

# DLI<sub>TYPE</sub>

DUST SEALS FOR  
RECIPROCAL MOVEMENT  
IRON RUBBER (AU)



E  
DIMENSION  
DLI

● Please designate NOK Part number and type & size on your order.

(Example) · Type Dimensions     DLI     40 50 5

└─ Type Sign

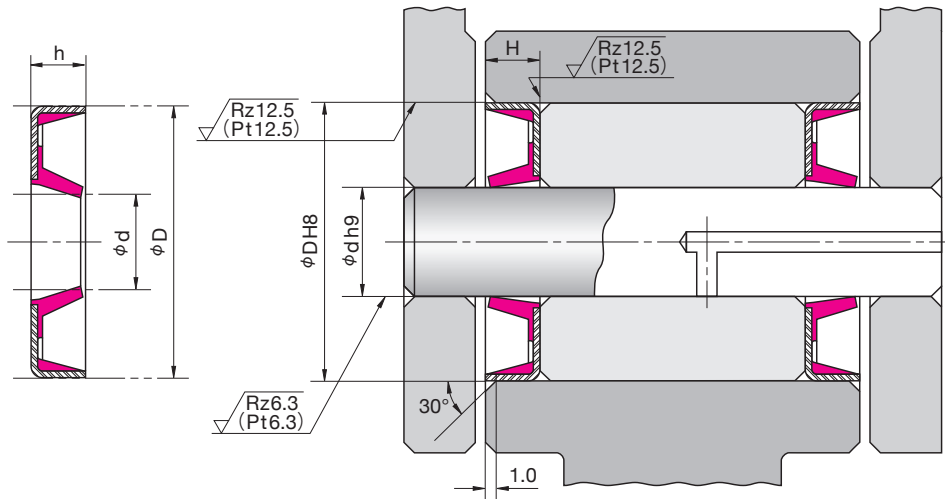
└─ Nominal Size of Dust Seal  
described in order of  
inner diameter(d), outer diameter(D), and height(h)

· Part Number     FD9991E0

● Please check the application range on B-10 and B-11 before selecting the type.

<b>Material</b>	NOK U801 (D=φ50~φ160) NOK U593 (D=φ170~φ280) + Metal case (SPCC)
-----------------	---

# DLI TYPE DUST SEALS FOR OSCILLATING MOVEMENT



●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	50	5	5 $\begin{smallmatrix} +0.5 \\ +0.3 \end{smallmatrix}$	FD9991E0
50	60			FD9990E0
55	68	6	6 $\begin{smallmatrix} +0.5 \\ +0.3 \end{smallmatrix}$	FD9996E0
60	75			FD3191F0
65	80	8	8 $\begin{smallmatrix} +0.6 \\ +0.4 \end{smallmatrix}$	FD9994E0
70	85			FD9922E0
75	90			FD3598E0
90	105			FD3916E0
95	110			FD3978F0
100	115			FD6715E0
105	120			FD4141F0
110	125			FD9993E0
115	130			FD9984E0
120	135			FD9938E0
125	140	FD9995E0		
140	170	10	10 $\begin{smallmatrix} +0.6 \\ +0.4 \end{smallmatrix}$	FD9969E0
145	160	8	8 $\begin{smallmatrix} +0.6 \\ +0.4 \end{smallmatrix}$	FD6713E0
150	180	11	11 $\begin{smallmatrix} +0.6 \\ +0.4 \end{smallmatrix}$	FD9956E0
160	180	8	8 $\begin{smallmatrix} +0.6 \\ +0.4 \end{smallmatrix}$	FD6712E0
160	190	8		FD6710E0
160	190	13	13 $\begin{smallmatrix} +0.6 \\ +0.4 \end{smallmatrix}$	FD4710E0
170	200	13		FD4792E0
175	205	8	8 $\begin{smallmatrix} +0.6 \\ +0.4 \end{smallmatrix}$	FD6711E0
180	200	8		FD6727E0
180	210	13	13 $\begin{smallmatrix} +0.6 \\ +0.4 \end{smallmatrix}$	FD6759E0
190	210	8	8 $\begin{smallmatrix} +0.6 \\ +0.4 \end{smallmatrix}$	FD6728E0
200	220	8		FD6729E0
200	230	8	FD6730E0	
200	230	13	13 $\begin{smallmatrix} +0.6 \\ +0.4 \end{smallmatrix}$	FD6723E0
220	250	13		FD9975E0
220	255	14	14 $\begin{smallmatrix} +0.6 \\ +0.4 \end{smallmatrix}$	FD6774E0
230	255	14		FD6793E0
240	270	13	13 $\begin{smallmatrix} +0.6 \\ +0.4 \end{smallmatrix}$	FD6724E0
240	275	14	14 $\begin{smallmatrix} +0.6 \\ +0.4 \end{smallmatrix}$	FD6763E0
250	280	13	13 $\begin{smallmatrix} +0.6 \\ +0.4 \end{smallmatrix}$	FD6725E0

E DIMENSION DLI