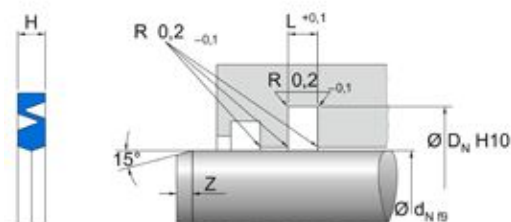


AIRZET PR



Materiale: NBR

Pressione Max.re $p \leq 1,2$ MPa

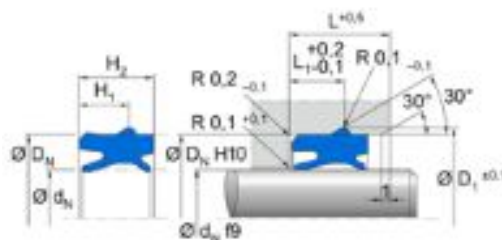
Temperatura T (NBR) $-20 \dots +100$ °C

Temperatura T (FKM) $-5 \dots +150$ °C

Velocità Max v $\leq 1,0$ m/s

Tipo Guarnizione	Materiale	D	d	L	H	Z	MARCA	CODICE
AIRZET PR	80 NBR 186349	13	6	2.5	2.3	1.2	Freudenberg	49017399
AIRZET PR	80 NBR 186349	15	8	2.5	2.3	1.2	Freudenberg	49017400
AIRZET PR	75 FKM 230553	15	8	2.5	2.3	1.2	Freudenberg	49042524
AIRZET PR	80 NBR 186349	17	10	2.5	2.3	1.2	Freudenberg	49017401
AIRZET PR	75 FKM 230553	17	10	2.5	2.3	1.2	Freudenberg	49042525
AIRZET PR	80 NBR 186349	19	12	2.5	2.3	1.2	Freudenberg	49017996
AIRZET PR	75 FKM 230553	19	12	2.5	2.3	1.2	Freudenberg	49041788
AIRZET PR	80 NBR 186349	22	15	2.5	2.3	1.2	Freudenberg	49017905
AIRZET PR	75 FKM 230553	22	15	2.5	2.3	1.2	Freudenberg	49042526
AIRZET PR	80 NBR 186349	25	16	3	2.8	2.2	Freudenberg	49017904
AIRZET PR	75 FKM 230553	25	16	3	2.8	2.2	Freudenberg	49041789
AIRZET PR	80 NBR 186349	29	20	3	2.8	2.2	Freudenberg	49017906
AIRZET PR	75 FKM 230553	29	20	3	2.8	2.2	Freudenberg	49030235
AIRZET PR	80 NBR 186349	34	25	3	2.8	2.2	Freudenberg	49030179
AIRZET PR	75 FKM 230553	34	25	3	2.8	2.2	Freudenberg	49042527
AIRZET PR	80 NBR 186349	39	30	3	2.8	2.2	Freudenberg	49030180
AIRZET PR	75 FKM 230553	39	30	3	2.8	2.2	Freudenberg	49041790
AIRZET PR	80 NBR 186349	49	40	3	2.8	2.2	Freudenberg	49017968
AIRZET PR	75 FKM 230553	49	40	3	2.8	2.2	Freudenberg	49042528
AIRZET PR	80 NBR 186349	51	42	3	2.8	2.2	Freudenberg	49030174
AIRZET PR	80 NBR 186349	59	50	3	2.8	2.2	Freudenberg	49030181
AIRZET PR	75 FKM 230553	59	50	3	2.8	2.2	Freudenberg	49042530

AUNIPSL



Materiale: Poliuretano

Pressione Max.re $p \leq 1,2$ MPa

Temperatura T (NBR) $-30 \dots +100$ °C

Temperatura T (FKM) $-5 \dots +150$ °C

Velocità Max v $\leq 1,0$ m/s

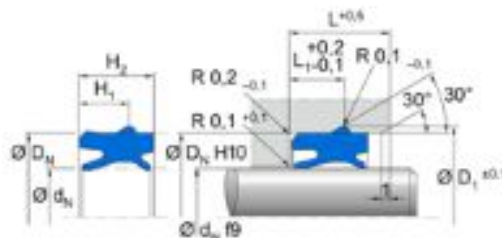
Tipo Guarnizione	Materiale	D	d	L	H	Z	MARCA	CODICE
AIRZET PR	80 NBR 186349	13	6	2.5	2.3	1.2	Freudenberg	49017399
AIRZET PR	80 NBR 186349	15	8	2.5	2.3	1.2	Freudenberg	49017400
AIRZET PR	75 FKM 230553	15	8	2.5	2.3	1.2	Freudenberg	49042524
AIRZET PR	80 NBR 186349	17	10	2.5	2.3	1.2	Freudenberg	49017401
AIRZET PR	75 FKM 230553	17	10	2.5	2.3	1.2	Freudenberg	49042525
AIRZET PR	80 NBR 186349	19	12	2.5	2.3	1.2	Freudenberg	49017996
AIRZET PR	75 FKM 230553	19	12	2.5	2.3	1.2	Freudenberg	49041788
AIRZET PR	80 NBR 186349	22	15	2.5	2.3	1.2	Freudenberg	49017905
AIRZET PR	75 FKM 230553	22	15	2.5	2.3	1.2	Freudenberg	49042526
AIRZET PR	80 NBR 186349	25	16	3	2.8	2.2	Freudenberg	49017904
AIRZET PR	75 FKM 230553	25	16	3	2.8	2.2	Freudenberg	49041789
AIRZET PR	80 NBR 186349	29	20	3	2.8	2.2	Freudenberg	49017906
AIRZET PR	75 FKM 230553	29	20	3	2.8	2.2	Freudenberg	49030235

Guarnizioni per cilindri pneumatici - Tenute per Steli

AIRZET PR	80 NBR 186349	34	25	3	2.8	2.2	Freudenberg	49030179
AIRZET PR	75 FKM 230553	34	25	3	2.8	2.2	Freudenberg	49042527
AIRZET PR	80 NBR 186349	39	30	3	2.8	2.2	Freudenberg	49030180
AIRZET PR	75 FKM 230553	39	30	3	2.8	2.2	Freudenberg	49041790
AIRZET PR	80 NBR 186349	49	40	3	2.8	2.2	Freudenberg	49017968
AIRZET PR	75 FKM 230553	49	40	3	2.8	2.2	Freudenberg	49042528
AIRZET PR	80 NBR 186349	51	42	3	2.8	2.2	Freudenberg	49030174
AIRZET PR	80 NBR 186349	59	50	3	2.8	2.2	Freudenberg	49030181
AIRZET PR	75 FKM 230553	59	50	3	2.8	2.2	Freudenberg	49042530

Tipo Guarnizione	Materiale	D	d	L	H	Z	MARCA	CODICE
AIRZET PR	80 NBR 186349	13	6	2.5	2.3	1.2	Freudenberg	49017399
AIRZET PR	80 NBR 186349	15	8	2.5	2.3	1.2	Freudenberg	49017400
AIRZET PR	75 FKM 230553	15	8	2.5	2.3	1.2	Freudenberg	49042524
AIRZET PR	80 NBR 186349	17	10	2.5	2.3	1.2	Freudenberg	49017401
AIRZET PR	75 FKM 230553	17	10	2.5	2.3	1.2	Freudenberg	49042525
AIRZET PR	80 NBR 186349	19	12	2.5	2.3	1.2	Freudenberg	49017996
AIRZET PR	75 FKM 230553	19	12	2.5	2.3	1.2	Freudenberg	49041788
AIRZET PR	80 NBR 186349	22	15	2.5	2.3	1.2	Freudenberg	49017905
AIRZET PR	75 FKM 230553	22	15	2.5	2.3	1.2	Freudenberg	49042526
AIRZET PR	80 NBR 186349	25	16	3	2.8	2.2	Freudenberg	49017904
AIRZET PR	75 FKM 230553	25	16	3	2.8	2.2	Freudenberg	49041789
AIRZET PR	80 NBR 186349	29	20	3	2.8	2.2	Freudenberg	49017906
AIRZET PR	75 FKM 230553	29	20	3	2.8	2.2	Freudenberg	49030235
AIRZET PR	80 NBR 186349	34	25	3	2.8	2.2	Freudenberg	49030179
AIRZET PR	75 FKM 230553	34	25	3	2.8	2.2	Freudenberg	49042527
AIRZET PR	80 NBR 186349	39	30	3	2.8	2.2	Freudenberg	49030180
AIRZET PR	75 FKM 230553	39	30	3	2.8	2.2	Freudenberg	49041790
AIRZET PR	80 NBR 186349	49	40	3	2.8	2.2	Freudenberg	49017968
AIRZET PR	75 FKM 230553	49	40	3	2.8	2.2	Freudenberg	49042528
AIRZET PR	80 NBR 186349	51	42	3	2.8	2.2	Freudenberg	49030174
AIRZET PR	80 NBR 186349	59	50	3	2.8	2.2	Freudenberg	49030181
AIRZET PR	75 FKM 230553	59	50	3	2.8	2.2	Freudenberg	49042530

NIPSL



Materiale: NBR

Pressione Max.: $p \leq 1,2 \text{ MPa}$

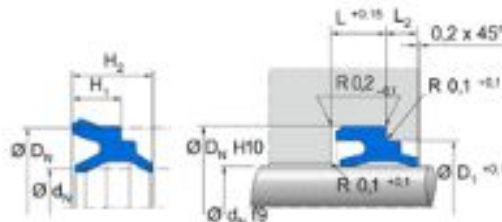
Temperatura T (NBR): $-20 \dots +100 \text{ }^\circ\text{C}$

Temperatura T (FKM): $-5 \dots +150 \text{ }^\circ\text{C}$

Velocità Max : $v \leq 1,0 \text{ m/s}$

Tipo Guarnizione	Materiale	dN	DN	H2	brand	item no. SP IP
Rod Seal AU NIPSL	94 AU 21200	12	20	10.4	Freudenberg	49076049
Rod Seal AU NIPSL	94 AU 21200	12	22	10.7	Freudenberg	49072208
Rod Seal) AU NIPSL	94 AU 21200	14	24	10.4	Freudenberg	49076087
Rod Seal (Pneumatic) AU NIPSL	94 AU 21200	16	26	10.7	Freudenberg	49072209
Rod Seal (Pneumatic) AU NIPSL	94 AU 21200	18	26	10.7	Freudenberg	49076088
Rod Seal (Pneumatic) AU NIPSL	94 AU 21200	18	28	10.4	Freudenberg	49076089
Rod Seal (Pneumatic) AU NIPSL	94 AU 21200	20	30	10.7	Freudenberg	49072210
Rod Seal (Pneumatic) AU NIPSL	94 AU 21200	22	32	10.7	Freudenberg	49076090
Rod Seal (Pneumatic) AU NIPSL	94 AU 21200	25	35	10.7	Freudenberg	49072211
Rod Seal (Pneumatic) AU NIPSL	94 AU 21200	30	40	10.7	Freudenberg	49076091
Rod Seal (Pneumatic) AU NIPSL	94 AU 21200	32	42	10.7	Freudenberg	49076142
Rod Seal (Pneumatic) AU NIPSL	94 AU 21200	40	50	10.7	Freudenberg	49076143
Rod Seal (Pneumatic) AU NIPSL	94 AU 21200	50	60	10.7	Freudenberg	49076144

NIPSL 200



Materiale: NBR

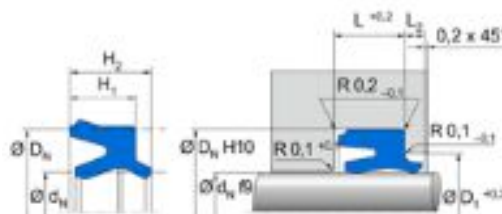
Pressione Max.re $p \leq 1,0$ MPa

Temperatura T (NBR) $-20 \dots +100$ °C

Velocità Max v $\leq 1,0$ m/s

Tipo Guarnizione	Materiale	dN	DN	H1	H2	D1	L	L2	brand	item no. SP IP
NIPSL 200	80 NBR 4005	4	8.2	2.5	4.2	6.7	3	0.8	Freudenberg	472544
NIPSL 200	80 NBR 4005	8	14.2	3.2	5.2	12.1	3.6	1	Freudenberg	472546
NIPSL 200	80 NBR 4005	10	16.2	3.8	6.2	14.1	4.2	1.2	Freudenberg	472547
NIPSL 200	80 NBR 4005	12	18.2	3.8	6.2	15.5	4.2	1.2	Freudenberg	472548
NIPSL 200	80 NBR NB116	16	23	3.8	6.2	18.8	4.2	1.2	Freudenberg	472549

NIPSL 210



Materiale: FKM

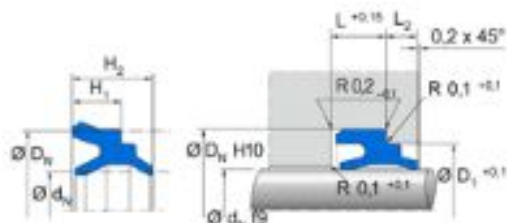
Pressione Max.re $p \leq 1,0$ MPa

Temperatura T (NBR) $-5 \dots +150$ °C

Velocità Max v $\leq 1,0$ m/s

Tipo Guarnizione	Materiale	dN	DN	H1	H2	D1	L	L2	brand	item no.
NIPSL 210	75 FKM 181327	4	7	2.2	2.8	5.4	2.6	1	Freudenberg	476707
NIPSL 210	75 FKM 181327	6	9	2.2	2.8	7.2	2.6	1	Freudenberg	49022141
NIPSL 210	75 FKM 181327	8	11.5	2.5	3.2	9.2	2.9	1	Freudenberg	473868
NIPSL 210	75 FKM 181327	10	14	2.8	3.7	11.4	3.2	1	Freudenberg	473869
NIPSL 210	75 FKM 181327	12	16.5	3.2	4	13.7	3.6	1.2	Freudenberg	471228
NIPSL 210	75 FKM 181327	16	20.5	3.2	4	17.7	3.6	1.2	Freudenberg	471885
NIPSL 210	75 FKM 181327	20	25	3.6	4.6	21.9	4	1.2	Freudenberg	471375
NIPSL 210	75 FKM 181327	25	30	3.6	4.6	26.9	4	1.2	Freudenberg	471734
NIPSL 210	75 FKM 181327	32	37.5	4	5	34.1	4.4	1.2	Freudenberg	475939

NIPSL 300



Materiale: Poliuretano

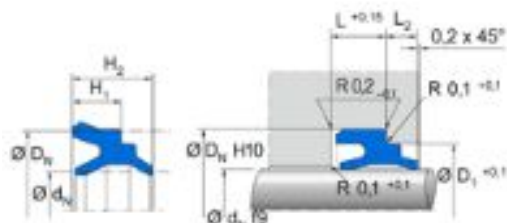
Pressione Max.re $p \leq 1,0$ MPa

Temperatura T (NBR) $-30 \dots +90$ °C

Velocità Max $v \leq 1,0$ m/s

Tipo Guarnizione	Materiale	d_N	D_N	H_1	H_2	brand	item no.
NIPSL 300	85 AU 20991	4	8.2	2.5	4.2	Freudenberg	49062575
NIPSL 300	85 AU 20991	6	11.2	3.2	5.2	Freudenberg	49058497
NIPSL 300	85 AU 20991	8	14.2	3.2	5.2	Freudenberg	49058498
NIPSL 300	85 AU 20991	10	16.2	3.8	6.2	Freudenberg	49058499
NIPSL 300	85 AU 20991	12	18.1	3.8	6.2	Freudenberg	49067732
NIPSL 300	85 AU 20991	16	23	3.8	6.2	Freudenberg	49067733

NIPSL 310



Materiale: Poliuretano

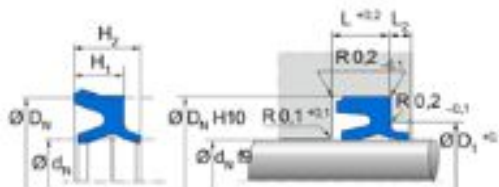
Pressione Max.re $p \leq 1,0$ MPa

Temperatura T (NBR) $-30 \dots +90$ °C

Velocità Max v $\leq 1,0$ m/s

Tipo Guarnizione	Materiale	dN	DN	H1	H2	D1	L	L2	brand	item no.
NIPSL 310	85 AU 20991	4	7	2.2	2.8	5.4	2.6	1	Freudenberg	476708
NIPSL 310	85 AU 20991	6	9	2.2	2.8	7.2	2.6	1	Freudenberg	468066
NIPSL 310	85 AU 20991	8	11.5	2.5	3.2	9.2	2.9	1	Freudenberg	468065
NIPSL 310	85 AU 20991	10	14	2.8	3.7	11.4	3.2	1	Freudenberg	468061
NIPSL 310	85 AU 20991	12	16.5	3.2	4	13.7	3.6	1.2	Freudenberg	468060
NIPSL 310	85 AU 20991	16	20.5	3.2	4	17.7	3.6	1.2	Freudenberg	468120
NIPSL 310	85 AU 20991	20	25	3.6	4.6	21.9	4	1.2	Freudenberg	470526
NIPSL 310	85 AU 20991	25	30	3.6	4.6	26.9	4	1.2	Freudenberg	471728
NIPSL 310	85 AU 20991	32	37.5	4	5	34.1	4.4	1.2	Freudenberg	476906

NIPSL 320



Materiale: NBR

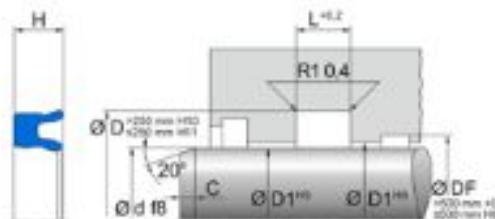
Pressione Max.re $p \leq 1,2$ MPa

Temperatura T (NBR) $-30 \dots +90$ °C

Velocità Max v $\leq 1,0$ m/s

Tipo Guarnizione	Materiale	dN	DN	H1	H2	D1	L	L2	brand	item no.
NIPSL 320	94 AU 925	10	16	3.6	4.8	12.5	4	1.5	Freudenberg	433063
NIPSL 320	94 AU 925	12	18	3.6	4.8	14.5	4	1.5	Freudenberg	433064
NIPSL 320	94 AU 925	16	22	3.6	4.8	18.5	4	1.5	Freudenberg	433065
NIPSL 320	94 AU 925	20	26	3.6	4.8	22.5	4	1.5	Freudenberg	433068
NIPSL 320	94 AU 925	25	31	3.6	4.8	27.5	4	1.5	Freudenberg	468023
NIPSL 320	94 AU 925	32	40	4.5	5.8	35	5	1.5	Freudenberg	467972

TPM 20



Materiale: Poliuretano
 Pressione Max. $p \leq 2,0$ MPa
 Temperatura T $+ 5 \dots + 80$ °C
 Velocità Max: $v \leq 1,5$ m/s

Tipo Guarnizione	Materiale	dN	D	H	L	brand	item no.
TMP20	93 AU V167	60	80	14.6	10	Freudenberg	24377711
TMP20	93 AU V167	80	100	14.6	10	Freudenberg	24370305
TMP20	93 AU V167	90	110	14.6	10	Freudenberg	24370306
TMP20	93 AU V167	100	120	14.6	10	Freudenberg	24370307
TMP20	93 AU V167	110	130	14.6	10	Freudenberg	24370308
TMP20	93 AU V167	160	180	14.6	10	Freudenberg	24371779
TMP20	93 AU V167	170	200	20.9	15	Freudenberg	24368238
TMP20	93 AU V167	180	210	20.9	15	Freudenberg	24368239
TMP20	93 AU V167	250	280	20.9	15	Freudenberg	24368244
TMP20	93 AU V167	270	300	20.9	15	Freudenberg	24368245
TMP20	93 AU V167	280	310	20.9	15	Freudenberg	24368246
TMP20	93 AU V167	350	380	23.7	15	Freudenberg	24368249
TMP20	93 AU V167	390	420	23.7	15	Freudenberg	24368251
TMP20	93 AU V167	400	430	23.7	15	Freudenberg	24368252
TMP20	93 AU V167	500	530	23.7	15	Freudenberg	24368255
TMP20	93 AU V167	670	710	24.9	15	Freudenberg	24368259
TMP20	93 AU V167	750	800	32	25	Freudenberg	24368261
TMP20	93 AU V167	800	850	32	25	Freudenberg	24368262