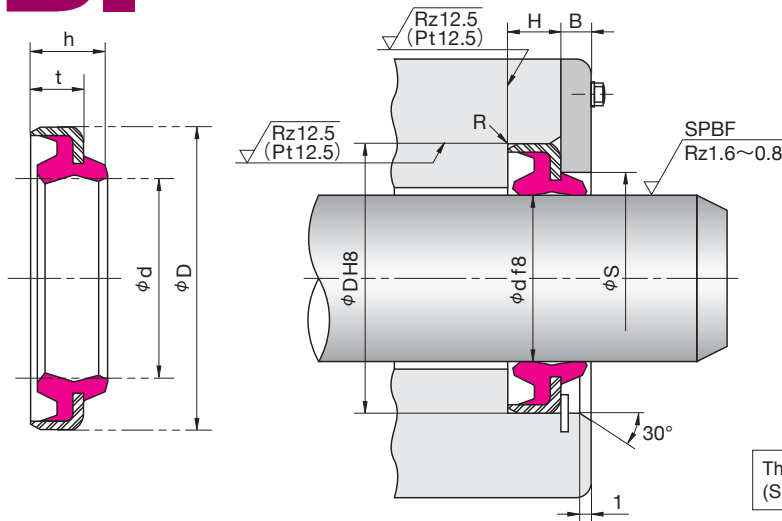


DKBI TYPE DUST SEALS FOR RECIPROCAL MOVEMENT



Pressure plate system

Reference

Circlip system

R = 0.3 or below

The surface of the rod should be finished by buffing (SPBF) to 0.8 to 1.6μmRz (0.2 to 0.4μmRa).

● The roughness is JIS B 0601 : 2001.
When regulation length cannot be kept, apply Pt.

Nominal Size of Dust Seal, and Housing dimensions							NOK Part Number	
d	D	t	h	H	φS	B	Standard (U801)	Heat resistant (U641)
20	32	6	9	$6 \begin{smallmatrix} +0.5 \\ -0.3 \end{smallmatrix}$	27	4	FD0995F0	FD0995F4
25	37				32		FD1301E0	FD1301E3
30	42				37		FD1664E0	FD1664E3
32	44				39		FD1870E0	FD1870E3
35	47				42		FD2041E1	FD2041E4
40	52	7	10	$7 \begin{smallmatrix} +0.5 \\ -0.3 \end{smallmatrix}$	47		FD2342F0	FD2342F3
45	57				52		FD2633G0	FD2633G3
50	62				57		FD2831E0	FD2831E3
55	69				62		FD3033E1	FD3033E5
60	74				67		FD3187E0	FD3187E3
65	79	8	11	$8 \begin{smallmatrix} +0.6 \\ -0.4 \end{smallmatrix}$	72	FD3381E0	FD3381E3	
70	84				77	FD3493E0	FD3493E2	
75	89				82	FD3596E0	FD3596E1	
80	94				87	FD3720E0	FD3720N0	
85	99				92	FD3828G0	FD3828G1	
90	104	9	12	$9 \begin{smallmatrix} +0.6 \\ -0.4 \end{smallmatrix}$	97	FD3913E0	FD3913E1	
95	109				102	FD3976E0	FD3976E3	
100	114				107	FD4046E1	FD4046E2	
105	121				113	FD6722E0	FD6722E1	
110	126				118	FD4196E0	FD4196E3	
115	131	10	14	$10 \begin{smallmatrix} +0.6 \\ -0.4 \end{smallmatrix}$	123	5	FD4272 I 0	FD4272 I 1
120	136				128		FD4326E0	FD4326E1
130	146				138		FD4438F0	FD4438F3
140	160				150		FD4533E0	FD4533E3

E DIMENSION
DKBI