


Jointes par ordre de dimensions / Seals by dimension

NOK #	DIMENSION	NOK #	DIMENSION
AD0638-G0	0.125 x 1.000 x .250	AP1181-E0	0.875 x 1.375 x .250
AC6753-E0	0.312 x 0.625 x .156	AP1181-E0	0.875 x 1.375 x .252
AC0105-H0	0.313 x 0.750 x .250	AP1181-F0	0.875 x 1.375 x .252
AC0224-F0	0.375 x 0.750 x .250	AE8789-E0	0.875 x 1.381 x .250
AC0227-E0	0.375 x 0.875 x .313	AD7763-E0	0.875 x 1.499 x .250
AE0325-H0	0.437 x 0.875 x .250	AD1194-E0	0.875 x 1.624 x .250
AE0328-F0	0.437 x 1.000 x .250	AD7764-E0	0.875 x 1.752 x .250
AD0436-E0	0.500 x 0.749 x .172	AE1232-E0	0.937 x 1.499 x .250
AE0442-G0	0.500 x 0.875 x .250	AE7649-E0	0.937 x 2.048 x .313
AD7758-E0	0.500 x 0.999 x .250	AD1231-E0	0.938 x 1.375 x .250
UE0300-E0	0.500 x 1.000 x .250	AD7647-E0	0.938 x 1.750 x .313
AC0456-E0	0.500 x 1.124 x .250	AP8214-F0	0.969 x 1.752 x .313
AD7759-E0	0.500 x 1.250 x .250	AG1399-E0	1.000 x 1.250 x .125
AB0462-E0	0.500 x 1.375 x .313	AF1399-E0	1.000 x 1.250 x .125
BE1391-E0	0.562 x 1.000 x .250	AD1403-E0	1.000 x 1.375 x .250
AD7709-E0	0.563 x 1.125 x .250	AB1408-E0	1.000 x 1.437 x .252
AD0554-E0	0.563 x 1.378 x .250	AD1407-E0	1.000 x 1.438 x .313
AE8004-E0	0.625 x 1.000 x .250	AE1410-F0	1.000 x 1.499 x .250
AD0645-G0	0.625 x 1.124 x .250	UP0119-E0	1.000 x 1.499 x .250
AA7032-E0	0.625 x 1.125 x .250	AB1410-F0	1.000 x 1.500 x .250
AE0654-E0	0.625 x 1.250 x .250	AB1427-E0	1.000 x 1.562 x .313
AA0655-E0	0.625 x 1.250 x .250	AB7892-E1	1.000 x 1.562 x .374
AD0657-E0	0.625 x 1.375 x .250	AD8213-E0	1.000 x 1.573 x .313
AD7760-E0	0.625 x 1.499 x .250	AD1430-F1	1.000 x 1.624 x .250
AE7617-E0	0.687 x 1.125 x .250	UE0564-E0	1.000 x 1.625 x .313
AP8785-E0	0.687 x 1.187 x .189	AD7765-E0	1.000 x 1.752 x .250
AD7111-E1	0.687 x 1.250 x .250	AF7604-F0	1.000 x 1.781 x .469
UB0169-E0	0.688 x 1.375 x .313	AA7681-E0	1.000 x 1.828 x .295
AF0888-G0	0.750 x 1.000 x .125	AE8722-E0	1.000 x 1.833 x .250
AB0890-E0	0.750 x 1.000 x .188	AE1442-E0	1.000 x 1.851 x .250
AD0897-E0	0.750 x 1.124 x .188	AD6922-E0	1.000 x 1.874 x .250
AE0900-E0	0.750 x 1.125 x .250	AE1445-E0	1.000 x 1.979 x .250
AE0913-E0	0.750 x 1.125 x .250	AD1446-E0	1.000 x 2.000 x .250
AD0913-F0	0.750 x 1.125 x .250	AC1446-F0	1.000 x 2.000 x .252
AE0915-F0	0.750 x 1.250 x .313	AE1450-E0	1.000 x 2.047 x .374
BD1295-E0	0.750 x 1.313 x .313	AA8056-E0	1.000 x 2.062 x .374
AD0923-F0	0.750 x 1.375 x .250	AE1452-E0	1.000 x 2.441 x .375
AA0924-E0	0.750 x 1.375 x .250	AE8013-E0	1.031 x 1.575 x .313
AD7761-E0	0.750 x 1.499 x .250	AC8471-E0	1.063 x 1.498 x .250
AP7744-E0	0.750 x 1.499 x .313	AC7267-E0	1.063 x 1.515 x .188
AE0934-F0	0.750 x 1.500 x .250	UE0563-E0	1.063 x 1.624 x .250
AD7762-E0	0.750 x 1.624 x .250	AD7699-E0	1.063 x 1.686 x .313
AB7762-E1	0.750 x 1.624 x .252	AD7657-E1	1.063 x 2.835 x .375
UB0530-E0	0.750 x 1.752 x .250	AF1591-E0	1.125 x 1.499 x .188
AE7925-E0	0.750 x 1.781 x .281	AD1598-F2	1.125 x 1.624 x .250
AD8948-F0	0.750 x 1.874 x .250	AD1598-E0	1.125 x 1.624 x .250
AD7646-E0	0.750 x 2.047 x .313	AD7766-E0	1.125 x 1.750 x .250
AD6942-E0	0.813 x 1.375 x .250	AE7766-E0	1.125 x 1.752 x .250
AB7650-E0	0.813 x 1.625 x .313	AE7694-E0	1.125 x 1.850 x .313
AD7651-E0	0.813 x 2.441 x .313	AD7767-E0	1.125 x 1.874 x .250
UF0098-F0	0.875 x 1.125 x .125	AD1617-F0	1.125 x 2.000 x .250
AB1172-E1	0.875 x 1.250 x .188	AB1617-E0	1.125 x 2.000 x .250
AD1172-E0	0.875 x 1.250 x .188	AE7145-E0	1.125 x 2.441 x .312
AD1181-I0	0.875 x 1.375 x .250		


Joints par ordre de dimensions / **Seals** by dimension

NOK #	DIMENSION	NOK #	DIMENSION
AD8236-E0	1.156 x 1.875 x .375	AD7779-E0	1.437 x 2.374 x .313
AE7150-E0	1.156 x 2.062 x .250	AD7780-E0	1.437 x 2.502 x .313
AA6732-Y0	1.164 x 2.087 x .276	UF0356-E0	1.479 x 2.562 x .203
AD7768-E0	1.187 x 1.752 x .250	AF2264-E0	1.500 x 1.875 x .250
AD7769-E0	1.187 x 1.874 x .250	AB2267-E0	1.500 x 1.983 x .250
AD7770-E0	1.187 x 2.125 x .250	AC2269-E0	1.500 x 2.000 x .250
UP0223-E0	1.188 x 1.686 x .313	AE7368-E0	1.500 x 2.000 x .313
AD1779-E0	1.188 x 2.000 x .250	AC2272-E0	1.500 x 2.062 x .250
AF1789-E0	1.218 x 1.979 x .406	AD7781-E0	1.500 x 2.125 x .313
AG1815-E0	1.250 x 1.500 x .125	AD7860-E0	1.500 x 2.250 x .313
AR1815-E0T	1.250 x 1.500 x .125	AF2285-G0	1.500 x 2.328 x .406
AE1820-E0	1.250 x 1.687 x .313	AD7782-E0	1.500 x 2.374 x .313
AB1826-E0	1.250 x 1.750 x .250	AD7783-E0	1.500 x 2.502 x .313
AD1826-G0	1.250 x 1.752 x .250	AB7783-E0	1.500 x 2.502 x .313
AD1832-E0	1.250 x 1.874 x .250	AB8375-E0	1.500 x 2.561 x .500
AD7128-E0	1.250 x 1.983 x .250	AF8495-E0	1.500 x 2.623 x .250
AD1838-E0	1.250 x 2.000 x .250	AE6751-E0	1.500 x 2.721 x .375
AE8427-E0	1.250 x 2.000 x .313	AC2296-E0	1.500 x 2.750 x .375
AA1841-F0	1.250 x 2.000 x .438	UB0109-E0	1.563 x 2.063 x .250
AD7127-E0	1.250 x 2.125 x .250	AA7601-E0	1.563 x 2.125 x .437
UF0144-E0	1.250 x 2.125 x .250	AD7784-E0	1.563 x 2.250 x .313
AB1850-E1	1.250 x 2.250 x .500	AD7785-E0	1.563 x 2.374 x .313
AD1851-F0	1.250 x 2.328 x .438	AD7877-E0	1.563 x 2.438 x .375
UE0136-E0	1.250 x 2.374 x .313	AD7786-E0	1.563 x 2.502 x .313
AE1852-E0	1.250 x 2.440 x .313	AB7786-E0	1.563 x 2.502 x .313
AD8217-E0	1.250 x 2.502 x .375	AD7787-E0	1.563 x 2.623 x .313
AE7705-E0	1.250 x 2.835 x .375	AD2322-E0	1.563 x 2.750 x .375
AE7772-E0	1.313 x 2.125 x .313	AD2353-Y0	1.575 x 2.126 x .209
AD7773-E0	1.313 x 2.250 x .313	AB8951-E0	1.620 x 2.000 x .266
AD7774-E0	1.313 x 2.374 x .313	AD7270-E0	1.625 x 2.125 x .250
AD7665-E0	1.313 x 2.835 x .375	AF8403-E0	1.625 x 2.125 x .250
UB0372-E0	1.374 x 1.874 x .250	AB7270-E0	1.625 x 2.150 x .250
AR1995-E0	1.375 x 1.750 x .187	AD7788-E0	1.625 x 2.250 x .313
AD1996-E0	1.375 x 1.750 x .220	AF2458-F0	1.625 x 2.328 x .438
AR1997-E0	1.375 x 1.874 x .252	AD2459-E0	1.625 x 2.374 x .313
AC8474-E0	1.375 x 1.875 x .250	AA8765-E0	1.625 x 2.438 x .375
AE2005-E0	1.375 x 2.000 x .313	AD7789-E0	1.625 x 2.502 x .313
AC2007-E0	1.375 x 2.062 x .375	AF7276-E0	1.625 x 2.562 x .250
AD7175-E0	1.375 x 2.125 x .313	AD7790-E0	1.625 x 2.623 x .313
AE7175-E0	1.375 x 2.125 x .313	UB0648-E0	1.625 x 2.875 x .313
AD7775-E0	1.375 x 2.250 x .313	AD7653-E0	1.625 x 3.543 x .375
UF0706-E0	1.375 x 2.328 x .406	AG8551-F0	1.654 x 2.213 x .276
AD7776-E0	1.375 x 2.374 x .313	AD7791-E0	1.687 x 2.374 x .313
AE7708-E0	1.375 x 2.441 x .313	AD7792-E0	1.687 x 2.502 x .313
AD8754-E0	1.375 x 2.500 x .313	AD6858-E0	1.687 x 2.502 x .375
AD7095-E0	1.375 x 2.500 x .313	UH0246-E0	1.687 x 2.557 x .469
AE2022-E0	1.375 x 2.717 x .375	AD7793-E0	1.687 x 2.623 x .313
AD7777-E0	1.437 x 2.125 x .313	AD6789-E0	1.687 x 2.623 x .500
AD7778-E0	1.437 x 2.250 x .313	AD7794-E0	1.687 x 2.750 x .313
AD7656-E0	1.437 x 2.312 x .375	AD8011-E0	1.687 x 2.875 x .469
		AC2576-F0	1.750 x 2.250 x .313


Jooints par ordre de dimensions / Seals by dimension

NOK #	DIMENSION	NOK #	DIMENSION
UB0086-E0	1.750 x 2.250 x .313	UA0700-E0	2.000 x 3.251 x .438
AD7795-E0	1.750 x 2.374 x .313	AE2942-E0	2.000 x 3.371 x .469
AD2583-E2	1.750 x 2.437 x .313	AA7305-E0	2.000 x 3.531 x .438
AD8404-F0	1.750 x 2.441 x .375	BF1060-E0	2.000 x 3.623 x .250
AE2589-E0	1.750 x 2.502 x .500	AF8224-E0	2.094 x 2.715 x .359
AF2592-E0	1.750 x 2.561 x .250	AA2990-F0	2.094 x 2.718 x .395
AA2593-E0	1.750 x 2.561 x .500	AD7809-E0	2.125 x 2.750 x .375
UF0720-E0	1.750 x 2.563 x .500	AD2994-E0	2.125 x 2.875 x .375
UD0477-E0	1.750 x 2.565 x .313	AD7810-E0	2.125 x 3.000 x .375
AD7796-E0	1.750 x 2.623 x .313	AA3001-E0	2.125 x 3.061 x .500
AD2596-E0	1.750 x 2.715 x .438	AD7811-E0	2.125 x 3.125 x .375
AE2596-E0	1.750 x 2.715 x .438	AD3005-F0	2.125 x 3.189 x .469
AA8425-E0	1.750 x 2.717 x .469	AD7812-E0	2.125 x 3.251 x .375
AF8057-E0	1.750 x 2.718 x .256	AD8717-E0	2.125 x 3.372 x .469
AD7797-E0	1.750 x 2.750 x .313	AE7663-E0	2.162 x 3.544 x .375
AB2600-E0	1.750 x 2.875 x .250	AD7813-E0	2.187 x 2.875 x .375
AD8014-E0	1.750 x 3.000 x .375	AD7814-E0	2.187 x 3.000 x .375
AD2604-E0	1.750 x 3.000 x .500	AD7815-E0	2.187 x 3.125 x .375
AD8527-E0	1.750 x 3.061 x .500	AD7816-E0	2.187 x 3.251 x .375
AE7664-E0	1.767 x 2.953 x .313	AD7153-F0	2.250 x 3.000 x .375
AE2650-E0	1.772 x 2.441 x .315	AD7410-E0	2.250 x 3.125 x .375
AE7739-E0	1.781 x 2.258 x .374	AD7817-E0	2.250 x 3.251 x .375
UB0105-E0	1.813 x 2.750 x .313	AA3132-G0	2.250 x 3.350 x .469
UD0453-E0	1.813 x 3.000 x .375	AD3135-E0	2.250 x 3.371 x .375
AA8440-E0	1.875 x 2.500 x .437	AE3138-E0	2.250 x 3.500 x .500
AD7798-E0	1.875 x 2.623 x .313	AA8531-E0	2.250 x 3.623 x .469
AD7799-E0	1.875 x 2.750 x .313	AA8376-E0	2.250 x 3.875 x .469
AD7800-E0	1.875 x 2.875 x .313	AF8063-E0	2.293 x 3.148 x .359
AD7801-E0	1.875 x 3.000 x .313	AD3167-E0	2.313 x 3.125 x .375
AD7802-E0	1.875 x 3.125 x .313	AD7672-E0	2.313 x 3.562 x .375
AE2774-E0	1.890 x 2.441 x .315	AD3253-E0	2.375 x 3.125 x .375
AD7803-E0	1.937 x 2.623 x .313	AD7818-E0	2.375 x 3.251 x .375
AD7804-E0	1.937 x 2.750 x .313	AA3257-E0	2.375 x 3.350 x .469
AD7805-E0	1.937 x 2.875 x .313	AD7819-E0	2.375 x 3.371 x .375
AD7806-E0	1.937 x 3.000 x .313	AA3262-E0	2.375 x 3.483 x .500
UH0341-E1	1.938 x 2.686 x .312	AD7820-E0	2.375 x 3.500 x .375
AF7879-E0	1.950 x 3.543 x .469	UE0049-E0	2.500 x 3.251 x .375
UE0104-E0	2.000 x 2.374 x .188	AD7821-E0	2.500 x 3.371 x .375
AR2908-E0	2.000 x 2.500 x .250	AA3349-E0	2.500 x 3.500 x .688
AC2908-E0	2.000 x 2.502 x .250	AE7139-E0	2.500 x 3.543 x .438
UD0154-E0	2.000 x 2.502 x .250	AD7079-E0	2.500 x 3.623 x .375
AD2913-E0	2.000 x 2.623 x .313	AA3357-E0	2.500 x 3.750 x .500
AB7684-E0	2.000 x 2.686 x .374	UA5090-E0	2.598 x 3.481 x .438
AE6873-E0	2.000 x 2.717 x .563	AD7822-E0	2.625 x 3.371 x .375
AD2919-F0	2.000 x 2.750 x .313	UA0220-E0	2.625 x 3.371 x .438
AD2920-F0	2.000 x 2.750 x .375	AD7823-E0	2.625 x 3.500 x .375
AD7683-E0	2.000 x 2.835 x .469	AD7824-E0	2.625 x 3.623 x .375
AD7807-E0	2.000 x 2.875 x .313	AA3439-G0	2.625 x 3.623 x .438
AF8529-E0	2.000 x 2.965 x .313	AD7825-E0	2.625 x 3.751 x .375
AA2928-E0	2.000 x 2.995 x .500	AD3478-E0	2.750 x 3.500 x .375
AD2931-F0	2.000 x 3.000 x .313	UA0512-F0	2.750 x 3.543 x .438
AF2936-E0	2.000 x 3.061 x .250		
UB0655-E0	2.000 x 3.061 x .375		
AD7808-E0	2.000 x 3.125 x .313		


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NOK #	DIMENSION	NOK #	DIMENSION
AD7826-E0	2.750 x 3.623 x .375	AD7850-E0	3.875 x 4.875 x .500
AD7827-E0	2.750 x 3.751 x .375	AD4037-E0	3.875 x 4.999 x .500
AD7408-E0	2.750 x 3.876 x .375	AD7852-E0	3.875 x 5.250 x .500
UA0029-E0	2.750 x 3.876 x .438	UA0071-E0	3.875 x 5.690 x .750
AA8511-E0	2.750 x 3.876 x .469	AD4095-E0	3.940 x 5.500 x .563
AD8419-E0	2.750 x 4.125 x .563	UD0066-E0	4.000 x 4.999 x .469
AA3487-E0	2.750 x 4.249 x .625	UA0163-E0	4.000 x 4.999 x .500
AD7828-E0	2.875 x 3.623 x .375	AD7854-E0	4.000 x 5.375 x .500
AD7829-E0	2.875 x 3.751 x .375	UA0587-E0	4.166 x 5.501 x .609
AD7830-E0	2.875 x 3.876 x .375	AD7855-E0	4.250 x 5.250 x .500
UA3071-E0	2.875 x 3.876 x .438	AD4255-F1	4.500 x 5.500 x .500
AC3581-E0	2.901 x 3.601 x .234	AD4262-E0	4.500 x 5.750 x .500
AD3589-E0	2.937 x 4.003 x .438	AE7431-E0	4.500 x 6.000 x .500
UD0537-E0	2.938 x 3.938 x .438	AD4362-E0	4.750 x 5.750 x .500
UA0504-E0	2.938 x 3.938 x .500	UA0536-E0	4.875 x 6.001 x .500
AD7831-E0	3.000 x 3.751 x .438	UA0681-E0	4.875 x 6.250 x .500
AA3654-E0	3.000 x 3.751 x .500	BC1813-E0	5.000 x 5.750 x .433
AD7832-E0	3.000 x 3.876 x .438	AD7859-E0	5.000 x 6.001 x .500
AD3664-E0	3.000 x 4.003 x .438	AA4432-E1	5.000 x 6.500 x .626
AA3665-F0	3.000 x 4.003 x .469	AC4484-E0	5.250 x 6.250 x .500
AD7833-E0	3.000 x 4.125 x .438		
AD3673-E0	3.000 x 4.249 x .625		
AD3675-E0	3.000 x 4.375 x .625		
AD3704-E0	3.125 x 4.003 x .438		
AD3705-E0	3.125 x 4.125 x .500		
AD3706-E0	3.125 x 4.125 x .563		
AD3708-E0	3.125 x 4.249 x .500		
AD7834-E0	3.125 x 4.376 x .500		
AD7835-E0	3.125 x 4.500 x .500		
AA3794-Z1	3.250 x 4.003 x .500		
AA7412-E0	3.250 x 4.249 x .469		
AD7836-E0	3.250 x 4.376 x .500		
AD3809-E0	3.250 x 4.500 x .500		
AD7837-E0	3.250 x 4.626 x .500		
AD7838-E0	3.375 x 4.249 x .500		
AD7839-E0	3.375 x 4.376 x .500		
AD7840-E0	3.375 x 4.500 x .500		
AD7841-E0	3.375 x 4.626 x .500		
AB3874-E1	3.437 x 4.500 x .469		
AD7842-E0	3.500 x 4.376 x .500		
AD3891-E0	3.500 x 4.500 x .500		
AD7843-E0	3.500 x 4.626 x .500		
AD7844-E0	3.500 x 4.750 x .500		
UA0160-E0	3.500 x 4.839 x .734		
AD7845-E0	3.625 x 4.626 x .500		
AD7846-E0	3.625 x 4.875 x .500		
AD7847-E0	3.625 x 4.999 x .500		
UA0080-E0	3.750 x 4.500 x .469		
AD7848-E0	3.750 x 4.626 x .500		
AD4017-E0	3.750 x 4.750 x .500		

INTERCHANGE DE KITS DE SEALS "CR" & "NOK"

# CR	Dimensions	Type	NOK	# CR	Dimensions	Type	NOK
6141	5/8" x 1" x 1/4"	CRWA1	AD0638-G0	15176	1-1/2" x 2-9/16" x 5/16"	CRW1	AB8535-E0
6203	5/8" x 1-1/8" x 1/4"	CRW1	AA7032-E0	15190	1-1/2" x 2-5/8" x 1/4"	HM21	AF8495-E0
6315	5/8" x 1-1/4" x 1/4"	CRW1	AA0655-E0	15508	1-9/16" x 2-1/16" x 1/4"	CRW1	UB0109-E0
7410	3/4" x 1" x 1/8"	HM14	AF0888-G0	15544	1-9/16" x 2-3/8" x 1/4"	HM21	N/A
7443	3/4" x 1-1/4" x 1/4"	CRWA1	AD0913-F0	15655	1-9/16" x 2-1/2" x 5/16"	CRW1	AB7786-E0
7512	3/4" x 1-3/8" x 1/4"	CRW1	AA0924-E0	16054	1-5/8" x 2-1/8" x 1/4"	CRW1	AB7270-E0
7572	3/4" x 1-1/2" x 1/4"	CRW1	AP7744-E0	16065	1-5/8" x 2-1/4" x 1/4"	HM21	AD7788-E0
8620	7/8" x 1-1/8" x 1/8"	HM14	UF0098-F0	16069	1-5/8" x 2-21/64" x 7/16"	HM18	AF2458-F0
8624	7/8" x 1-1/4" x 3/16"	CRW1	AB1171-E1	16072	1-5/8" x 2-3/8" x 5/16"	CRWH1	AD2459-E0
8648	7/8" x 1-3/8" x 1/4"	CRW1	AE8789-E0	16246	1-5/8" x 2-1/2" x 5/16"	CRWA1	AD7789-E0
8703	7/8" x 1-1/2" x 5/16"	CRW1	AD7763-E0	16254	1-5/8" x 2-1/2" x 3/8"	CRWHA1	AD7789-E0
8796	7/8" x 1-5/8" x 1/4"	CRW1	AD1194-E0	16284	1-5/8" x 2-9/16" x 1/4"	HM21	AF7276-E0
9815	1" x 1-1/4" x 1/8"	HM14	AF1399-E0	16315	1-5/8" x 2-5/8" x 5/16"	CRWA1	AD7790-E0
9826	1" x 1-3/8" x 1/4"	CRW1	AD1403-E2	16406	1-5/8" x 2-7/8" x 5/16"	CRW1	UB0648-E0
9876	1" x 1-1/2" x 1/4"	CRW1	AB1410-F0	16735	1-11/16" x 2-35/64" x 15/32"	HMSA	UH0246-E0
9903	1" x 1-9/16" x 1/4"	HM14	AD8213-E0	17231	1-3/4" x 2-1/4" x 5/16"	CRW1	UB0086-E0
9935	1" x 1-5/8" x 1/4"	CRWA1	AD1430-F1	17271	1-3/4" x 2-3/8" x 5/16"	CRWA1	AD7795-E0
9997	1" x 1-3/4" x 1/4"	CRW1	N/A	17387	1-3/4" x 2-1/2" x 5/16"	CRWA1	AD7095-E0
10035	1" x 1-25/32" x 15/32"	HM18	AF7604-F0	17406	1-3/4" x 2-9/16" x 1/2"	HM18	UF0720-E0
10050	1" x 1-53/64" x 1/4"	CRWA1	AE8722-E0	17415	1-3/4" x 2-9/16" x 1/4"	HM21	AF2592-E0
11060	1-1/8" x 1-1/2" x 3/16"	HM14	AF1591-E0	17443	1-3/4" x 2-5/8" x 5/16"	CRWA1	AD7796-E0
11123	1-1/8" x 1-5/8" x 1/4"	CRW1	AD1598-F2	17557	1-3/4" x 2-3/4" x 5/16"	CRW1	AD7797-E0
11138	1-1/8" x 1-3/4" x 1/4"	CRW1	AD7766-E0	17617	1-3/4" x 2-23/32" x 23/64"	HM18	AF8057-E0
11209	1-1/8" x 1-11/32" x 1/4"	CRW1	AD7767-E0	17653	1-3/4" x 2-7/8" x 5/16"	CRW1	AB2600-E0
11340	1-1/8" x 2" x 1/4"	CRW1	AB1617-E0	17707	1-3/4" x 3" x 5/16"	CRW1	AD2604-E0
12124	1-7/32" x 1-31/32" x 13/32"	HM14	AF1789-E0	18565	1-7/8" x 2-1/2" x 5/16"	CRW1	N/A
12330	1-1/4" x 1-1/2" x 1/8"	HM14	AR1815-E0T	18657	1-7/8" x 2-3/4" x 5/16"	CRW1	AD7799-E0
12363	1-1/4" x 1-3/4" x 1/4"	CRW1	AB1826-E0	18733	1-7/8" x 2-7/8" x 5/16"	CRW1	AD7800-E0
12379	1-1/4" x 1-7/8" x 1/4"	HM21	AD1832-E0	19754	2" x 2-1/2" x 1/4"	HM14	AR2908-E0
12456	1-1/4" x 2" x 1/4"	CRWA1	AA1841-F0	19760	2" x 2-5/8" x 5/16"	CRW1	AD2913-E0
12565	1-1/4" x 2-1/8" x 1/4"	HM21	UF0144-E0	19940	2" x 2-21/32" x 5/16"	HM14	AF8529-E0
12577	1-1/4" x 2-1/4" x 1/4"	CRW1	AB1850-E1	20004	2" x 3" x 3/8"	CRWH1	AD2931-F0
13529	1-3/8" x 1-3/4" x 3/16"	HM14	AR1995-E0	20053	2" x 3-1/16" x 1/2"	CRWH1	AF2936-E0
13535	1-3/8" x 1-7/8" x 5/16"	CRWA1	UB0372-E0	20070	2" x 3-1/8" x 3/8"	CRW1	AD7805-E0
13548	1-3/8" x 1-7/8" x 1/4"	HM14	AR1997-E0	20078	2" x 3-9/64" x 1/4"	HM14	N/A
13676	1-3/8" x 2-1/4" x 5/16"	CRWA1	AD7775-E0	20109	2" x 3-1/4" x 7/16"	CRWH1	UA0700-E0
13711	1-3/8" x 2-21/64" x 13/32"	HM18	UF0706-E0	20140	2" x 3-17/32" x 7/16"	CRWH1	AA7305-E0
13739	1-3/8" x 2-3/8" x 5/16"	CRWA1	AD7776-E0	20144	2" x 3-5/8" x 7/16"	CRWH1	BF1060-E0
14700	1-15/32" x 2-9/16" x 15/32"	HM	N/A	20148	2" x 3-5/8" x 1/2"	HM21	BF1060-E0
14810	1-1/2" x 1-7/8" x 1/4"	HM14	AF2264-E0	20952	2-3/32" x 2-23/32" x 23/64"	HM18	AA2990-F0
14855	1-1/2" x 2" x 5/16"	CRW1	AC2269-E0	21352	2-1/8" x 3-3/8" x 3/8"	CRWA1	AD8717-E0
14938	1-1/2" x 2-1/4" x 5/16"	CRW1	AD7860-E0	22644	2-1/4" x 3-7/8" x 7/16"	CRWH1	AA8376-E0
14974	1-1/2" x 2-21/64" x 1/2"	HM18	AF2285-G0	22870	2-19/64" x 3-9/64" x 23/64"	HM18	AF8063-E0
15005	1-1/2" x 2-7/16" x 5/16"	CRW1	AD7782-E0	25091	2-1/2" x 3-3/4" x 7/16"	CRWH1	AA3357-E0
15076	1-1/2" x 2-7/16" x 5/16"	CRW1	N/A	25100	2-1/2" x 3-7/8" x 7/16"	CRWH1	N/A
15141	1-1/2" x 2-1/2" x 5/16"	CRW1	AB7783-E0				

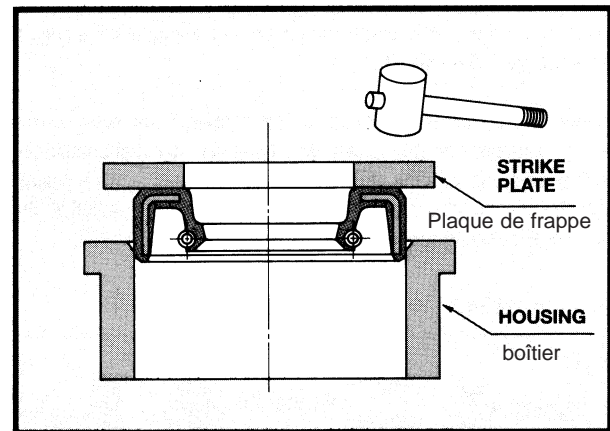
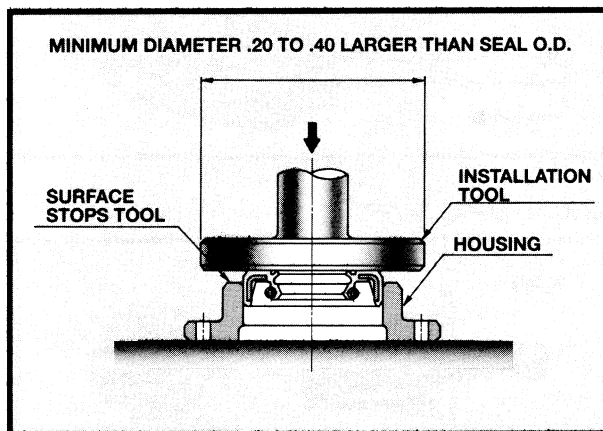
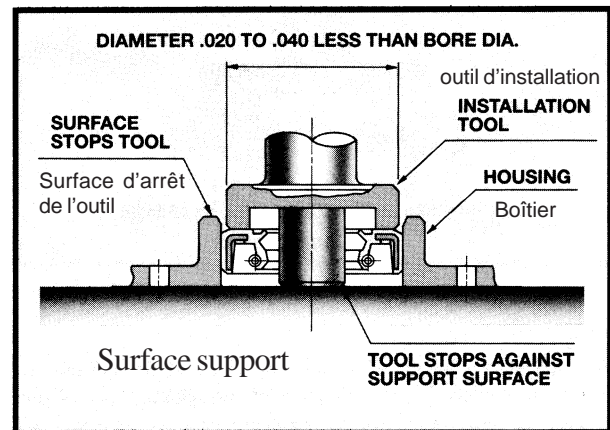
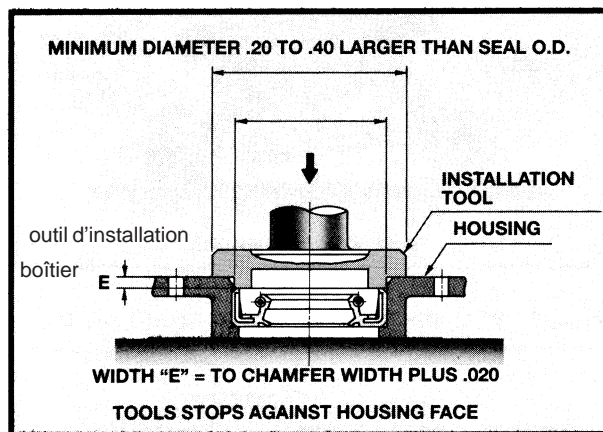
Joint étanches (pouces) / Oil seal (inches)

Procédures d'installation

La méthode d'installation est un point souvent négligé lors de la sélection d'un joint étanchéité. Les études ont démontrées qu'une mauvaise installation était une des causes principales d'une usure prématurée du joint étanchéité. Avant l'installation, le technicien devrait appliquer une fine couche de graisse ou de l'huile pour réduire la friction entre les 2 pièces et protéger les lèvres lors du démarrage initial. Un outil spécialement conçu pour les joints devrait toujours être utilisé lors de la pose. L'utilisation d'un tel outil facilite l'installation et réduit les possibilités de bris du joint étanchéité. Les images ci-dessous montrent les différentes méthodes recommandées pour l'installation.

Figure 5. MÉTHODE CORRECTE

Diamètre minimum .20 à .40 plus large que diamètre du joint "O.D."



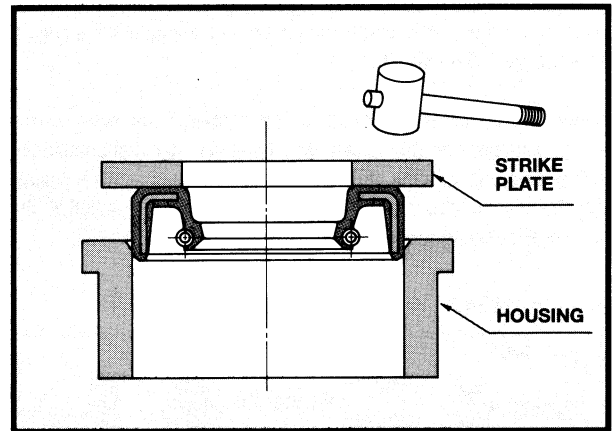
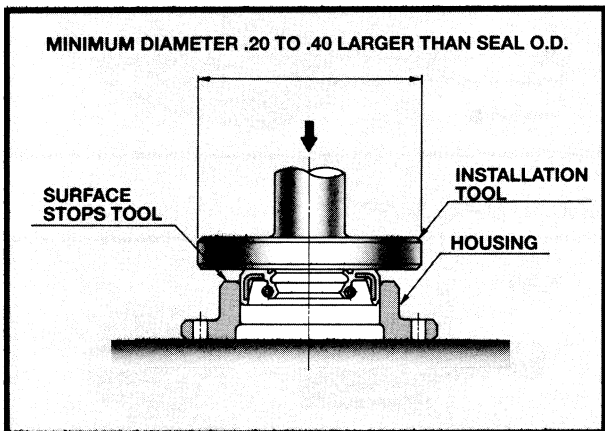
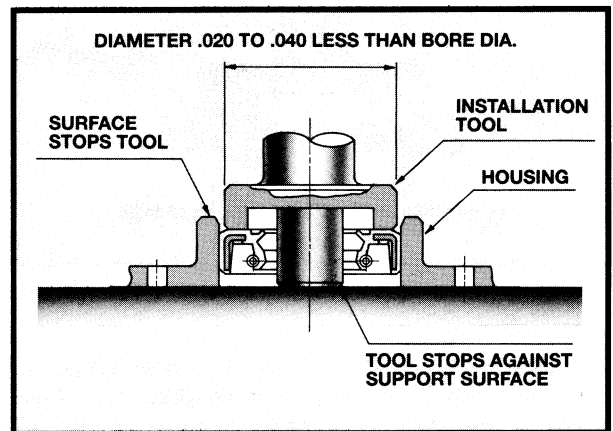
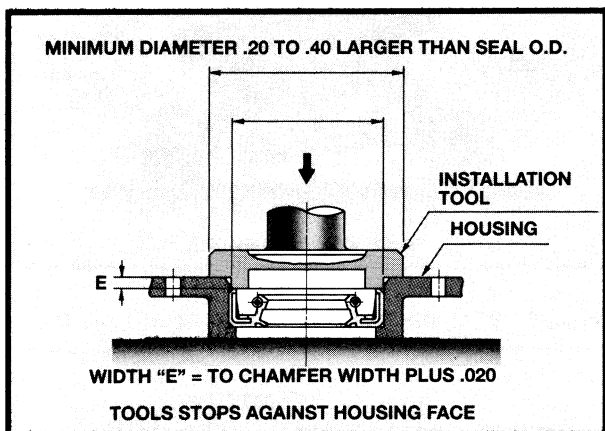
Vous saurez que le joint est bien positionné lorsque le dessous de votre plaque fera contact sous toute sa surface avec le boîtier.

Jointes étanches (pouces) / Oil seal (inches)

Installation procedures

The subject of installation represents an area commonly overlooked when selecting an oil seal for an application. Studies have shown this area to be one of the major causes of premature seal failure. To assist the installation, the oil seal should be prelubricated with grease or oil to reduce sliding friction of contact surfaces. This will also help protect the seal lips during initial run-in. An installation tool should always be used when installing an oil seal. The use of a tool improves ease of installation and reduces the possibility of seal cocking (non-perpendicular to shaft). A hydraulic or pneumatic press is advised to supply necessary force to install the seal. Following are examples of both recommended and improper installation methods.

Figure 5. ACCEPTABLE METHOD



In each preferred method, installation load is absorbed by either housing or bottom plate to prevent seal damage and to assist in locating the seal properly within the bore.

Joints étanches (pouces) / Oil seal (inches)

NUMÉROS NUMBERS	OIL SEAL SIZES AND TYPES BY SHAFT DIAMETER						STANDARD DESIGNS
	SHAFT DIA.	BORE DIA.	SEAL WIDTH	DESIGN TYPE *	LIP MAT'L	RE- MARKS	
NOKAA0655-E0	0.625	1.250	.250	SB	A		
NOKAA0924-E0	0.750	1.375	.250	SA2	A		
NOKAA1841-F0	1.250	2.000	.438	TA2	A		
NOKAA1850-E1	1.250	2.520	.375	TB2			
NOKAA2593-E0	1.750	2.561	.500	SA2	A		
NOKAA2928-E0	2.000	2.995	.500	TA2	T	L	
NOKAA2990-F0	2.094	2.718	.395	VAY	A		
NOKAA3001-E0	2.125	3.061	.500	TA2	A		
NOKAA3132-G0	2.250	3.350	.469	SA2	A		
NOKAA3257-E0	2.375	3.350	.469	TA2	A		
NOKAA3262-E0	2.375	3.483	.500	TA2	T	L	
NOKAA3349-E0	2.500	3.500	.688	TA2	A		
NOKAA3357-E0	2.500	3.750	.500	TA2	A		
NOKAA3439-G0	2.625	3.623	.438	TA2	A	L	
NOKAA3487-E0	2.750	4.249	.625	TA2	A		
NOKAA3654-E0	3.000	3.751	.500	TA2	T	L	
NOKAA3665-F0	3.000	4.003	.469	SA2	A		
NOKAA3794-Z1	3.250	4.003	.500	SA	A		
NOKAA4432-E1	5.000	6.500	.626	SA2	A		
NOKAA6732-Y0	1.164	2.087	.276	TA2	A		
NOKAA7032-E0	0.625	1.125	.250	SA	A		
NOKAA7305-E0	2.000	3.531	.438	SA2	A		
NOKAA7412-E0	3.250	4.249	.469	TA2	A		
NOKAA7601-E0	1.563	2.125	.437	TA2	A		
NOKAA7681-E0	1.000	1.828	.295	SA2	A		
NOKAA8056-E0	1.000	2.062	.374	SA2	A		
NOKAA8376-E0	2.250	3.875	.469	SA2	A		
NOKAA8425-E0	1.750	2.717	.469	SA2	A		
NOKAA8440-E0	1.875	2.500	.437	SA2	T	L	
NOKAA8511-E0	2.750	3.876	.469	TA2	A		
NOKAA8531-E0	2.250	3.623	.469	SA	A		
NOKAA8765-E0	1.625	2.438	.375	TA2	A		
NOKAB0462-E0	0.500	1.375	.313	SB2	A		
NOKAB0890-E0	0.750	1.000	.188	SB	A		
NOKAB1172-E1	0.875	1.250	.188	SB	A		
NOKAB1408-E0	1.000	1.437	.252	SB	A		
NOKAB1410-F0	1.000	1.500	.250	SB	A		
NOKAB1427-E0	1.000	1.562	.313	SB2	A		
NOKAB1617-E0	1.125	2.000	.250	SB2	A		
NOKAB1826-E0	1.250	1.750	.250	SB2	A		
NOKAB1850-E1	1.250	2.250	.500	SB	A		
NOKAB2267-E0	1.500	1.983	.250	SB2	A		
NOKAB2600-E0	1.750	2.875	.250	SB2	A		
NOKAB3874-E1	3.437	4.500	.469	SB	A		
NOKAB7270-E0	1.625	2.150	.250	SB	A		
NOKAB7650-E0	0.813	1.625	.313	SB2	A		
NOKAB7684-E0	2.000	2.686	.374	SB2	A		
NOKAB7762-E1	0.750	1.624	.252	SB2	A		
NOKAB7783-E0	1.500	2.502	.313	SB2	A		
NOKAB7786-E0	1.563	2.502	.313	SB2	A		

* NOTE : Les "Design Type" qui sont listés mais non illustrés sont disponibles sur demande. / Design types that are listed but not shown are available upon request.

LIP MATERIALS :

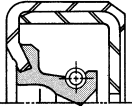
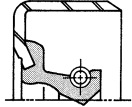
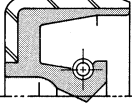
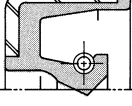
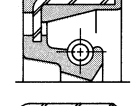
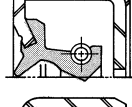
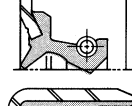
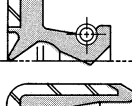
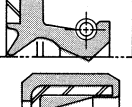
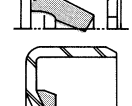
A- Nitrile Compounds
 F- Fluoroelastomer Compounds
 SC- Silicone Compounds
 T- Polyacrylate Compounds

Joints étanches (pouces) / Oil seal (inches)

NUMÉROS NUMBERS	OIL SEAL SIZES AND TYPES BY SHAFT DIAMETER						STANDARD DESIGNS	
	SHAFT DIA.	BORE DIA.	SEAL WIDTH	DESIGN TYPE *	LIP MAT'L	RE- MARKS		
NOKAB7892-E1	1.000	1.562	374	SB	T			VB
NOKAB8375-E0	1.500	2.561	500	SB2	A			
NOKAB8951-E0	1.620	2.000	266	SB	A			VBR
NOKAC0105-H0	0.313	0.750	250	SC	A	CS		
NOKAC0224-F0	0.375	0.750	250	SC	A			VC
NOKAC0227-E0	0.375	0.875	313	SC	A			
NOKAC0456-E0	0.500	1.124	250	SC	A			VB2Y
NOKAC1446-F0	1.000	2.000	252	SC	A			
NOKAC2007-E0	1.375	2.062	375	SC	A			KA2
NOKAC2269-E0	1.500	2.000	250	SC	A			
NOKAC2272-E0	1.500	2.062	250	VC	A			KB2
NOKAC2296-E0	1.500	2.750	375	SC	A	CS		
NOKAC2576-F0	1.750	2.250	313	SC	A			KB
NOKAC2908-E0	2.000	2.502	250	SC	A			
NOKAC3581-E0	2.901	3.601	234	SC	A			KBR
NOKAC4484-E0	5.250	6.250	500	SC	A			
NOKAC6753-E0	0.312	0.625	156	SC	A			KC
NOKAC7267-E0	1.063	1.515	188	SC	T			
NOKAC8471-E0	1.063	1.498	250	SC	A			WPB
NOKAC8474-E0	1.375	1.875	250	SC	A			
NOKAD0325-F0	0.437	0.875	250	TB				WPC
NOKAD0436-E0	0.500	0.749	172	TB	T			
NOKAD0554-E0	0.563	1.378	250	TB	A			
NOKAD0638-G0	0.125	1.000	250	TB				
NOKAD0645-G0	0.625	1.124	250	TB	A			
NOKAD0657-E0	0.625	1.375	250	TB	A			
NOKAD0897-E0	0.750	1.124	188	TB	A			
NOKAD0913-F0	0.750	1.250	250	TB2	A			
NOKAD0923-F0	0.750	1.375	250	TB2	A			
NOKAD1172-E0	0.875	1.250	188	SC	T			
NOKAD1181-I0	0.875	1.375	250	TB2	A			
NOKAD1194-E0	0.875	1.624	250	SB2	A			
NOKAD1198-F0	0.875	1.875	250	TB	A			
NOKAD1231-E0	0.938	1.375	250	TB	A			
NOKAD1403-E0	1.000	1.375	250	TB	A			
NOKAD1407-E0	1.000	1.438	313	TB	A			
NOKAD1430-F1	1.000	1.624	250	TB2	A			
NOKAD1446-E0	1.000	2.000	250	TB2	A			
NOKAD1598-E0	1.125	1.624	250	TB	A			
NOKAD1598-F2	1.125	1.624	250	TB2	A			
NOKAD1617-F0	1.125	2.000	250	TB2	A			
NOKAD1779-E0	1.188	2.000	250	TB2	A			
NOKAD1826-G0	1.250	1.752	250	TB	A			
NOKAD1832-E0	1.250	1.874	250	TB				
NOKAD1838-E0	1.250	2.000	250	TB2	A			
NOKAD1851-F0	1.250	2.328	438	TB2	A			
NOKAD1995-E0	1.375	1.750	219	TB2				
NOKAD1996-E0	1.375	1.750	220	TB	A			
NOKAD1997-E0	1.375	1.874	250	TB2				
NOKAD2322-E0	1.563	2.750	375	TB2	A			

REMARKS : Blank -Standard material with carbon steel case and spring.
 CS - Carbon steel case and stainless steel spring.
 S - Stainless steel case.
 SS - Stainless steel case and stainless steel spring.
 L - Latex coated O.D. items with carbon steel case and spring

Joints étanches (pouces) / Oil seal (inches)

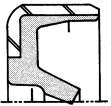
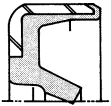
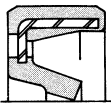
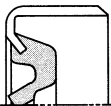
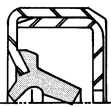
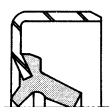
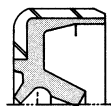
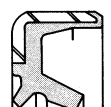
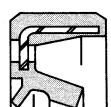
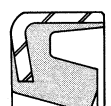
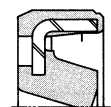
NUMÉROS NUMBERS	OIL SEAL SIZES AND TYPES BY SHAFT DIAMETER						STANDARD DESIGNS
	SHAFT DIA.	BORE DIA.	SEAL WIDTH	DESIGN TYPE *	LIP MAT'L	RE- MARKS	
NOKAD2353-Y0	1.575	2.126	209	TB2	A		
NOKAD2459-E0	1.625	2.374	313	TB2	A		
NOKAD2583-E2	1.750	2.437	313	TB2	A		
NOKAD2596-E0	1.750	2.715	438	TB2Y	A		
NOKAD2604-E0	1.750	3.000	500	TB2	A		
NOKAD2913-E0	2.000	2.623	313	TB2	A		
NOKAD2919-F0	2.000	2.750	313	TB2	A		
NOKAD2920-F0	2.000	2.750	375	TB2	A		
NOKAD2931-F0	2.000	3.000	313	TB2	A		
NOKAD2994-E0	2.125	2.875	375	TB2	A		
NOKAD3005-F0	2.125	3.189	469	TB2	A		
NOKAD3135-E0	2.250	3.371	375	TB2	A		
NOKAD3167-E0	2.313	3.125	375	TB	T		
NOKAD3253-E0	2.375	3.125	375	TB2	A		
NOKAD3478-E0	2.750	3.500	375	TB2	A		
NOKAD3589-E0	2.937	4.003	438	TB2	A		
NOKAD3664-E0	3.000	4.003	438	TB2	A		
NOKAD3673-E0	3.000	4.249	625	TB2	A		
NOKAD3675-E0	3.000	4.375	625	TB	A		
NOKAD3704-E0	3.125	4.003	438	TB2	A		
NOKAD3705-E0	3.125	4.125	500	TB2	A		
NOKAD3706-E0	3.125	4.125	563	TB	S		
NOKAD3708-E0	3.125	4.249	500	TB2	A		
NOKAD3809-E0	3.250	4.500	500	SB2	A		
NOKAD4017-E0	3.750	4.750	500	TB2	A		
NOKAD4037-E0	3.875	4.999	500	TB2	A		
NOKAD4095-E0	3.940	5.500	563	TB	A		
NOKAD4255-F1	4.500	5.500	500	TB2	A		
NOKAD4262-E0	4.500	5.750	500	TB2	A		
NOKAD4362-E0	4.750	5.750	500	TB2	A		
NOKAD6789-E0	1.687	2.623	500	TB2	A		
NOKAD6858-E0	1.687	2.502	375	TB2	A		
NOKAD6922-E0	1.000	1.874	250	TB2	A		
NOKAD6942-E0	0.813	1.375	250	TB	A		
NOKAD7079-E0	2.500	3.623	375	TB2	A		
NOKAD7095-E0	1.375	2.500	313	TB			
NOKAD7111-E1	0.687	1.250	250	TB2	A		
NOKAD7127-E0	1.250	2.125	250	TB2	T		
NOKAD7128-E0	1.250	1.983	250	TB2	T		
NOKAD7153-F0	2.250	3.000	375	TB2	A		
NOKAD7175-E0	1.375	2.125	313	TB2	A		
NOKAD7270-E0	1.625	2.125	250	TB2	A		
NOKAD7408-E0	2.750	3.876	375	TB2	A		
NOKAD7410-E0	2.250	3.125	375	TB2	A		
							

* NOTE : Les "Design Type" qui sont listés mais non illustrés sont disponibles sur demande. / Design types that are listed but not shown are available upon request.

LIP MATERIALS :

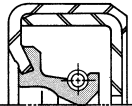
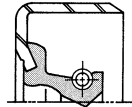
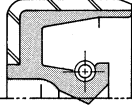
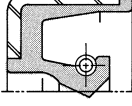
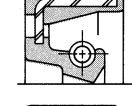
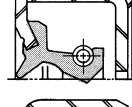
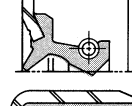
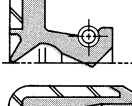
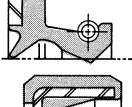
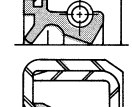
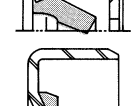

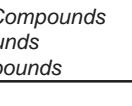

A- Nitrile Compounds
 F- Fluoroelastomer Compounds
 SC- Silicone Compounds
 T- Polyacrylate Compounds

Joints étanches (pouces) / Oil seal (inches)

NUMÉROS NUMBERS	OIL SEAL SIZES AND TYPES BY SHAFT DIAMETER						STANDARD DESIGNS
	SHAFT DIA.	BORE DIA.	SEAL WIDTH	DESIGN TYPE *	LIP MAT'L	RE- MARKS	
NOKAD7646-E0	0.750	2.047	313	TB2	A		 VB
NOKAD7647-E0	0.938	1.750	313	TB2	A		
NOKAD7651-E0	0.813	2.441	313	TB2	A		
NOKAD7653-E0	1.625	3.543	375	TB2	A		
NOKAD7654-E0	1.000	1.575	311	TB2			
NOKAD7656-E0	1.437	2.312	375	TB2	A		
NOKAD7657-E1	1.063	2.835	375	TB2	A		 VBR
NOKAD7665-E0	1.313	2.835	375	TB2	A		
NOKAD7672-E0	2.313	3.562	375	TB2	A		
NOKAD7683-E0	2.000	2.835	469	TB2	A		
NOKAD7699-E0	1.063	1.686	313	TB	A		
NOKAD7709-E0	0.563	1.125	250	TB	A		 VC
NOKAD7758-E0	0.500	0.999	250	TB	A		
NOKAD7759-E0	0.500	1.250	250	TB	A		 VB2Y
NOKAD7761-E0	0.750	1.499	250	TB2	A		
NOKAD7762-E0	0.750	1.624	250	TB2	A		
NOKAD7763-E0	0.875	1.499	250	TB2	A		 KA2
NOKAD7764-E0	0.875	1.752	250	TB2	A		
NOKAD7765-E0	1.000	1.752	250	TB2	A		
NOKAD7766-E0	1.125	1.750	250	TB2	A		
NOKAD7767-E0	1.125	1.874	250	TB2	A		
NOKAD7768-E0	1.187	1.752	250	SB2	A		 KB2
NOKAD7769-E0	1.187	1.874	250	TB2	A		
NOKAD7770-E0	1.187	2.125	250	TB2	A		
NOKAD7773-E0	1.313	2.250	313	TB2	A		 KB
NOKAD7774-E0	1.313	2.374	313	TB2	A		
NOKAD7775-E0	1.375	2.250	313	TB2	A		
NOKAD7776-E0	1.375	2.374	313	TB2	A		
NOKAD7777-E0	1.437	2.125	313	TB2	A		
NOKAD7778-E0	1.437	2.250	313	TB2	A		 KBR
NOKAD7779-E0	1.437	2.374	313	TB2	A		
NOKAD7780-E0	1.437	2.502	313	TB2	A		 KC
NOKAD7781-E0	1.500	2.125	313	SB2	A		
NOKAD7782-E0	1.500	2.374	313	TB2	A		
NOKAD7783-E0	1.500	2.502	313	TB2	A		
NOKAD7784-E0	1.563	2.250	313	TB2	A		
NOKAD7785-E0	1.563	2.374	313	SB2	A		 WPB
NOKAD7786-E0	1.563	2.502	313	SB2	A		
NOKAD7787-E0	1.563	2.623	313	SB2	A		
NOKAD7788-E0	1.625	2.250	313	TB2	A		
NOKAD7789-E0	1.625	2.502	313	TB2	A		
NOKAD7790-E0	1.625	2.623	313	TB2	A		 WPC
NOKAD7791-E0	1.687	2.374	313	TB2	A		
NOKAD7792-E0	1.687	2.502	313	TB2	A		
NOKAD7793-E0	1.687	2.623	313	TB2	A		

REMARKS : Blank -Standard material with carbon steel case and spring.
 CS - Carbon steel case and stainless steel spring.
 S - Stainless steel case.
 SS - Stainless steel case and stainless steel spring.
 L - Latex coated O.D. items with carbon steel case and spring

Joints étanches (pouces) / Oil seal (inches)

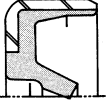
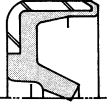
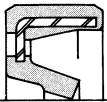
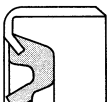

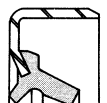
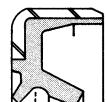
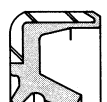
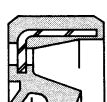
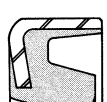
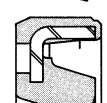
NUMÉROS NUMBERS	OIL SEAL SIZES AND TYPES BY SHAFT DIAMETER						STANDARD DESIGNS
	SHAFT DIA.	BORE DIA.	SEAL WIDTH	DESIGN TYPE *	LIP MAT'L	RE- MARKS	
NOKAD7794-E0	1.687	2.750	.313	TB2	A		
NOKAD7795-E0	1.750	2.374	.313	TB2	A		
NOKAD7796-E0	1.750	2.623	.313	TB2	A		
NOKAD7797-E0	1.750	2.750	.313	TB2	A		
NOKAD7798-E0	1.875	2.623	.313	TB2	A		
NOKAD7799-E0	1.875	2.750	.313	TB2	A		
NOKAD7800-E0	1.875	2.875	.313	TB2	A		
NOKAD7801-E0	1.875	3.000	.313	TB2	A		
NOKAD7802-E0	1.875	3.125	.313	TB2	A		
NOKAD7803-E0	1.937	2.623	.313	TB2	A		
NOKAD7804-E0	1.937	2.750	.313	TB2	A		
NOKAD7804-375	1.937	2.750	.375				
NOKAD7805-E0	1.937	2.875	.313	TB2	A		
NOKAD7806-E0	1.937	3.000	.313	TB2	A		
NOKAD7807-E0	2.000	2.875	.313	TB2	A		
NOKAD7808-E0	2.000	3.125	.313	TB2	A		
NOKAD7809-E0	2.125	2.750	.375	TB2	A		
NOKAD7810-E0	2.125	3.000	.375	TB2	A		
NOKAD7811-E0	2.125	3.125	.375	TB2	A		
NOKAD7812-E0	2.125	3.251	.375	TB2	A		
NOKAD7813-E0	2.187	2.875	.375	TB2	A		
NOKAD7814-E0	2.187	3.000	.375	TB2	A		
NOKAD7815-E0	2.187	3.125	.375	TB2	A		
NOKAD7816-E0	2.187	3.251	.375	TB2	A		
NOKAD7817-E0	2.250	3.251	.375	TB2	A		
NOKAD7818-E0	2.375	3.251	.375	TB2	A		
NOKAD7819-E0	2.375	3.371	.375	SB2	A		
NOKAD7820-E0	2.375	3.500	.375	TB2	A		
NOKAD7821-E0	2.500	3.371	.375	TB2	A		
NOKAD7822-E0	2.625	3.371	.375	TB2	A		
NOKAD7823-E0	2.625	3.500	.375	TB2	A		
NOKAD7824-E0	2.625	3.623	.375	TB2	A		
NOKAD7825-E0	2.625	3.751	.375	TB2	A		
NOKAD7826-E0	2.750	3.623	.375	SB2	A		
NOKAD7827-E0	2.750	3.751	.375	TB2	A		
NOKAD7828-E0	2.875	3.623	.375	TB2	A		
NOKAD7829-E0	2.875	3.751	.375	TB2	A		
NOKAD7830-E0	2.875	3.876	.375	TB2	A		
NOKAD7831-E0	3.000	3.751	.438	TB2	A		
NOKAD7832-E0	3.000	3.876	.438	TB2	A		
NOKAD7833-E0	3.000	4.125	.438	TB2	A		
NOKAD7834-E0	3.125	4.376	.500	TB2	A		
NOKAD7835-E0	3.125	4.500	.500	TB2	A		
NOKAD7836-E0	3.250	4.376	.500	TB2	A		
NOKAD7837-E0	3.250	4.626	.500	TB2	A		
NOKAD7838-E0	3.375	4.249	.500	TB2	A		
NOKAD7838-E0	3.375	4.249	.500	TB2	A		

* NOTE : Les "Design Type" qui sont listés mais non illustrés sont disponibles sur demande. / Design types that are listed but not shown are available upon request.

LIP MATERIALS :

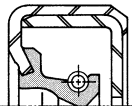
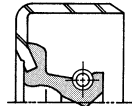
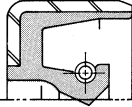
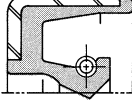

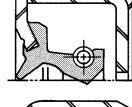
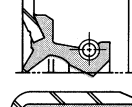
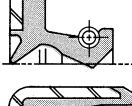
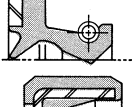
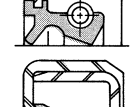
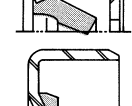
A- Nitrile Compounds
 F- Fluoroelastomer Compounds
 SC- Silicone Compounds
 T- Polyacrylate Compounds

Joints étanches (pouces) / Oil seal (inches)

NUMÉROS NUMBERS	OIL SEAL SIZES AND TYPES BY SHAFT DIAMETER						STANDARD DESIGNS
	SHAFT DIA.	BORE DIA.	SEAL WIDTH	DESIGN TYPE *	LIP MAT'L	RE- MARKS	
NOKAD7839-E0	3.375	4.376	.500	TB2	A		
NOKAD7840-E0	3.375	4.500	.500	TB2	A		
NOKAD7841-E0	3.375	4.626	.500	SB2	A		
NOKAD7842-E0	3.500	4.376	.500	TB2	A		
NOKAD7843-E0	3.500	4.626	.500	TB2	A		
NOKAD7844-E0	3.500	4.750	.500	TB2	A		 VB
NOKAD7845-E0	3.625	4.626	.500	TB2	A		
NOKAD7846-E0	3.625	4.875	.500	TB2	A		
NOKAD7847-E0	3.625	4.999	.500	TB2	A		
NOKAD7848-E0	3.750	4.626	.500	TB2	A		 VBR
NOKAD7850-E0	3.875	4.875	.500	TB2	A		
NOKAD7852-E0	3.875	5.250	.500	TB2	A		
NOKAD7854-E0	4.000	5.375	.500	TB2	A		
NOKAD7855-E0	4.250	5.250	.500	TB2	A		 VC
NOKAD7859-E0	5.000	6.001	.500	TB2	A		
NOKAD7860-E0	1.500	2.250	.313	TB2	A		
NOKAD7877-E0	1.563	2.438	.375	TB2	A		
NOKAD8011-E0	1.687	2.875	.469	TB2	A		 VB2Y
NOKAD8014-E0	1.750	3.000	.375	TB2	A		
NOKAD8213-E0	1.000	1.573	.313	TB	A		 KA2
NOKAD8217-E0	1.250	2.502	.375	TB			
NOKAD8236-E0	1.156	1.875	.375	TB2	A		
NOKAD8404-F0	1.750	2.441	.375	TB2	A		
NOKAD8419-E0	2.750	4.125	.563	TB2	A		
NOKAD8527-E0	1.750	3.061	.500	TB2	A		 KB2
NOKAD8717-E0	2.125	3.372	.469	TB2	A		
NOKAD8754-E0	1.375	2.500	.313	TB2	A		
NOKAD8948-F0	0.750	1.874	.250	TB2	A		 KB
NOKAE0325-H0	0.437	0.875	.250	TC	A		
NOKAE0328-F0	0.437	1.000	.250	TC	A		
NOKAE0442-G0	0.500	0.875	.250	TC	A		
NOKAE0654-E0	0.625	1.250	.250	TC	A		 KBR
NOKAE0900-E0	0.750	1.125	.250	TC	A		
NOKAE0913-E0	0.750	1.250	.250	TC	A		
NOKAE0915-F0	0.750	1.250	.313	TC	A		 KC
NOKAE0934-F0	0.750	1.500	.250	TC	A		
NOKAE1232-E0	0.937	1.499	.250	TC	A		
NOKAE1410-F0	1.000	1.499	.250	TC	A		
NOKAE1442-E0	1.000	1.851	.250	TC	A		
NOKAE1445-E0	1.000	1.979	.250	TC	A		 WPB
NOKAE1450-E0	1.000	2.047	.374	TC	A		
NOKAE1452-E0	1.000	2.441	.375	TC	A		
NOKAE1820-E0	1.250	1.687	.313	TC	A		 WPC
NOKAE1852-E0	1.250	2.440	.313	TC	A		
NOKAE2005-E0	1.375	2.000	.313	TC	A		
NOKAE2022-E0	1.375	2.717	.375	TC	A		

REMARKS : Blank -Standard material with carbon steel case and spring.
 CS - Carbon steel case and stainless steel spring.
 S - Stainless steel case.
 SS - Stainless steel case and stainless steel spring.
 L - Latex coated O.D. items with carbon steel case and spring

Joints étanches (pouces) / Oil seal (inches)

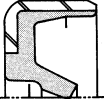
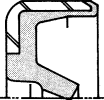
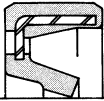
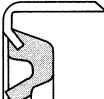

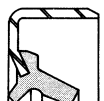
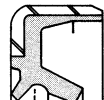
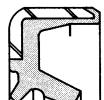
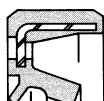
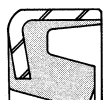
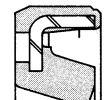
NUMÉROS NUMBERS	OIL SEAL SIZES AND TYPES BY SHAFT DIAMETER						STANDARD DESIGNS
	SHAFT DIA.	BORE DIA.	SEAL WIDTH	DESIGN TYPE *	LIP MAT'L	RE- MARKS	
NOKAE2589-E0	1.750	2.502	500	TC	A		 SA2
NOKAE2596-E0	1.750	2.715	438	TC	A		
NOKAE2650-E0	1.772	2.441	315	TC	A		
NOKAE2774-E0	1.890	2.441	315	TC	A		
NOKAE2942-E0	2.000	3.371	469	TC	A		
NOKAE3138-E0	2.250	3.500	500	TC	A		
NOKAE6751-E0	1.500	2.721	375	TC	A		
NOKAE6873-E0	2.000	2.717	563	TC	A		
NOKAE7139-E0	2.500	3.543	438	TC	A		
NOKAE7145-E0	1.125	2.441	313	TC	T		
NOKAE7150-E0	1.156	2.062	250	TC	A		 SB2
NOKAE7175-E0	1.375	2.125	313	TC	A		
NOKAE7368-E0	1.500	2.000	313	TC	A		
NOKAE7431-E0	4.500	6.000	500	TC	A		
NOKAE7617-E0	0.687	1.125	250	TC	A		
NOKAE7649-E0	0.937	2.048	313	TC	A		
NOKAE7663-E0	2.162	3.544	375	TC	A		
NOKAE7664-E0	1.767	2.953	313	TC	A		
NOKAE7694-E0	1.125	1.850	313	TC	A		
NOKAE7705-E0	1.250	2.835	375	TC	A		
NOKAE7708-E0	1.375	2.441	313	TC	A		
NOKAE7739-E0	1.781	2.258	374	TC	A		 SBR
NOKAE7663-E0	2.162	3.544	375	TC	A		
NOKAE7664-E0	1.767	2.953	313	TC	A		
NOKAE7694-E0	1.125	1.850	313	TC	A		
NOKAE7705-E0	1.250	2.835	375	TC	A		
NOKAE7708-E0	1.375	2.441	313	TC	A		
NOKAE7739-E0	1.781	2.258	374	TC	A		
NOKAE7760-E0	0.625	1.499	250	TC			
NOKAE7766-E0	1.125	1.752	250	TC	A		
NOKAE7772-E0	1.313	2.125	313	TC	A		
NOKAE7773-E0	1.312	2.125	312	TC			
NOKAE7925-E0	0.750	1.781	281	TC	A		
NOKAE8004-E0	0.625	1.000	250	TC	A		
NOKAE8013-E0	1.031	1.575	313	TC	A		 SC
NOKAE8427-E0	1.250	2.000	313	TC	A		
NOKAE8722-E0	1.000	1.833	250	TC	A		
NOKAE8789-E0	0.875	1.381	250	TC	A		
NOKAF0888-G0	0.750	1.000	125	VB	A		
NOKAF1399-E0	1.000	1.250	125	VB	A		
NOKAF1402-F1	1.000	1.375	189	VB	T		
NOKAF1591-E0	1.125	1.499	188	VB2	A		
NOKAF1789-E0	1.218	1.979	406	VB2	A		
NOKAF2264-E0	1.500	1.875	250	VB	A		
NOKAF2285-G0	1.500	2.328	406	VB2Y	A		
NOKAF2458-F0	1.625	2.328	438	VB2Y	A		 TA2
NOKAF2592-E0	1.750	2.561	250	VB2	A		
NOKAF2936-E0	2.000	3.061	250	VB2	A		
NOKAF7276-E0	1.625	2.562	250	VBY	A		
NOKAF7604-F0	1.000	1.781	469	VB2Y	A		
NOKAF7879-E0	1.950	3.543	469	VBY	A		
NOKAF8057-E0	1.750	2.718	256	VB2Y	A		
NOKAF8063-E0	2.293	3.148	359	VB2Y	A		
NOKAF8224-E0	2.094	2.715	359	VB2	A		
NOKAF8403-E0	1.625	2.125	250	VB	A		
NOKAF8495-E0	1.500	2.623	250	VB2Y	A		 TB2
NOKAF8403-E0	1.625	2.125	250	VB	A		
NOKAF8495-E0	1.500	2.623	250	VB2Y	A		
NOKAF8057-E0	1.750	2.718	256	VB2Y	A		
NOKAF8063-E0	2.293	3.148	359	VB2Y	A		
NOKAF8224-E0	2.094	2.715	359	VB2	A		
NOKAF8403-E0	1.625	2.125	250	VB	A		
NOKAF8495-E0	1.500	2.623	250	VB2Y	A		
NOKAF1591-E0	1.125	1.499	188	VB2	A		
NOKAF1789-E0	1.218	1.979	406	VB2	A		
NOKAF2264-E0	1.500	1.875	250	VB	A		
NOKAF2285-G0	1.500	2.328	406	VB2Y	A		
NOKAF2458-F0	1.625	2.328	438	VB2Y	A		 TB
NOKAF1591-E0	1.125	1.499	188	VB2	A		
NOKAF1789-E0	1.218	1.979	406	VB2	A		
NOKAF2264-E0	1.500	1.875	250	VB	A		
NOKAF2285-G0	1.500	2.328	406	VB2Y	A		
NOKAF2458-F0	1.625	2.328	438	VB2Y	A		
NOKAF2592-E0	1.750	2.561	250	VB2	A		
NOKAF2936-E0	2.000	3.061	250	VB2	A		
NOKAF7276-E0	1.625	2.562	250	VBY	A		
NOKAF7604-F0	1.000	1.781	469	VB2Y	A		
NOKAF7879-E0	1.950	3.543	469	VBY	A		 TBR
NOKAF2592-E0	1.750	2.561	250	VB2	A		
NOKAF2936-E0	2.000	3.061	250	VB2	A		
NOKAF7276-E0	1.625	2.562	250	VBY	A		
NOKAF7604-F0	1.000	1.781	469	VB2Y	A		
NOKAF7879-E0	1.950	3.543	469	VBY	A		
NOKAF8057-E0	1.750	2.718	256	VB2Y	A		
NOKAF8063-E0	2.293	3.148	359	VB2Y	A		
NOKAF8224-E0	2.094	2.715	359	VB2	A		
NOKAF8403-E0	1.625	2.125	250	VB	A		
NOKAF8495-E0	1.500	2.623	250	VB2Y	A		 TC
NOKAF8057-E0	1.750	2.718	256	VB2Y	A		
NOKAF8063-E0	2.293	3.148	359	VB2Y	A		
NOKAF8224-E0	2.094	2.715	359	VB2	A		
NOKAF8403-E0	1.625	2.125	250	VB	A		
NOKAF8495-E0	1.500	2.623	250	VB2Y	A		
NOKAF1591-E0	1.125	1.499	188	VB2	A		
NOKAF1789-E0	1.218	1.979	406	VB2	A		
NOKAF2264-E0	1.500	1.875	250	VB	A		
NOKAF2285-G0	1.500	2.328	406	VB2Y	A		
NOKAF2458-F0	1.625	2.328	438	VB2Y	A		 VA2
NOKAF1591-E0	1.125	1.499	188	VB2	A		
NOKAF1789-E0	1.218	1.979	406	VB2	A		
NOKAF2264-E0	1.500	1.875	250	VB	A		
NOKAF2285-G0	1.500	2.328	406	VB2Y	A		
NOKAF2458-F0	1.625	2.328	438	VB2Y	A		
NOKAF2592-E0	1.750	2.561	250	VB2	A		
NOKAF2936-E0	2.000	3.061	250	VB2	A		
NOKAF7276-E0	1.625	2.562	250	VBY	A		
NOKAF7604-F0	1.000	1.781	469	VB2Y	A		
NOKAF7879-E0	1.950	3.543	469	VBY	A		 VB2
NOKAF8057-E0	1.750	2.718	256	VB2Y	A		
NOKAF8063-E0	2.293	3.148	359	VB2Y	A		
NOKAF8224-E0	2.094	2.715	359	VB2	A		
NOKAF8403-E0	1.625	2.125	250	VB	A		
NOKAF8495-E0	1.500	2.623	250	VB2Y	A		
NOKAF1591-E0	1.125	1.499	188	VB2	A		
NOKAF1789-E0	1.218	1.979	406	VB2	A		
NOKAF2264-E0	1.500	1.875	250	VB	A		
NOKAF2285-G0	1.500	2.328	406	VB2Y	A		
NOKAF2458-F0	1.625	2.328	438	VB2Y	A		

* NOTE : Les "Design Type" qui sont listés mais non illustrés sont disponibles sur demande. / Design types that are listed but not shown are available upon request.

LIP MATERIALS :

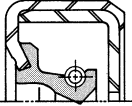
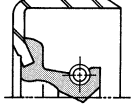
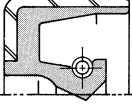
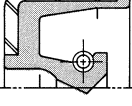
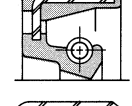
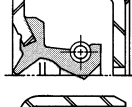
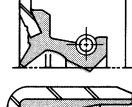
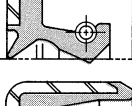
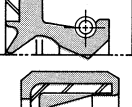
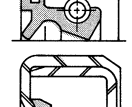
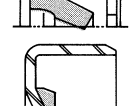

A- Nitrile Compounds
 F- Fluoroelastomer Compounds
 SC- Silicone Compounds
 T- Polyacrylate Compounds

Joints étanches (pouces) / Oil seal (inches)

NUMÉROS NUMBERS	OIL SEAL SIZES AND TYPES BY SHAFT DIAMETER						STANDARD DESIGNS	
	SHAFT DIA.	BORE DIA.	SEAL WIDTH	DESIGN TYPE *	LIP MAT'L	RE- MARKS		
NOKAF8529-E0	2.000	2.965	.313	VB2	A			VB
NOKAG1399-E0	1.000	1.250	.125	VC	A			
NOKAG1815-E0	1.250	1.500	.125	VC	A			VBR
NOKAG8551-F0	1.654	2.213	.276	KC	A			
NOKAP1181-E0	0.875	1.375	.252	TBRV	A			VC
NOKAP1181-F0	0.875	1.375	.252	TB	F			
NOKAP7744-E0	0.750	1.499	.313	TB	A			VB2Y
NOKAP8214-F0	0.969	1.752	.313	TCV	A			
NOKAP8785-E0	0.687	1.187	.189	SB	A			KA2
NOKAR1815-E0T	1.250	1.500	.125	SA2				
NOKAR1995-E0	1.375	1.750	.187	SA2				KB2
NOKAR1997-E0	1.375	1.874	.252	SA2				
NOKAR2908-E0	2.000	2.500	.250	SA2				KB
NOKBC1813-E0	5.000	5.750	.433	SC	A			
NOKBD1295-E0	0.750	1.313	.313	TBR	A			KBR
NOKBE1391-E0	0.562	1.000	.250	TC	A			
NOKBF1060-E0	2.000	3.623	.250	VB2Y	A			KC
NOKUA0029-E0	2.750	3.876	.438	SA2	A			
NOKUA0071-E0	3.875	5.690	.750	SA2	A			WPB
NOKUA0080-E0	3.750	4.500	.469	TA2	A			
NOKUA0160-E0	3.500	4.839	.734	TA2Y	A			WPC
NOKUA0163-E0	4.000	4.999	.500	SA2	T			
NOKUA0220-E0	2.625	3.371	.438	TA2	A			
NOKUA0371-E0	2.875	3.876	.438	TA2	A			
NOKUA0504-E0	2.938	3.938	.500	TA2	T			
NOKUA0512-F0	2.750	3.543	.438	TA2	T			
NOKUA0536-E0	4.875	6.001	.500	SA2	A			
NOKUA0587-E0	4.166	5.501	.609	TA2	A			
NOKUA0590-E0	2.598	3.481	.438	TA2	T			
NOKUA0681-E0	4.875	6.250	.500	SA2	A			
NOKUA0700-E0	2.000	3.251	.438	SA2	A			
NOKUB0050-F0	1.244	2.058	.252	SB2	A			
NOKUB0086-E0	1.750	2.250	.313	SB	T			
NOKUB0105-E0	1.813	2.750	.313	SB	A			
NOKUB0109-E0	1.563	2.063	.250	SB	A			
NOKUB0169-E0	0.688	1.375	.313	SB2	A			
NOKUB0372-E0	1.374	1.874	.250	SB2	A			
NOKUB0530-E0	0.750	1.752	.250	SB2	A			
NOKUB0648-E0	1.625	2.875	.313	SB2	A			
NOKUB0655-E0	2.000	3.061	.375	SB2	A			
NOKUD0066-E0	4.000	4.999	.469	TB2	A			
NOKUD0154-E0	2.000	2.502	.250	TB2	A			
NOKUD0453-E0	1.813	3.000	.375	TB2	T			
NOKUD0477-E0	1.750	2.565	.313	TB2	A			
NOKUD0537-E0	2.938	3.938	.438	TB2	A			
NOKUE0049-E0	2.500	3.251	.375	TC	A			
NOKUE0104-E0	2.000	2.374	.188	TC	A			
NOKUE0136-E0	1.250	2.374	.313	TC	A			
NOKUE0300-E0	0.500	1.000	.250	TC	A			

REMARKS : Blank -Standard material with carbon steel case and spring.
 CS - Carbon steel case and stainless steel spring.
 S - Stainless steel case.
 SS - Stainless steel case and stainless steel spring.
 L - Latex coated O.D. items with carbon steel case and spring

Joints étanches (pouces) / Oil seal (inches)

NUMÉROS NUMBERS	OIL SEAL SIZES AND TYPES BY SHAFT DIAMETER						STANDARD DESIGNS
	SHAFT DIA.	BORE DIA.	SEAL WIDTH	DESIGN TYPE *	LIP MAT'L	RE- MARKS	
NOKUE0563-E0	1.063	1.624	.250	TC	A		
NOKUF0098-F0	0.875	1.125	.125	VB	A		
NOKUF0144-E0	1.250	2.125	.250	VB2Y	A		
NOKUF0356-E0	1.479	2.562	.203	VB2Y	A		
NOKUF0706-E0	1.375	2.328	.406	VB2Y	A		SA2 
NOKUF0720-E0	1.750	2.563	.500	VB2Y	A		
NOKUG0064-E0	1.250	1.686	.188	VC	A		
NOKUH0246-E0	1.687	2.557	.469	HTCY	A		
NOKUH0341-E1	1.938	2.686	.312	HTC	T		SB2 
NOKUP0119-E0	1.000	1.499	.250	TCV	A		
NOKUP0223-E0	1.188	1.686	.313	TCV	A		SB 
							SBR 
							SC 
							TA2 
							TB2 
							TB 
							TBR 
							TC 
							VA2 
							VB2 

*NOTE: Les "Design Type" qui sont listés mais non illustrés sont disponibles sur demande. / Design types that are listed but not shown are available upon request.

LIP MATERIALS :

A- Nitrile Compounds
 F- Fluoroelastomer Compounds
 SC- Silicone Compounds
 T- Polyacrylate Compounds

JOINTS ÉTANCHES (MÉTRIQUES)

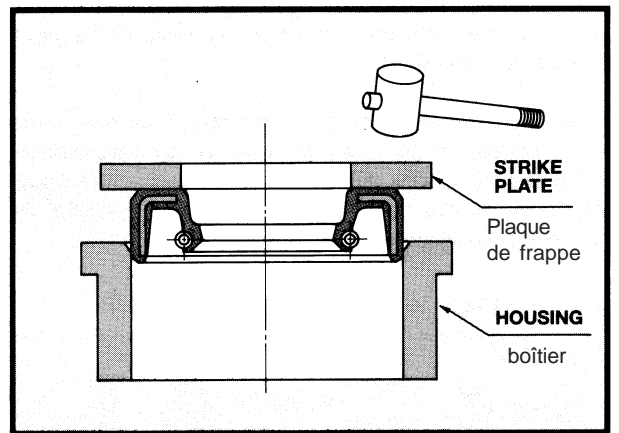
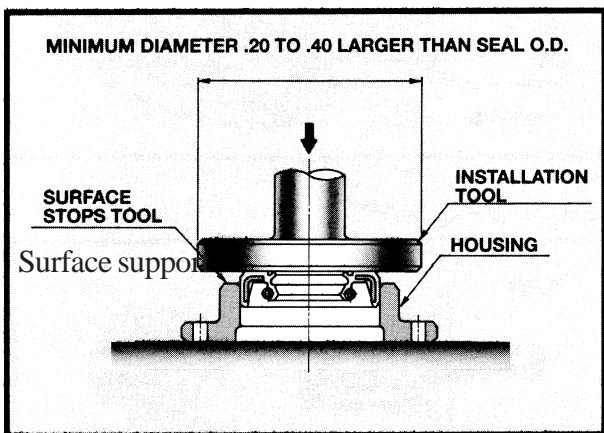
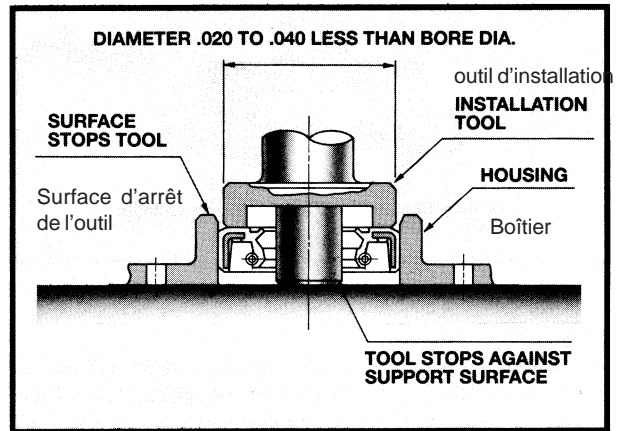
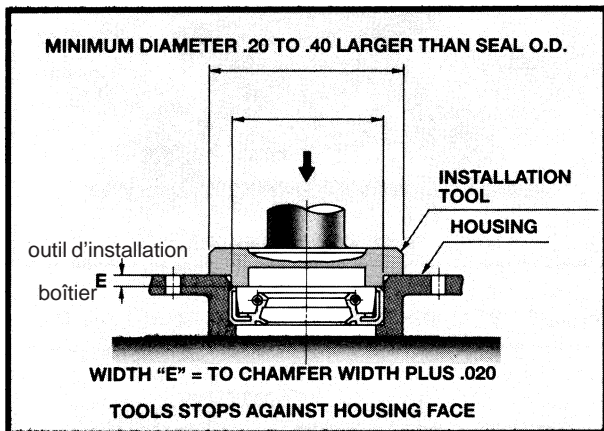
OIL SEAL - METRIC SIZES

Procédures d'installation

La méthode d'installation est un point souvent négligé lors de la sélection d'un joint étanchéité. Les études ont démontrées qu'une mauvaise installation était une des causes principales d'une usure prématurée du joint étanchéité. Avant l'installation, le technicien devrait appliquer une fine couche de graisse ou de l'huile pour réduire la friction entre les 2 pièces et protéger les lèvres lors du démarrage initial. Un outil spécialement conçu pour les joints devrait toujours être utilisé lors de la pose. L'utilisation d'un tel outil facilite l'installation et réduit les possibilités de bris du joint étanchéité. Les images ci-dessous montrent les différentes méthodes recommandées pour l'installation.

Figure 5. MÉTHODE CORRECTE

Diamètre minimum .20 à .40 plus large que diamètre du joint "O.D."



Vous saurez que le joint est bien positionné lorsque le dessous de votre plaque fera contact sous toute sa surface avec le boîtier.

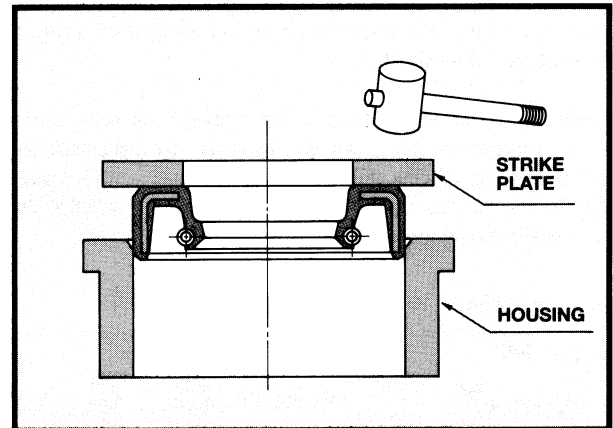
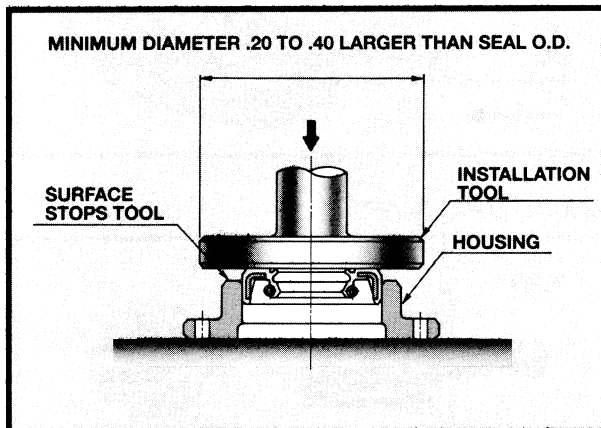
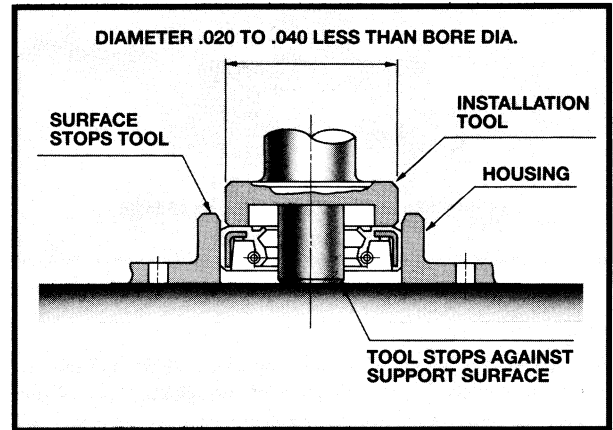
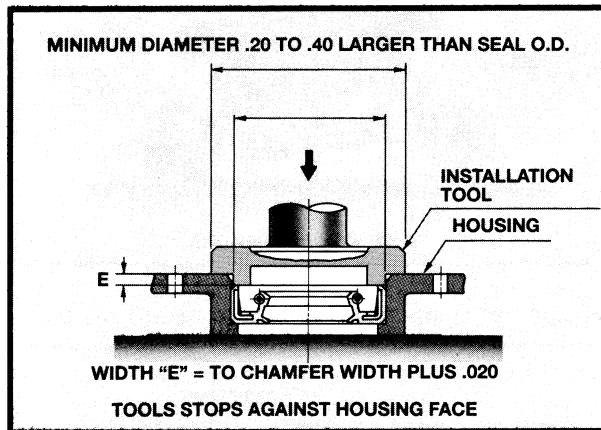
JOINTS ÉTANCHES (MÉTRIQUES)

OIL SEAL - METRIC SIZES

INSTALLATION PROCEDURES

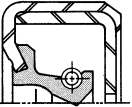
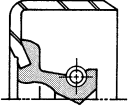
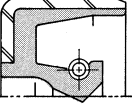
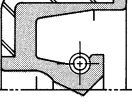
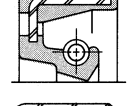
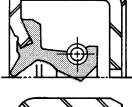
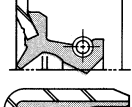
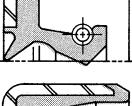
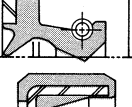
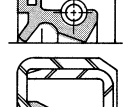
The subject of installation represents an area commonly overlooked when selecting an oil seal for an application. Studies have shown this area to be one of the major causes of premature seal failure. To assist the installation, the oil seal should be prelubricated with grease or oil to reduce sliding friction of contact surfaces. This will also help protect the seal lips during initial run-in. An installation tool should always be used when installing an oil seal. The use of a tool improves ease of installation and reduces the possibility of seal cocking (non-perpendicular to shaft). A hydraulic or pneumatic press is advised to supply necessary force to install the seal. Following are examples of both recommended and improper installation methods.

Figure 5. ACCEPTABLE METHOD



In each preferred method, installation load is absorbed by either housing or bottom plate to prevent seal damage and to assist in locating the seal properly within the bore.

JOINTS ÉTANCHES (MÉTRIQUES) OIL SEALS - METRIC SIZES

NUMÉROS NUMBERS	OIL SEAL SIZES AND TYPES BY SHAFT DIAMETER						STANDARD DESIGNS
	SHAFT DIA.		BORE DIA.		SEAL WIDTH	DESIGN TYPE *	
SS008016070	8	X	16	X	7	SC	
SS08022064D	8	X	22	X	6.4	TC	
SS009022070D	9	X	22	X	7	TC	
SS010019070	10	X	19	X	7	SC	
SS010020070D	10	X	20	X	7	TC	
SS010022070	10	X	22	X	7	SC	
SS010026070D	10	X	26	X	7	TC	
SS011022070	11	X	22	X	7	SC	
SS012022070D	12	X	22	X	7	TC	
SS012024070D	12	X	24	X	7	TC	
SS012025070D	12	X	25	X	7	TC	
SS012028070D	12	X	28	X	7	TC	
SS012030070	12	X	30	X	7	SC	
SS013025070D	13	X	25	X	7	TC	
SS013028070	13	X	28	X	7	SB2	
SS014024070	14	X	24	X	7	SC	
SS014024070D	14	X	24	X	7	TC	
SS014028070D	14	X	28	X	7	TC	
SS014030070	14	X	30	X	7	SC	
SS015024070D	15	X	24	X	7	TC	
SS015026070	15	X	26	X	7	SC	
SS015026070D	15	X	26	X	7	TC	
SS015027070D	15	X	27	X	7	TC	
SS015030070D	15	X	30	X	7	TC	
SS015032070	15	X	32	X	7	SC	
SS015035070D	15	X	35	X	7	TC	
SS016024070	16	X	24	X	7	SC	
SS016026070D	16	X	26	X	7	TC	
SS016028070	16	X	28	X	7	SC	
SS016030070D	16	X	30	X	7	TC	
SS017028060D	17	X	28	X	6	TC	
SS017030070D	17	X	30	X	7	TC	
SS017035070D	17	X	35	X	7	TC	
SS017040080D	17	X	40	X	8	TC	
SS018030070	18	X	30	X	7	SC	
SS018030070D	18	X	30	X	7	TC	
SS018035070D	18	X	35	X	7	TC	
SS020030070D	20	X	30	X	7	TC	
SS020032070D	20	X	32	X	7	TC	
SS020035070D	20	X	35	X	7	TC	
SS020040070	20	X	40	X	7	SC	
SS020040070D	20	X	40	X	7	TC	
SS020047070D	20	X	47	X	7	TC	
SS020052070	20	X	52	X	7	SC	
SS020052080	20	X	52	X	8	SC	
							

* NOTE: Les "Design Type" qui sont listés mais non illustrés sont disponibles sur demande.

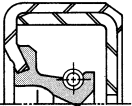
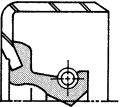
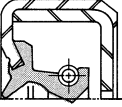
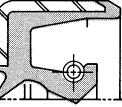
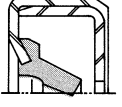
* NOTE: Design types that are listed but not shown are available upon request

Joints étanches (métriques) / Oil seal (metric)

NUMÉROS NUMBERS	OIL SEAL SIZES AND TYPES BY SHAFT DIAMETER				STANDARD DESIGNS	
	SHAFT DIA.	BORE DIA.	SEAL WIDTH	DESIGN TYPE *		
SS022032070D	22	32	7	TC		VB
SS022035070D	22	35	7	TC		
SS022040070D	22	40	7	TC		
SS024035070D	24	35	7	TC		
SS024037070	24	37	7	SC		
SS024040070D	24	40	7	TC		VBR
SS025035070D	25	35	7	TC		
SS025038070D	25	38	7	HTC		
SS025040070D	25	40	7	TC		
SS025042070	25	42	7	SC		
SS025047070D	25	47	7	TC		VC
SS025052070D	25	52	7	TC		
SS025062100	25	62	10	SC		
SS026038070	26	38	7	SC		
SS026042070D	26	42	7	TC		
SS026042080D	26	42	8	TC		VB2Y
SS026047070	26	47	7	SC		
SS027047100	27	47	10	SC		
SS028040070	28	40	7	SC		
SS028040070D	28	40	7	TC		
SS028044060D	28	44	6	TC		KA2
SS028047070	28	47	7	SC		
SS028047070D	28	47	7	TC		
SS030040070D	30	40	7	TC		
SS030042070D	30	42	7	TC		
SS030045080D	30	45	8	TC		KB2
SS030047070	30	47	7	SC		
SS030047070D	30	47	7	TC		
SS030052070D	30	52	7	TC		
SS030055100D	30	55	12	TC		
SS030062070D	30	62	7	TC		KBR
SS030072100	30	72	10	SC		
SS030072100D	30	72	10	TC		
SS032048070D	32	48	7	TC		
SS032050100	32	52	10	SC		
SS032052070D	32	52	7	TC		KC
SS034052080	34	52	8	SC		
SS035047070D	35	47	7	TC		
SS035048080D	35	48	8	TC		
SS035050070	35	50	7	SC		
SS035050070D	35	50	7	TC		WPB
SS035052070	35	52	7	SC		
SS035052070D	35	52	7	TC		
SS035058100D	35	58	10	TC		
SS035060100	35	60	10	SC		
SS035062070	35	62	7	SC		WPC
SS035062070D	35	62	7	TC		

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Joints étanches (métriques) / Oil seal (metric)

NUMÉROS NUMBERS	OIL SEAL SIZES AND TYPES BY SHAFT DIAMETER				STANDARD DESIGNS		
	SHAFT DIA.	BORE DIA.	SEAL WIDTH	DESIGN TYPE *			
SS035072100D	35	X	72	X	10	TC	
SS036047070D	36	X	47	X	7	TC	
SS036050070	36	X	50	X	7	SC	
SS038050080D	38	X	50	X	8	TC	
SS038052070D	38	X	52	X	7	TC	
SS038058110D	38	X	58	X	11	TC	
SS038062070D	38	X	62	X	7	TC	
SS040050080	40	X	50	X	8	SC	
SS040052070D	40	X	52	X	7	TC	
SS040055070D	40	X	55	X	7	TC	
SS040055080D	40	X	55	X	8	TC	
SS040056080	40	X	56	X	8	SC	
SS040056080D	40	X	56	X	8	TC	
SS040058080D	40	X	58	X	8	TC	
SS040062070D	40	X	62	X	7	TC	
SS040072070D	40	X	72	X	7	TC	
SS040080100D	40	X	80	X	10	TC	
SS042055070	42	X	55	X	7	SC	
SS042055070D	42	X	55	X	7	TC	
SS042060100	42	X	60	X	10	SC	
SS042062080	42	X	62	X	8	SC	
SS042062080D	42	X	62	X	8	TC	
SS042068100D	42	X	68	X	10	TC	
SS042072080	42	X	72	X	8	SC	
SS044065100D	44	X	65	X	10	TC	
SS045058070	45	X	58	X	7	SC	
SS045060070D	45	X	60	X	7	TC	
SS045062080D	45	X	62	X	8	TC	
SS045065100D	45	X	65	X	10	TC	
SS045068120D	45	X	68	X	12	TC	
SS045072080	45	X	72	X	8	SC	
SS045072080D	45	X	72	X	8	TC	
SS045072120D	45	X	72	X	12	TB2	
SS045085100	45	X	85	X	10	SC	
SS045085100D	45	X	85	X	10	TC	
SS048062080D	48	X	62	X	8	TC	
SS048065100D	48	X	65	X	10	TC	
SS048068100D	48	X	68	X	10	TC	
SS048072080D	48	X	72	X	8	TC	
SS048090130	48	X	90	X	13	SC	
SS050062070	50	X	62	X	7	SC	
SS050065080D	50	X	65	X	8	TC	
SS050068080D	50	X	68	X	8	TC	
SS050070100D	50	X	70	X	10	TC	
SS050072080	50	X	72	X	8	SC	
SS050072080D	50	X	72	X	8	TC	
SS050080080D	50	X	80	X	8	TC	
SS050090100D	50	X	90	X	10	TC	
SS052065080	52	X	65	X	8	SC	
SS052072080D	52	X	72	X	8	TC	
SS052080100	52	X	80	X	10	SC	
SS052085100	52	X	85	X	10	SC	
SS052085100D	52	X	85	X	10	TC	
SS055068080	55	X	68	X	8	SC	
SS055068080D	55	X	68	X	8	TC	
SS055070080D	55	X	70	X	8	TC	
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SS055070080D	55	X	70	X	8	TC	
SS055070080D	55	X	70	X	8	TC	
SS055070080D	55	X	70	X	8	TC	
SS055070080D	55	X	70	X	8	TC	

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Joints étanches (métriques) / Oil seal (metric)

NUMÉROS NUMBERS	OIL SEAL SIZES AND TYPES BY SHAFT DIAMETER				STANDARD DESIGNS
	SHAFT DIA.	BORE DIA.	SEAL WIDTH	DESIGN TYPE *	
SS085110120D	85X.....	110X.....	12	TC	
SS085120120	85X.....	120X.....	12	SC	
SS085130120D	85X.....	130X.....	12	TC	
SS090110120	90X.....	110X.....	12	SC	
SS090115130D	90X.....	115X.....	13	TC	
SS090120120	90X.....	120X.....	12	SC	
SS090130120	90X.....	130X.....	12	SC	
SS095110120	95X.....	110X.....	12	SC	
SS095115120	95X.....	115X.....	12	SC	
SS095120120	95X.....	120X.....	12	SC	
SS095125120D	95X.....	125X.....	12	TC	
SS095130120	95X.....	130X.....	12	SC	
SS100120120D	100X.....	120X.....	12	TC	
SS100125120	100X.....	125X.....	12	SC	
SS100125130D	100X.....	125X.....	13	TC	
SS100130120	100X.....	130X.....	12	SC	
SS100130120D	100X.....	130X.....	12	TC	

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