



SARDAFLUID

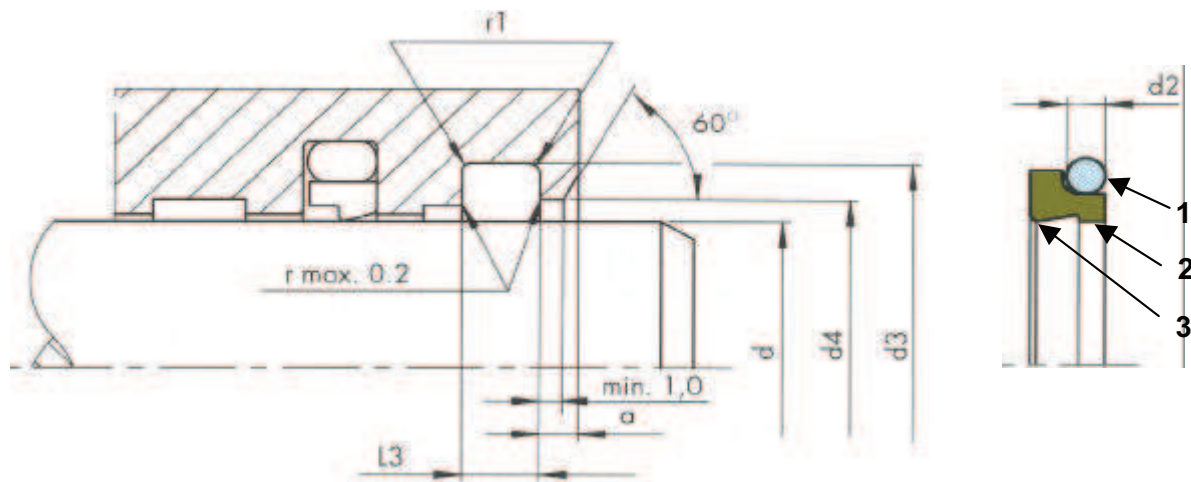
Raschiatori

Oleodinamica

Sezione:

Tipologia	Produttore	Pagina
NRC - NRC5		3
WD17	Busak	4
WD22	Busak	5
ASR	Gapi	6
GHW		7
GHP		8
DP8		9
WRM	Busak	10
DP6		12
GHK		13
WRS	Busak	14
DP7		15
DRS		16
DAS		17
GGW		19
SWP	Busak	20
WM	Busak	21

Raschiatori



NRC

NRC5

Diametro stelo d f8/h9	Esterno cava	Larghezza Cava	Scarico	Larghezza gradino	Sez. Oring
tipo NRC	d3 H9	L3 +0,2	d4 H11	a	d2
6,0 - 11,9	d + 4,8	3,7	d + 1,5	2,0	1,78
12,0 - 64,9	d + 6,8	5,0	d + 1,5	2,0	2,62
65,0 - 250,9	d + 8,8	6,0	d + 1,5	3,0	3,53
251,0 - 400,0	d + 12,2	8,4	d + 2,0	4,0	5,33
401,0 - 649,9	d + 16,0	11,0	d + 2,5	5,0	7,00
650,0 - 999,0	d + 20,0	14,0	d + 2,5	8,0	8,40
tipo NRC5					
19,0 - 39,9	d + 7,6	4,2	d + 1,5	3,0	2,62
40,0 - 69,9	d + 8,8	6,3	d + 1,5	3,0	2,62
70,0 - 139,9	d + 12,2	8,1	d + 2,0	4,0	3,53
140,0 - 399,9	d + 16,0	9,5	d + 2,5	5,0	5,33
400,0 - 649,9	d + 24,0	14,0	d + 2,5	8,0	7,00
650,0 - 999,9	d + 27,3	16,0	d + 2,5	10,0	8,40

Rugosità superficiale

Parametro	Rugosità superficiale		Superficie della cava
	superficie di scorrimento materiel base PTFE	PE PUR NBR	
Rmax	0,63 - 2,50	1,00 - 4,00	< 10,0
Rz DIN	0,40 - 1,60	0,63 - 2,50	< 6,3
Ra	0,05 - 0,20	0,10 - 0,40	< 1,6

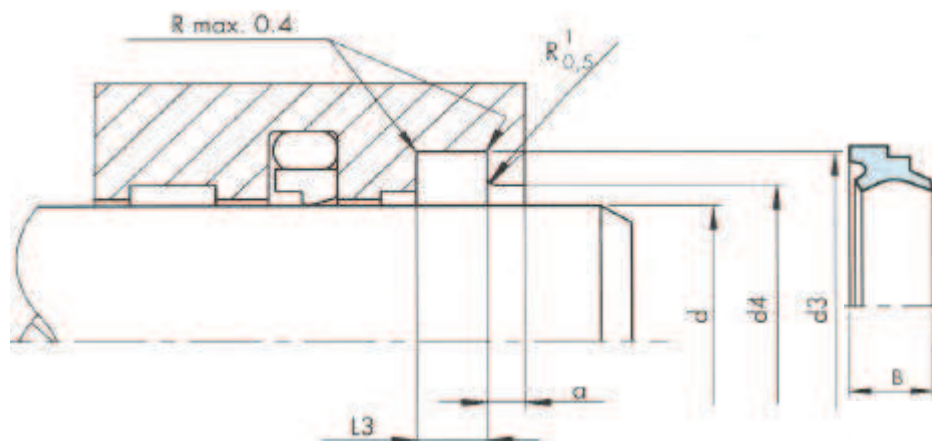
NRC è un raschiatore a doppio effetto con labbri geometricamente diversi contrapposti uno all' altro. Viene montato in abbinamento ad un o-ring **1** in cava chiusa, il labbro **3** funge da tenuta, mentre il labbro **2** funge da raschiatore .

Dati tecnici

Tipo	Velocità m/sec	Velocità m/sec	Temperatura °C	Temperatura °C
	NRC ptf	NRC pe1	NRC ptf	NRC pe1
NRC	= 15	= 2	-54 + 200	-30 + 110
NRC5	= 15	= 2	-54 + 200	-30 + 110

NRC5 copia le caratteristiche di NRC viene impiegato preferibilmente in condizioni e impieghi gravosi.

WD 17



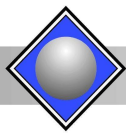
Dati tecnici

Velocità (m/sec)	Temperatura (°C)	Materiale standard
= 1	-30 + 110	gomma NBR 90° Sh

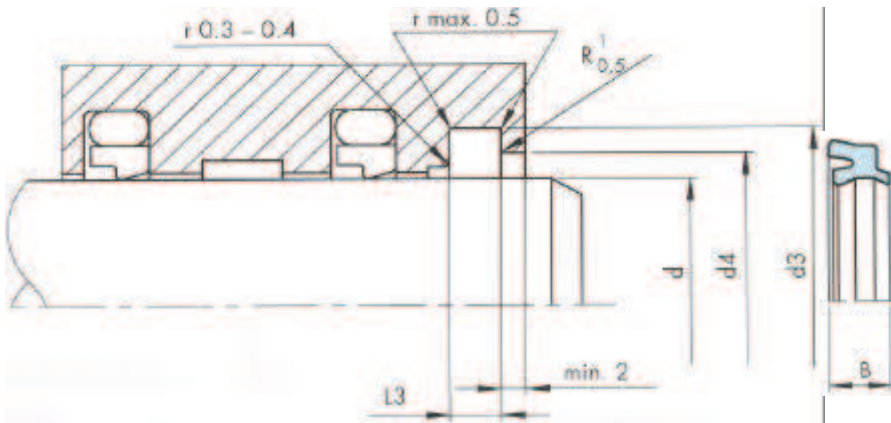
a = 2 fino Ø 100mm 3mm oltre

Stelo	De cava	L cava	scarico	L	articolo
d f8/h9	d3H9	L3 +0,2	d4 H11	B	
10	18,0	6,0	13,5	8	R1700100
12	20,0	6,0	15,5	8	R1700120
14	22,0	6,0	17,5	8	R1700140
15	23,0	6,0	18,5	8	R1700150
16	24,0	6,0	19,5	8	R1700160
18	26,0	6,0	21,5	8	R1700180
20	28,0	6,0	23,5	8	R1700200
22	30,0	6,0	25,5	8	R1700220
24	32,0	6,0	27,5	8	R1700240
25	33,0	6,0	28,5	8	R1700250
28	36,0	6,0	31,5	8	R1700280
30	38,0	6,0	33,5	8	R1700300
32	40,0	6,0	35,5	8	R1700320
35	43,0	6,0	38,5	8	R1700350
36	44,0	6,0	39,5	8	R1700360
37	45,0	6,0	40,5	8	R1700370
38	46,0	6,0	41,5	8	R1700380
40	48,0	6,0	43,5	8	R1700400
42	50,0	6,0	45,5	8	R1700420
45	53,0	6,0	48,5	8	R1700450
46	54,0	6,0	49,5	8	R1700460
48	56,0	6,0	51,5	8	R1700480
50	58,0	6,0	53,5	8	R1700500
52	60,0	6,0	55,5	8	R1700520
55	63,0	6,0	58,5	8	R1700550
56	64,0	6,0	59,5	8	R1700560
60	68,0	6,0	63,5	8	R1700600
63	71,0	6,0	66,5	8	R1700630
65	73,0	6,0	68,5	8	R1700650
68	76,0	6,0	71,5	8	R1700680
70	78,0	6,0	73,5	8	R1700700
75	83,0	6,0	78,5	8	R1700750
80	88,0	6,0	83,5	8	R1700800
85	93,0	6,0	88,5	8	R1700850
90	98,0	6,0	93,5	8	R1700900
95	103,0	6,0	98,5	8	R1700950
100	108,0	6,0	103,5	8	R1701000

Stelo	De cava	L cava	scarico	L	articolo
d f8/h9	d3H9	L3 +0,2	d4 H11	B	
105	117,0	8,2	110,0	11	R1 701050
110	122,0	8,2	115,0	11	R1701100
115	127,0	8,2	120,0	11	R1701150
120	132,0	8,2	125,0	11	R1701200
125	137,0	8,2	130,0	11	R1701250
130	142,0	8,2	135,0	11	R1701300
135	147,0	8,2	140,0	11	R1701350
140	152,0	8,2	145,0	11	R1701400
145	157,0	8,2	150,0	11	R1701450
150	162,0	8,2	155,0	11	R1701500
155	167,0	8,2	160,0	11	R1701550
160	172,0	8,2	165,0	11	R1701600
165	177,0	8,2	170,0	11	R1701650
170	182,0	8,2	175,0	11	R17 01700
180	192,0	8,2	185,0	11	R1701800
185	197,0	8,2	190,0	11	R1701850
190	202,0	8,2	195,0	11	R1701900
195	207,0	8,2	200,0	11	R1701950
200	212,0	8,2	205,0	11	R1702000
205	220,0	9,5	212,0	13	R1702050
210	225,0	9,5	217,0	13	R1 702100
220	235,0	9,5	227,0	13	R1702200
225	240,0	9,5	232,0	13	R1702250
240	255,0	9,5	247,0	13	R1702400
250	265,0	9,5	257,0	13	R1702500
260	275,0	9,5	267,0	13	R1702600
275	290,0	9,5	282,0	13	R1702750
280	295,0	9,5	287,0	13	R1702800
290	305,0	9,5	297,0	13	R1702900
300	315,0	9,5	307,0	13	R1703000
310	325,0	9,5	317,0	13	R1703100
320	335,0	9,5	327,0	13	R1703200
350	365,0	9,5	357,0	13	R1703500
360	375,0	9,5	367,0	13	R1703600
370	385,0	9,5	377,0	13	R1703700
400	415,0	9,5	407,0	13	R1704000
440	455,0	9,5	447,0	13	R1704400



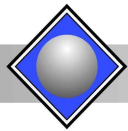
WD 22



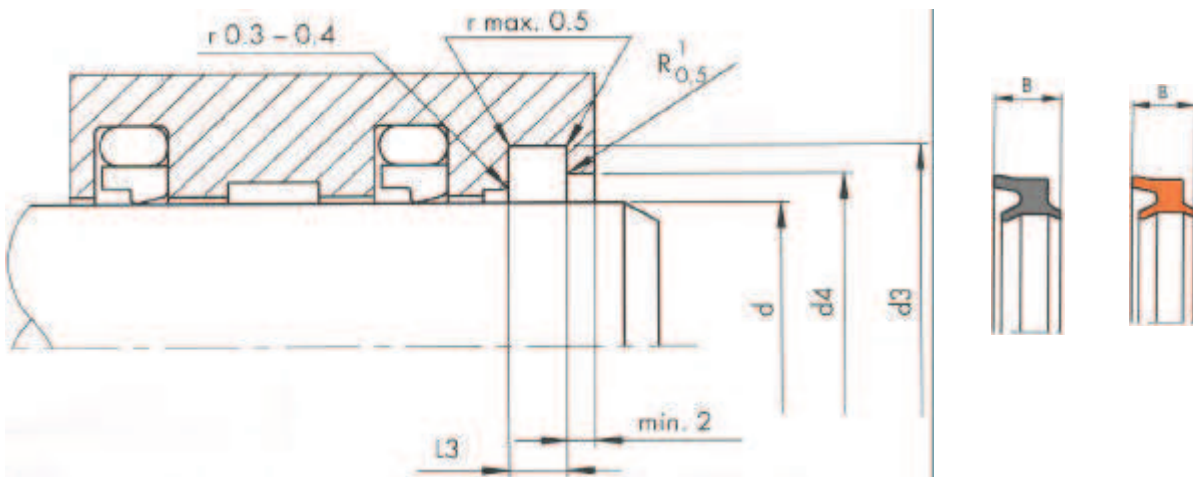
Dati tecnici

Velocità (m/sec)	Temperatura (°C)	Materiale standard	Pressione (bar)
= 1	-30 + 100	Poliuretano 93° Sh	= 20

stelo	ø cava	L cava	L	scarico	articolo
d f8/h9	d5 H11	L3	B max.	d4 H11	
5	10,0	3,5+0,2	4,2	7,5	R2200050
8	13,0	3,5+0,2	4,2	10,5	R2200080
10	16,0	4,0+0,2	4,7	12,5	R2200100
12	18,0	4,0+0,2	4,7	14,5	R2200120
14	20,0	4,0+0,2	4,7	16,5	R2200140
16	22,0	4,0+0,2	4,7	18,5	R2200160
18	24,0	4,0+0,2	4,7	20,5	R2200180
20	26,0	4,0+0,2	4,7	22,5	R2200200
22	28,0	4,0+0,2	4,7	24,5	R2200220
25	31,0	4,0+0,2	4,7	27,5	R2200250
28	36,0	5,0+0,2	6,0	31,0	R2200280
30	38,0	5,0+0,2	6,0	33,0	R2200300
32	40,0	5,0+0,2	6,0	35,0	R2200320
36	44,0	5,0+0,2	6,0	39,0	R2200360
40	48,0	5,0+0,2	6,0	43,0	R2200400
45	53,0	5,0+0,2	6,0	48,0	R2200450
50	58,0	5,0+0,2	6,0	53,0	R2200500
55	65,0	6,0+0,2	7,3	58,0	R2200550
56	66,0	6,0+0,2	7,3	59,0	R2200560
60	70,0	6,0+0,2	7,3	63,0	R2200600
63	73,0	6,0+0,2	7,3	66,0	R2200630
65	75,0	6,0+0,2	7,3	68,0	R2200650
70	80,0	6,0+0,2	7,3	73,0	R2200700
75	85,0	6,0+0,2	7,3	78,0	R2200750
80	90,0	6,0+0,2	7,3	83,0	R2200800
85	95,0	6,0+0,2	7,3	88,0	R2200850
90	100,0	6,0+0,2	7,3	93,0	R2200900
100	110,0	6,0+0,2	7,3	103,0	R2201000
110	125,0	8,5+0,3	10,5	114,0	R2201100
125	140,0	8,5+0,3	10,5	129,0	R2201250
140	155,0	8,5+0,3	10,5	144,0	R2201400
160	175,0	8,5+0,3	10,5	164,0	R2201600
180	195,0	8,5+0,3	10,5	184,0	R2201800



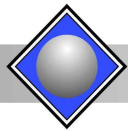
ASR ASR-pur



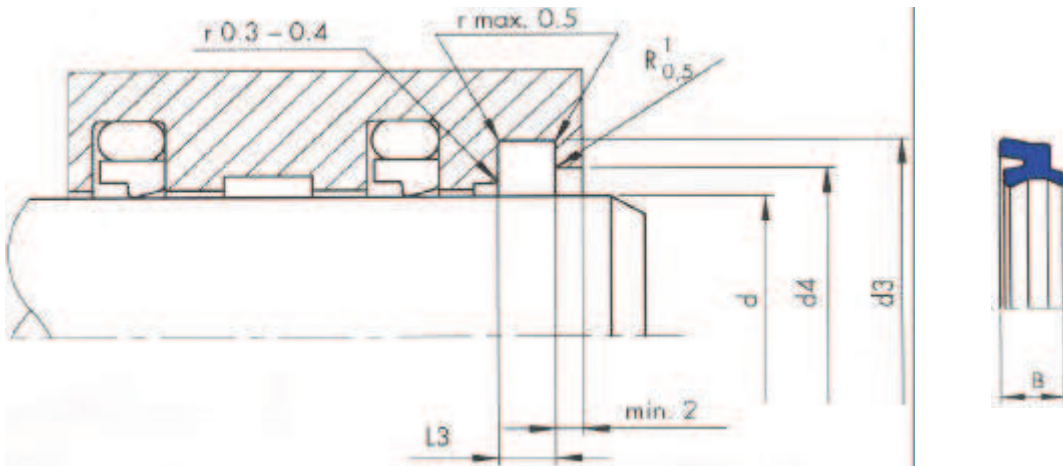
Dati tecnici

Velocità (m/sec)	Temperatura (°C)	Materiale standard	Pressione (bar)
= 1	-30 + 100	Poliuretano 93° Sh Gomma NBR 90°Sh	= 20

Descrizione	Dimensioni					
	d	d3	d4	L3	h rasc	B
ASR 3458	8	14,0	11,0	4,5	4,0	5,5
ASR 44510	10	18,0	14,0	5,0	4,5	6,0
ASR 5610	10	20,0	14,0	5,5	5,0	6,5
ASR 44512	12	20,0	16,0	5,0	4,5	6,0
ASR 5612	12	22,0	16,0	5,5	5,0	6,5
ASR 5712	12	22,0	16,0	7,0	6,0	7,5
ASR 44514	14	22,0	18,0	5,0	4,5	6,0
ASR 5614	14	24,0	18,0	5,5	5,0	6,5
ASR 5615	15	25,0	19,0	5,5	5,0	6,5
ASR 44516	16	24,0	20,0	5,0	4,5	6,0
ASR 5616	16	26,0	20,0	5,5	5,0	6,5
ASR 44518	18	26,0	22,0	5,0	4,5	6,0
ASR 5618	18	28,0	22,0	5,5	5,0	6,5
ASR 5720	20	30,0	24,0	7,0	6,0	7,5
ASR 5722	22	32,0	26,0	7,0	6,0	7,5
ASR 5725	25	35,0	29,0	7,0	6,0	7,5
ASR 5728	28	38,0	32,0	7,0	6,0	7,5
ASR 5730	30	40,0	34,0	7,0	6,0	7,5
ASR 5732	32	42,0	36,0	7,0	6,0	7,5
ASR 5735	35	45,0	39,0	7,0	6,0	7,5
ASR 5736	36	46,0	40,0	7,0	6,0	7,5
ASR 5740	40	50,0	44,0	7,0	6,0	7,5
ASR 5745	45	55,0	49,0	7,0	6,0	7,5
ASR 68550	50	62,0	55,0	8,5	7,5	9,0



GHW



Dati tecnici

Velocità (m/sec)	Temperatura (°C)	Materiale standard	Pressione (bar)
= 1	-30 + 100	Poliuretano 93° Sh Gomma NBR 90°Sh	= 20

articolo	d	d3	L3	d4
GHW12	12	18,6	3,8	15,0
GHW14	14	20,6	3,8	17,0
GHW18	18	24,6	3,8	21,0
GHW20	20	28,6	5,3	23,0
GHW 20/1	20	26,6	3,8	23,0
GHW22	22	30,6	5,3	25,0
GHW 24	24	32,6	5,3	27,0
GHW 25	25	33,6	5,3	28,0
GHW 28	28	36,6	5,3	31,0
GHW 30	30	38,6	5,3	33,0
GHW 32	32	40,6	5,3	35,0
GHW 35	35	43,6	5,3	38,0
GHW 36	36	44,6	5,3	39,0
GHW 40	40	48,6	5,3	43,0
GHW 45	45	53,6	5,3	48,0
GHW 50	50	58,6	5,3	53,0
GHW 55	55	63,6	5,3	58,0
GHW 56	56	64,6	5,3	59,0
GHW 60	60	68,6	5,3	63,0
GHW 63	63	71,6	5,3	66,0
GHW 65	65	73,6	5,3	68,0
GHW 70	70	78,6	5,3	73,0
GHW 75	75	83,6	5,3	78,0
GHW 80	80	88,6	5,3	83,0
GHW 85	85	97,2	7,1	91,0
GHW 90	90	102,2	7,1	96,0
GHW 100	100	112,2	7,1	106,0
GHW 110	110	122,2	7,1	116,0
GHW 120	120	132,2	7,1	126,0
GHW 130	130	142,2	7,1	136,0

