

R08

RASCHIATORE CON STEP TIPO R08

Descrizione

Gli anelli raschiatori della serie R08 sono utilizzati per impedire l'ingresso di impurità all'interno di apparecchiature oleodinamiche e proteggere guarnizioni e parti metalliche che altrimenti potrebbero essere danneggiate. Rispetto alla serie R06, la R08 presenta un ulteriore gradino sulla superficie del diametro esterno che blocca, anche radialmente, la parte rigida del raschiatore elevando così le velocità di scorrimento.

Dati tecnici

Velocità: < 0,8 m/s

Temperatura: da -35° C a +100 ° C con punte fino a 110° C.

Fluidi: agenti atmosferici, acqua a temperatura inferiore a 60° C, oli a base minerale
(v. tabella 3 a p. 14)

Materiale

Il materiale standard utilizzato è NBR 90 Shore A. Per le elevate temperature (da -15°C a +200°C) si consiglia l'utilizzo di FPM 90 Shore A.

Montaggio

La sede semiaperta facilita il montaggio.
Eliminare bave e spigoli taglienti nella sede.
Per ulteriori informazioni leggere le istruzioni a p. 61.

R08 TYPE WIPER WITH STEP

Description

The R08 series of wiper rings are used to prevent the ingress of impurities in hydraulic equipment, thus securing the seals that the metal parts that might otherwise be damaged.
Compared to the type R06 presents a further step on the surface of the outer diameter which serves to lock the rigid part of the wiper also radially, thus allowing higher sliding speed.

Technical data

Speed: < 0.8 m/s

Temperature: from -35° C to +100 ° C with peaks till 110° C.

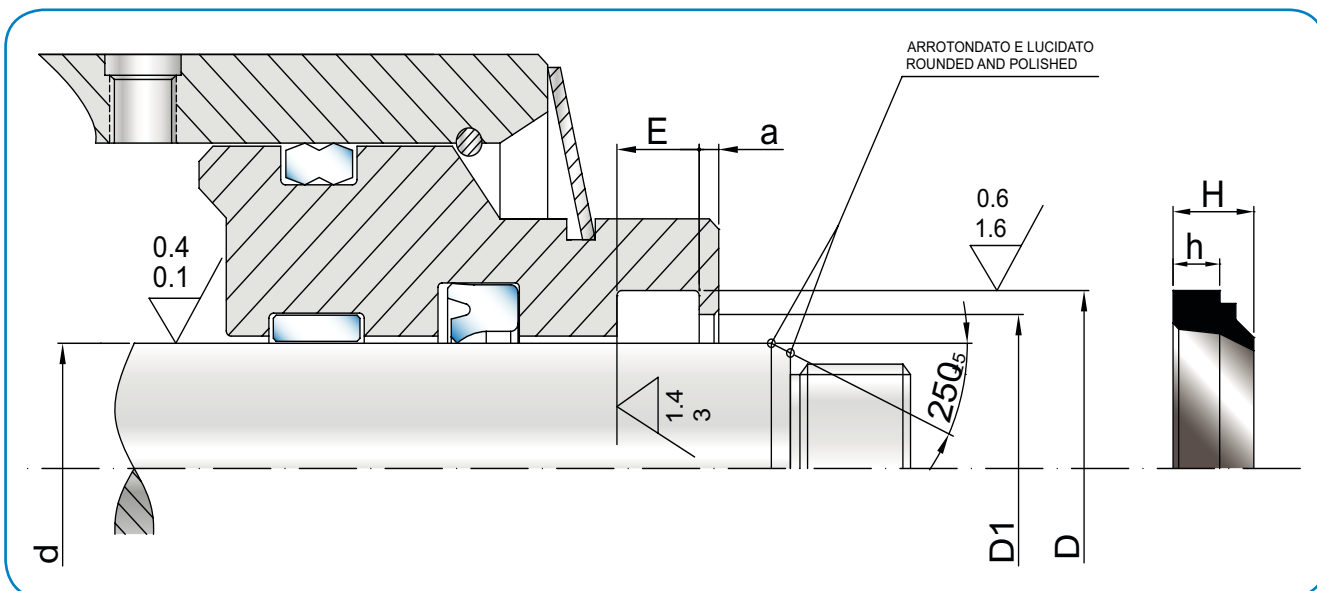
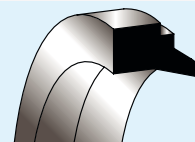
Fluids: atmospheric factors, water at a temperature below 60° C, mineral oils
(see table 3, page 14)

Material

the standard material used is NBR 90 Shore A.
For high temperatures (from -15 ° C to +200 ° C), we recommend the use of FPM 90 Shore A.

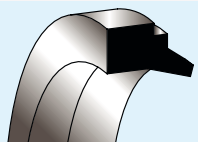
Assembling

The assembling is much easier since it can be done in semi-open groove.
Remove flashes an/or cutting edges in the housing.
For further information please refer to the installation instructions on page 61.

**R08**

WSL
R06
WSG
IWP
DWP
R09
WWS
R08
WAT
TRD
WED
WDA
WIP
WNM
WEL

d_{h9}	D_{H10}	$D1$	$E_{+0,2}$	H	a	ART / ITEM
4	12	10	4,0	7	1,0	R08 412
8	16	14	4,0	7	1,0	R08 816
10	18	16	4,0	7	1,0	R08 1018
12	20	18	4,0	7	1,0	R08 1220
14	22	20	4,0	7	1,0	R08 1422
15	23	21	4,0	7	1,0	R08 1523
16	24	22	4,0	7	1,0	R08 1624
17	25	23	4,0	7	1,0	R08 1725
18	26	24	4,0	7	1,0	R08 1826
20	28	26	4,0	7	1,0	R08 2028
22	30	29	4,0	7	1,0	R08 2230
23	31	29	4,0	7	1,0	R08 2331
24	32	30	4,0	7	1,0	R08 2432
25	33	31	4,0	7	1,0	R08 2533
26	34	32	4,0	7	1,0	R08 2634
28	36	34	4,0	7	1,0	R08 2836
30	38	36	4,0	7	1,0	R08 3038
32	40	38	4,0	7	1,0	R08 3240
33	41	39	4,0	7	1,0	R08 3341
34	42	40	4,0	7	1,0	R08 3442
35	43	41	4,0	7	1,0	R08 3543
36	44	42	4,0	7	1,0	R08 3644
38	46	44	4,0	7	1,0	R08 3846
40	48	46	4,0	7	1,0	R08 4048
41	49	47	4,0	7	1,0	R08 4149
42	50	48	4,0	7	1,0	R08 4250
44	52	50	4,0	7	1,0	R08 4452

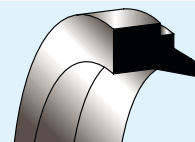


R08

d_{H9}	D_{H10}	$D1$	$E_{+0,2}$	H	a	ART / ITEM
45	53	51	4,0	7	1,0	R08 4553
46	54	52	4,0	7	1,0	R08 4654
47	55	53	4,0	7	1,0	R08 4755
48	56	54	4,0	7	1,0	R08 4856
50	58	56	4,0	7	1,0	R08 5058
51	59	57	4,0	7	1,0	R08 5159
52	60	58	4,0	7	1,0	R08 5260
53	61	59	4,0	7	1,0	R08 5361
54	62	60	4,0	7	1,0	R08 5462
55	63	61	4,0	7	1,0	R08 5563
56	64	62	4,0	7	1,0	R08 5664
58	66	64	4,0	7	1,0	R08 5866
60	68	66	4,0	7	1,0	R08 6068
62	70	68	4,0	7	1,0	R08 6270
63	71	69	4,0	7	1,0	R08 6371
64	72	70	4,0	7	1,0	R08 6472
65	73	71	4,0	7	1,0	R08 6573
66	74	72	4,0	7	1,0	R08 6674
67	75	73	4,0	7	1,0	R08 6775
68	76	74	4,0	7	1,0	R08 6876
70	78	76	4,0	7	1,0	R08 7078
72	80	78	4,0	7	1,0	R08 7280
73	81	79	4,0	7	1,0	R08 7381
75	83	81	4,0	7	1,0	R08 7583
78	86	84	4,0	7	1,0	R08 7886
80	88	86	4,0	7	1,0	R08 8088
82	90	88	4,0	7	1,0	R08 8290
83	91	89	4,0	7	1,0	R08 8391
85	93	91	4,0	7	1,0	R08 8593
86	94	92	4,0	7	1,0	R08 8694
88	96	94	4,0	7	1,0	R08 8896
90	98	96	4,0	7	1,0	R08 9098
93	101	99	4,0	7	1,0	R08 93101
95	103	101	4,0	7	1,5	R08 95103
100	108	106	4,0	7	1,5	R08 100108
102	114	111	5,5	10	1,5	R08 102114
105	117	114	5,5	10	1,5	R08 105117
106	118	115	5,5	10	1,5	R08 106118
110	118	116	4,0	7	1,5	R08 110118
110	122	119	5,5	10	1,5	R08 110122
112	124	121	5,5	10	1,5	R08 112124
115	127	124	5,5	10	1,5	R08 115127
118	130	127	5,5	10	1,5	R08 118130
120	132	129	5,5	10	1,5	R08 120132
125	137	134	5,5	10	1,5	R08 125137



R 08



d_{H9}	D_{H10}	$D1$	$E_{+0,2}$	H	a	ART / ITEM
128	140	137	5,5	10	1,5	R08 128140
130	142	139	5,5	10	1,5	R08 130142
135	147	144	5,5	10	1,5	R08 135147
140	152	149	5,5	10	1,5	R08 140152
142	154	151	5,5	10	1,5	R08 142154
145	157	154	5,5	10	1,5	R08 145157
150	162	159	5,5	10	1,5	R08 150162
152	164	161	5,5	10	1,5	R08 152164
154	166	163	5,5	10	1,5	R08 154166
155	167	164	5,5	10	1,5	R08 155167
160	172	169	5,5	10	1,5	R08 160172
165	177	174	5,5	10	1,5	R08 165177
166	178	175	5,5	10	1,5	R08 166178
170	182	179	5,5	10	1,5	R08 170182
175	187	184	5,5	10	1,5	R08 175187
180	192	189	5,5	10	1,5	R08 180192
190	202	199	5,5	10	2,0	R08 190202
200	212	209	5,5	10	2,0	R08 200212
210	225	221	6,5	13	2,0	R08 210225
220	235	231	6,5	13	2,0	R08 220235
235	250	246	6,5	13	2,0	R08 235250
238	253	249	6,5	13	2,0	R08 238253
240	255	251	6,5	13	2,0	R08 240255
250	265	261	6,5	13	2,0	R08 250265
300	315	311	6,5	13	2,0	R08 300315
310	325	321	6,5	13	2,0	R08 310325
340	355	351	6,5	13	2,0	R08 340355
365	380	376	6,5	13	2,0	R08 365380
450	465	461	6,5	13	2,0	R08 450465

WSL
R06
WSG
IWP
DWP
R09
WWS
R08
WAT
TRD
WED
WDA
WIP
WNM
WEL

Oleodinamica
Hydraulic

Nota: altre dimensioni non a catalogo a richiesta. Consultare il nostro ufficio tecnico.

Remark: please contact our technical dept. for further dimensions not included in the catalogue.