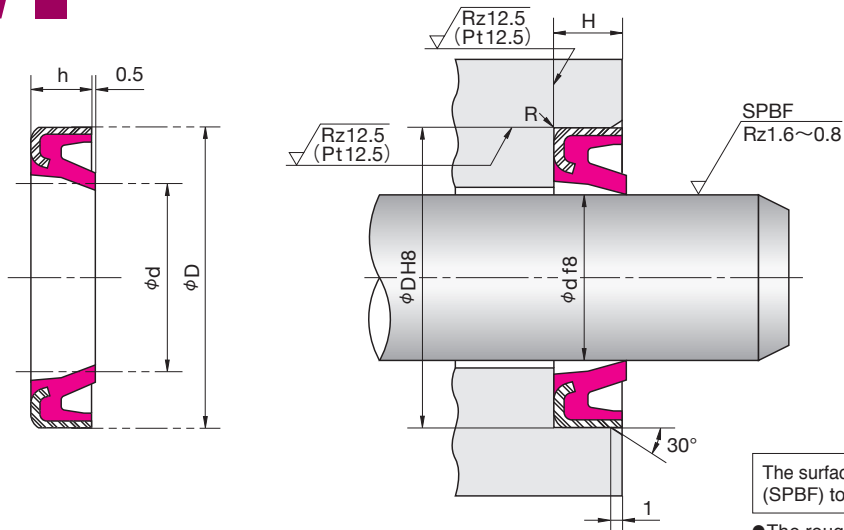


DWI TYPE DUST SEALS FOR RECIPROCAL MOVEMENT



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	h	H	
40	52	7	7 $\begin{smallmatrix} \pm 0.5 \\ \pm 0.3 \end{smallmatrix}$	FD2342G0
45	57			FD2633H0
50	62			FD2831F0
55	69			FD3033F0
60	74	8	8 $\begin{smallmatrix} \pm 0.6 \\ \pm 0.4 \end{smallmatrix}$	FD3187H0
61	74			FD6782E0
63	77			FD3313E0
65	79			FD3381I0
70	84			FD3493I0
75	89			FD3596F0
80	94			FD3720G0
85	99			FD3828H0
90	104			FD3913F0
95	109			FD3976L0
100	114	9	9 $\begin{smallmatrix} \pm 0.6 \\ \pm 0.4 \end{smallmatrix}$	FD4046F0
105	121			FD4142I0
110	126			FD4196F0
120	136			FD4326F0
130	146			FD4438G0
140	160			10

E DIMENSION DWI