

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

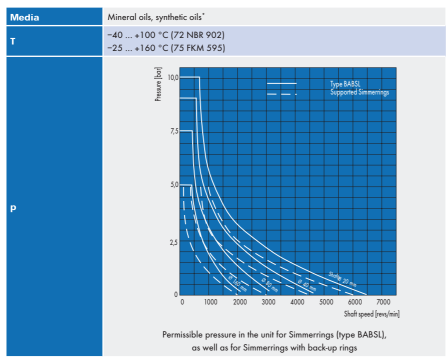
Code	75 FKM 595
Colour	Red brown
Hardness	75 Shore A

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
	$R_a = 0.2 0.4 \mu m$
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	$R_z = 10 25 \mu m$

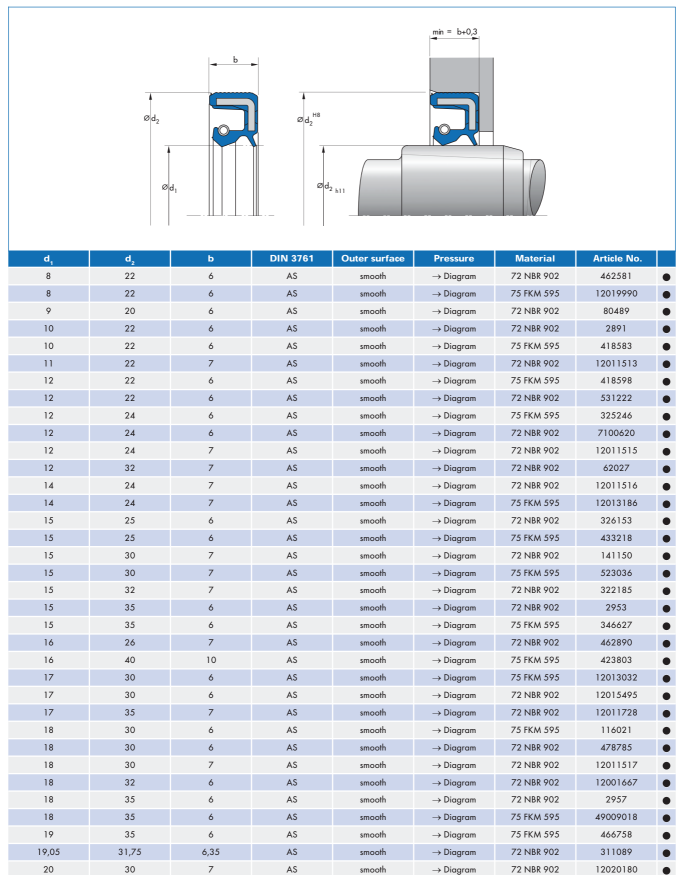
Careful fitting according to DIN 3760 is a prerequisite for the correct function of the $seal \rightarrow Technical Manual.$

Range of dimensions for shafts-Ø d₁

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



Article list



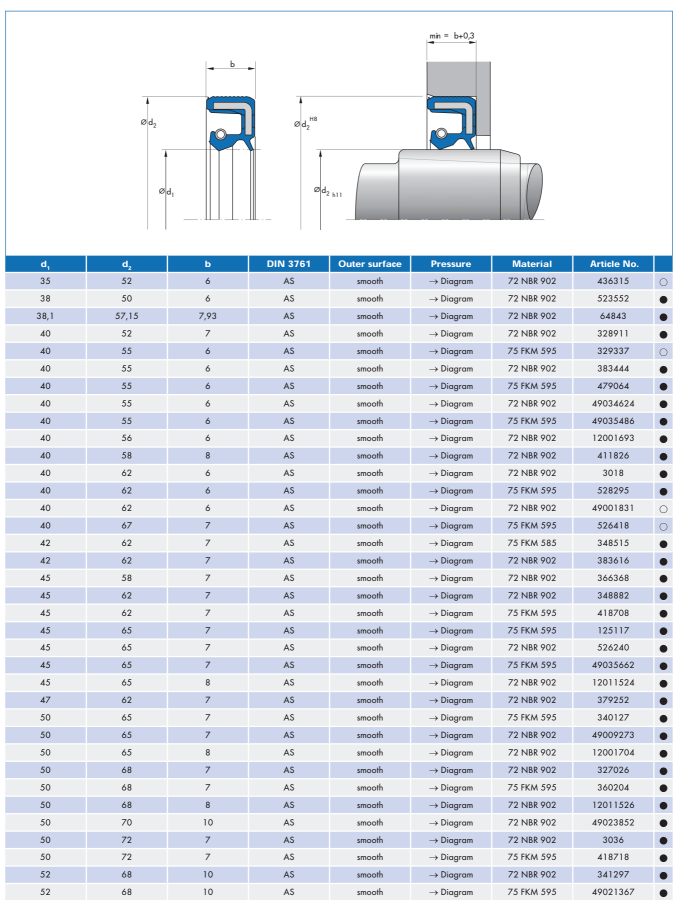
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d ₁	d_2	ь	DIN 3761	Outer surface	Pressure	Material	Article No.	
20	32	6	AS	smooth	→ Diagram	75 FKM 595	520073	•
20	32	7	AS	smooth	→ Diagram	72 NBR 902	49017151	•
20	35	6	AS	smooth	→ Diagram	72 NBR 902	2959	•
20	35	6	AS	smooth	→ Diagram	75 FKM 595	468087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





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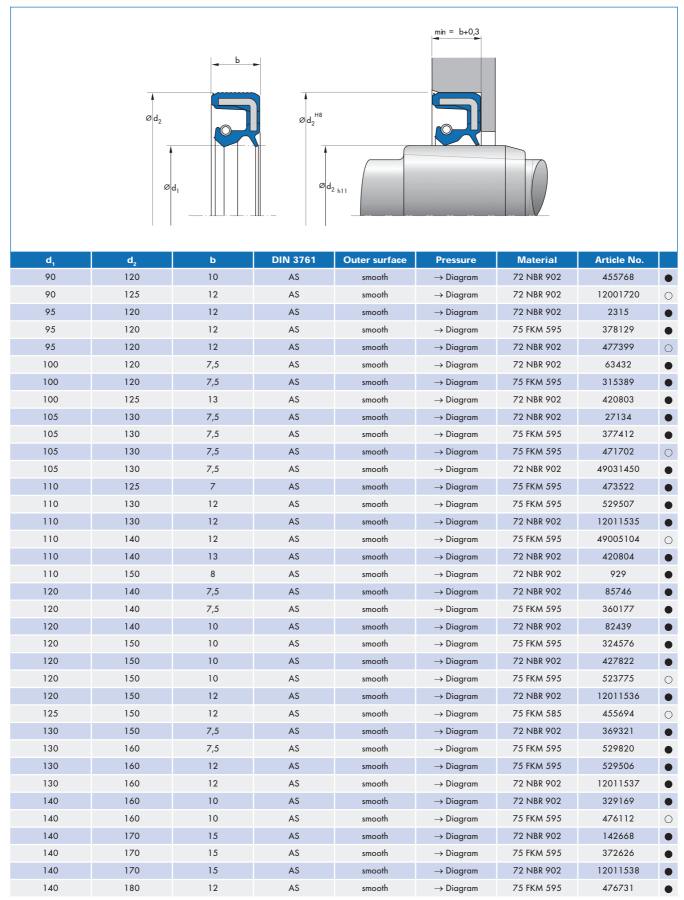




d ₁	d ₂	b	DIN 3761	Outer surface	Pressure	Material	Article No.
55	70	7	AS	smooth	→ Diagram	72 NBR 902	457349
55	70	8	AS	smooth	\rightarrow Diagram	72 NBR 902	12001706
55	72	7	AS	smooth	\rightarrow Diagram	72 NBR 902	13984
55	72	7	AS	smooth	→ Diagram	75 FKM 595	479065
55	72	7	AS	smooth	→ Diagram	75 FKM 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	73 NBR 902	335195
60	80	7	AS	smooth	→ Diagram	75 FKM 595	341551
60	80	7	AS	smooth		75 FKM 595	418727
					→ Diagram	75 FKM 595	
60	80	7	AS	smooth	→ Diagram		463704
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
65	90	7	AS	smooth	ightarrow Diagram	72 NBR 902	146271
65	90	7	AS	smooth	\rightarrow Diagram	75 FKM 595	418822
68	80	7	AS	smooth	ightarrow Diagram	72 NBR 902	323546
68	90	10	AS	smooth	→ Diagram	72 NBR 902	12011532
70	88	6,5	AS	smooth	ightarrow Diagram	72 NBR 902	355823
70	90	7	AS	smooth	ightarrow Diagram	72 NBR 902	3059
70	90	7	AS	smooth	ightarrow Diagram	75 FKM 595	49008932
75	90	10	AS	smooth	\rightarrow Diagram	72 NBR 902	12001716
75	95	7	AS	smooth	ightarrow Diagram	72 NBR 902	122853
75	95	7	AS	smooth	\rightarrow Diagram	75 FKM 595	354069
75	95	10	AS	smooth	\rightarrow Diagram	75 FKM 595	372629
75	100	11	AS	smooth	\rightarrow Diagram	72 NBR 902	477396
75	100	11	AS	smooth	\rightarrow Diagram	75 FKM 595	523594
80	100	7	AS	smooth	→ Diagram	75 FKM 595	390171
80	100	7	AS	smooth	\rightarrow Diagram	72 NBR 902	49001653
80	105	7,5	AS	smooth	→ Diagram	75 FKM 595	418858
80	110	10	AS	smooth	→ Diagram	72 NBR 902	49043290
80	125	12	AS	smooth	→ Diagram	72 NBR 902	49043291
85	105	7,5	AS	smooth	→ Diagram	72 NBR 902	63228
85	110	8	AS	smooth	→ Diagram	72 NBR 902	523616
85	110	8	AS	smooth	→ Diagram	75 FKM 595	529504
85	120	8	AS	smooth	→ Diagram	73 NBR 902	143355
85	120	8	AS	smooth	→ Diagram	75 FKM 595	418860
90	110	7,5	AS	smooth		73 1 KM 373 72 NBR 902	307006
					→ Diagram		
90	110	7,5	AS	smooth	→ Diagram	75 FKM 595	360218
90	110	7,5	AS	smooth	→ Diagram	72 NBR 902	49035762
90	110	12	AS	smooth	→ Diagram	72 NBR 902	12011534

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d ₁	d ₂	b	DIN 3761	Outer surface	Pressure	Material	Article No.	
140	180	12	AS	smooth	ightarrow 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	\rightarrow Diagram	75 FKM 585	366770	•
150	180	8,5	AS	smooth	\rightarrow Diagram	72 NBR 902	49031083	•
160	185	8,5	AS	smooth	\rightarrow Diagram	72 NBR 902	3790	•
160	190	8,5	AS	smooth	\rightarrow 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	\rightarrow Diagram	72 NBR 902	520211	•
170	200	14	AS	smooth	\rightarrow 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	ightarrow Diagram	72 NBR 902	531108	•
190	220	15	AS	smooth	\rightarrow Diagram	75 FKM 595	363446	•
190	220	15	AS	smooth	\rightarrow Diagram	72 NBR 902	427821	•
200	230	13	AS	smooth	\rightarrow Diagram	72 NBR 902	360342	•
200	230	13	AS	smooth	\rightarrow Diagram	75 FKM 595	529444	•
240	270	8,5	AS	smooth	ightarrow Diagram	72 NBR 902	412661	•
240	270	8,5	AS	smooth	\rightarrow Diagram	75 FKM 595	430275	•
260	280	10	AS	smooth	\rightarrow Diagram	72 NBR 902	407571	•
260	280	10	AS	smooth	\rightarrow Diagram	75 FKM 595	520246	•
300	340	20	AS	smooth	\rightarrow Diagram	72 NBR 902	421276	•