS	smooth	ightarrow Diagram	72 NBR 902	146585	•
170	200	14	AS	smooth	ightarrow Diagram	75 FKM 595	397048	•
172	190	8,5	AS	smooth	ightarrow Diagram	75 FKM 595	469004	•
180	210	8,5	AS	smooth	ightarrow Diagram	72 NBR 902	367484	•
180	210	8,5	AS	smooth	ightarrow Diagram	75 FKM 595	520626	•
185	205	11	AS	smooth	ightarrow Diagram	75 FKM 595	531100	•
185	205	11	AS	smooth	$\rightarrow Diagram$	72 NBR 902	531108	•
190	220	15	AS	smooth	ightarrow Diagram	75 FKM 595	363446	•
190	220	15	AS	smooth	ightarrow Diagram	72 NBR 902	427821	•
200	230	13	AS	smooth	ightarrow Diagram	72 NBR 902	360342	•
200	230	13	AS	smooth	ightarrow Diagram	75 FKM 595	529444	•
240	270	8,5	AS	smooth	ightarrow Diagram	72 NBR 902	412661	•
240	270	8,5	AS	smooth	ightarrow Diagram	75 FKM 595	430275	•
260	280	10	AS	smooth	ightarrow Diagram	72 NBR 902	407571	•
260	280	10	AS	smooth	ightarrow Diagram	75 FKM 595	520246	•
300	340	20	AS	smooth	ightarrow Diagram	72 NBR 902	421276	•

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