

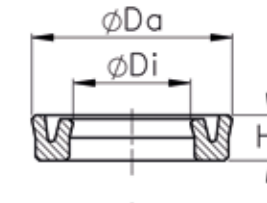
Fortsetzung - O-Ring

Abmessung Dimension		Artikel-Nr. / Item No.				
D	s	Werkstoff Material				
		NBR	HNBR	EPDM	FKM	FEKM
52	2,5	99905050	-	-	-	-
54	3,5	99906300	-	-	99906301	-
58	3	99905000	-	-	99901924	-
60	3,5	99903300	-	-	-	-
64	3,5	99906320	-	-	99901925	-
80	3	99913500	-	-	99901926	-
90	3	99913400	-	-	99901927	-

Nutring
Lipseal

-einseitig dichtend
- one side sealing

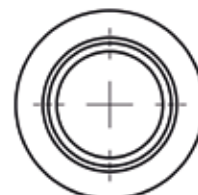
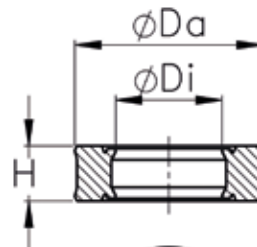
Di	Da	H	Werkstoff Material	Artikel-Nr. / Item No.
6	16	5	NBR	99904601
8	16	6	NBR	99904600
16	24	6,5	HNBR	99904000
16	26	6	FKM	99900104
20	26	6	FKM	99900215
30	40	6	NBR	99900216

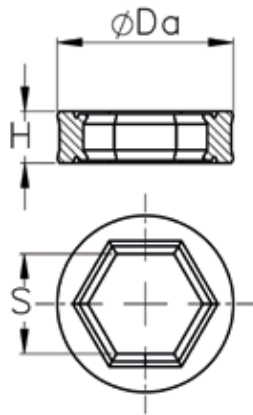


Doppelnutring
Double lipseal

- beidseitig dichtend
- both sides sealing

Di	Da	H	Werkstoff Material	Artikel-Nr. / Item No.
10	16	6	HNBR	99015600
	20	6	HNBR	99017900
12	20	6	HNBR	99015700

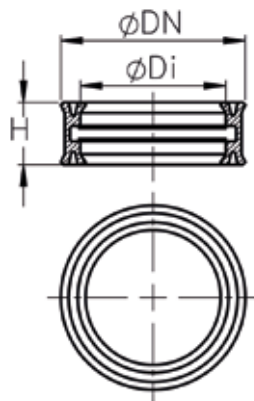




Doppelnutring Double lip seal

- beidseitig dichtend
- für Sechskantstangen
- both sides sealing
- for hexagonal rods

S	Da	H	Werkstoff Material	Artikel-Nr. / Item No.
12	20	6	HNBR	99032900



Manschette Sleeve

- für Pneumatik Anwendungen
- beidseitig dichtend
- for pneumatic applications
- both sides sealing

DN	Di	H	Werkstoff Material	Artikel-Nr. / Item No.
25	18	12	NBR	99902400
30	23	12	NBR	99900197
35	28	12	HNBR	99900200
45	38	12	NBR	99902100