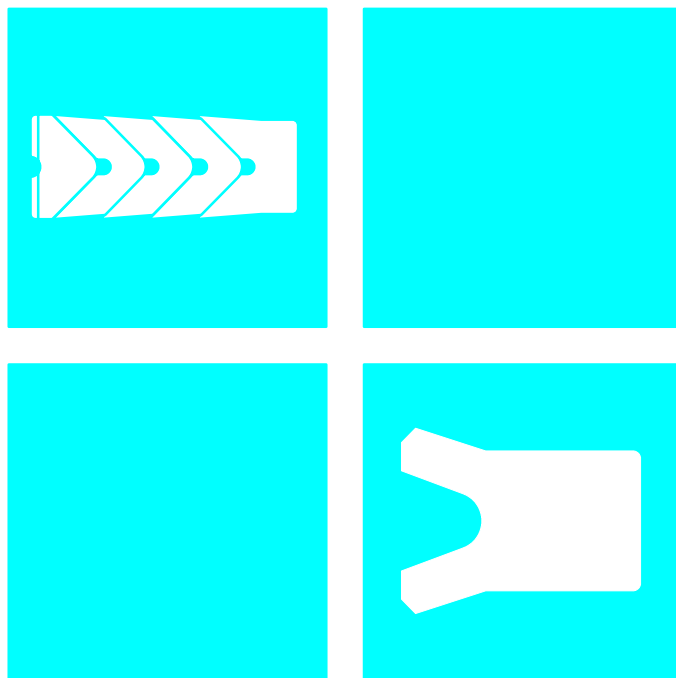

HYDRAULIC SEALS

SYMMETRIC SEALS



Symmetric Seals

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Symmetric Seals

■ Choice of the Sealing Element

Sealing elements have a decisive influence on the design, function and service life of hydraulic and pneumatic cylinders and systems.

This applies equally to the symmetric seals where leak tightness, resistance to wear and gap extrusion, resistance to process media, resistance to high and low temperatures, low friction, compact form and simple installation are demanded in order to meet the requirements of industry for a functional sealing solution.

The significance of these parameters and their limits is generally dependent on the requirements of the specific application. B+S has therefore developed a complete range of seals which, due to their optimized geometries and designs and the use of high-quality materials, satisfy the technical and economic demands of the industry in full.

In order to be in a position to select the most appropriate seal type and material, it is necessary to first define all the desired functional parameters. Table I can then be used to make an initial selection of seals and materials according to the specific requirements of the application.

The second column of the table contains the number of the page on which further general information together with specific design and installation instructions on the particular seal type and materials can be found.

Furthermore on page 6, attention is drawn to the quality of the mating surface. We recommend that the limits specified there be observed, as they have a decisive influence on the functionality and service life of the system.

The final choice of seal type and material must also take account of the detailed information on the seal elements.

Please do not hesitate to contact our Technical Department for further information on specific applications and special technical questions.

Older designs of seals no longer contained in this catalogue naturally continue to be available. For all new applications, however, we recommend the use of the seal types and preferred sizes (ISO series, wherever possible) listed in this catalogue.

The sizes contained in this catalogue are mostly available from stock or can be supplied at short notice. We reserve the right to modify our supply programme.

This Catalogue is a compilation of the preferred product ranges of Busak+Shamban, Sealing Parts and POLYPAC. All similar products are technically equivalent but availability and pricing may vary. For further information please contact your local Busak+Shamban company.

Symmetric Seals

Table I Selection Criteria for Symmetric Seals

Seal		Application			Standard	Size Range	Action	Technical Data*			Standard Seal Material			
								Temp. Range**	Speed	Pressure				
Type	Page	Field of Application			Light	Medium	Heavy	ISO/DIN	mm	Single	Double	°C	m/s	MPa max.
Veepac CH 	7	Presses	●	●	●	●	●	-	20-545	X	-30 to +130	0.5	40	NBR + cotton
		Steel mills	●	●	●	●	●							
		Ship hydraulics	●	●	●	●	●							
		Scrape shears	●	●	●	●	●							
		Civil engineering	●	●	●	●	●							
		Continous casting	●	●	●	●	●							
		Special hydraulic cylinders	●	●	●	●	●							
		Water locks	●	●	●	●	●							
U-Cup MU/P 	21	Hydraulic cylinders	●	●	●	●	●	-	5-202	X	-30 to +80	0.5	40	TPU
		Presses	●	●	●	●	●							
		Lift platform	●	●	●	●	●							
U-Cup RUB 		After market	●	●	●	●	●	-	5-250	X	-30 to +80	0.5	40	TPU
U-Cup RSS 									8-390	X				

* The data below are maximum values and cannot be used at the same time. The max. pressure depends on temperature and gap dimension.

** Temperature Range is depending on choice of elastomer material.

Symmetric Seals

Surface Roughness DIN EN ISO 4287

The functional reliability and service life of a seal depend to a very great extent on the quality and surface finish of the mating surface to be sealed.

Scores, scratches, pores, concentric or spiral machining marks are not permitted. Higher demands must be made on the surface finish of dynamic surfaces than of static mating surfaces.

The characteristics most frequently used to describe the surface microfinish R_{a} , R_z and R_{max} are defined in DIN EN ISO 4287. These characteristics alone, however, are not sufficient for assessing the suitability in seal technology. In addition the material contact area of the surface roughness profile R_{mr} in accordance with DIN EN ISO 4287 should be demanded. The significance of this surface specification is illustrated in Fig. 1. It shows clearly that specification of R_a and R_z alone does not describe the surface roughness profile accurately enough for the seal technology and is thus not sufficient for assessing the suitability. The material contact area R_{mr} is essential for assessing surfaces, as this parameter is determined by the specific surface roughness profile. This in turn is directly dependent on the machining process employed.

Busak+Shamban recommends that the following surface finishes be observed:

Table II Surface Roughness

Surface Roughness μm		
Parameter	Mating Surface	Groove Surface
	Polyurethane and Rubber	
R_{max}	1.00 - 4.00	< 16.0
R_z DIN	0.63 - 2.50	< 10.0
R_a	0.10 - 0.40	< 1.6

The material contact area R_{mr} should be approx. 50 to 70%, determined at a cut depth $c = 0.25 \times R_z$, relative to a reference line of C_{ref} . 5%.

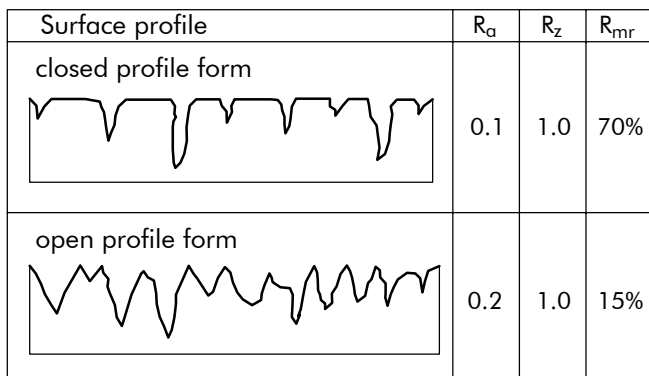


Figure 1 Profile forms of surfaces

Figure 1 shows two surface profiles, both of which exhibit nearly the same value for R_z in the test procedure. The difference becomes obvious only when the material contact area of the surface roughness profiles are compared. These show that the upper roughness profile with $R_{mr} = 70\%$ has the better seal/mating surface ratio.

Hardware

For optimum performance Busak+Shamban recommends a piston rod of chrome-plated steel.

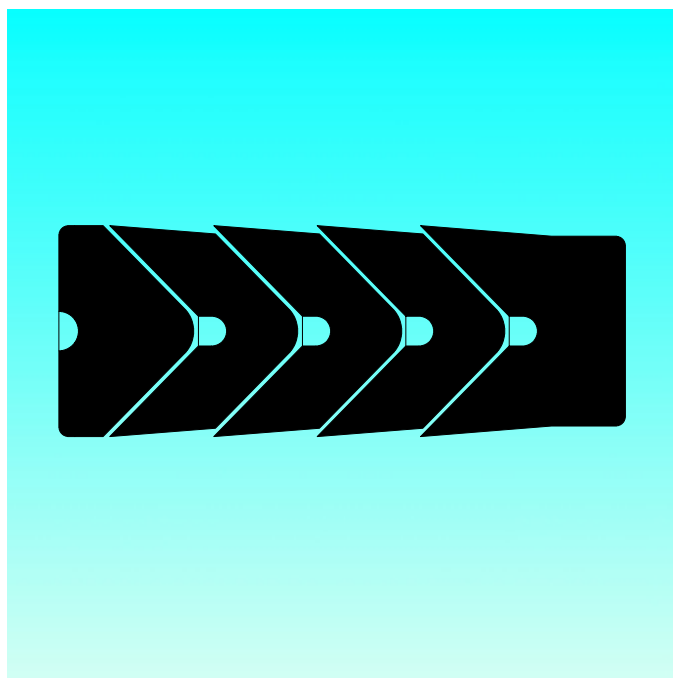
Material: preferably 42CrMo4V, purity class K3 to DIN 50602.

Induction hardened min. HRC 45
Hardening depth min. 2.5 mm
Ground and hard chrome-plated, coating thickness 20 to 30 μm , polished

Roughness R_a 0.1 to 0.3 μm max.
corresponding to N4 DIN/ISO 1302
Material contact area $R_{mr} = 50$ to 70%
Cut depth $c = 0.25 \times R_z$

For other rod materials, special coatings and treatments please contact your local B+S Company.

POLYPAC® VEEPAC



- Single Acting -**
- Rod and Piston Seals -**
- Set of Chevron Rings -**
- With Support and Pressure Energising Ring -**
- Without and with Anti-extrusion Ring**
- Material -**
- Fabric Reinforced Rubber - POM or PTFE -**



■ Veepac

Description

Veepac seals are sets of fabric reinforced chevron rings. They are composed by a support ring, "V" shaped sealing rings and a pressure energizing ring.

The support ring or base ring guides and sustains the other "V" shaped rings for best performance. Special versions provide incorporated anti-extrusion rings, either on the inner or outer side, for rod or piston applications. In standard version the support ring is manufactured in cotton fabric reinforced rubber, for a good anti-extrusion resistance.

The intermediate "V" shaped rings (vee-rings) are the real sealing elements of Veepac seals. Their particular shape confers the capacity of increasing sealing effectiveness under high pressure. In standard version they are made in cotton fabric reinforced rubber, with good sealing efficiency and extrusion resistance.

The energizer ring ensures uniform loading of pressure on the other rings. This element is manufactured in acetal resin, or cotton fabric reinforced nitrile for diameters over 300 mm.

Design

The veepac seals are available in different compositions. The standard version consists in a support ring, two fabric reinforced vee-rings, one rubber vee-ring and the energizing ring.

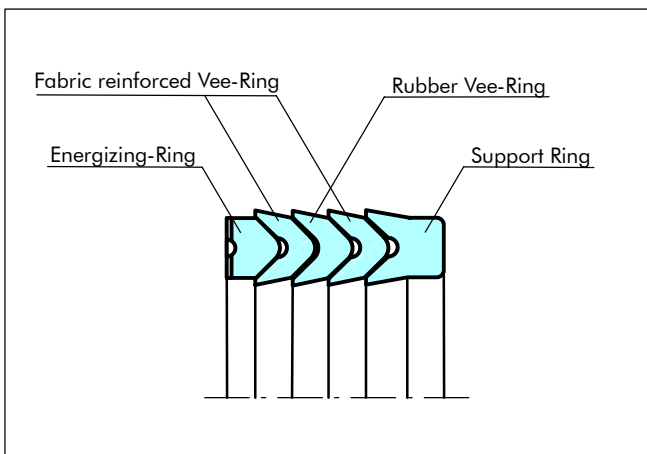


Figure 2 Veepac standard design

When the rubber vee-ring isn't available (indicated in the table IV with the symbol ^) the veepac are assembled with three fabric reinforced vee-ring as shown in figure below.

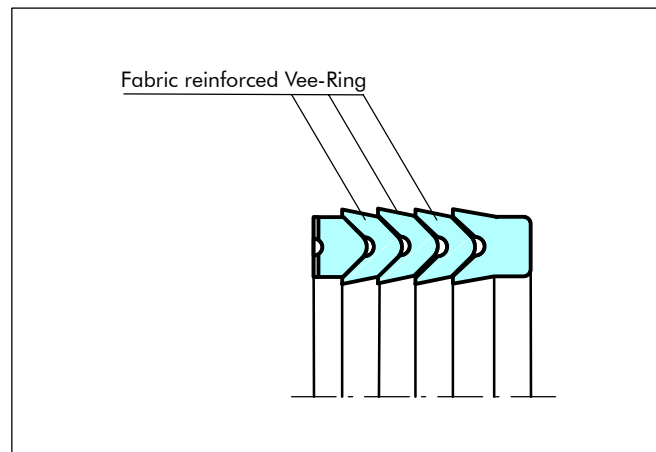


Figure 3 Veepac design with 3 fabric reinforced vee-ring

Where extrusion gaps are greater than those specified or for higher pressure conditions, special designs incorporating anti-extrusion rings can be made, to suit rods (suffix NEI) and piston (suffix NEO) at the Polypac ref.

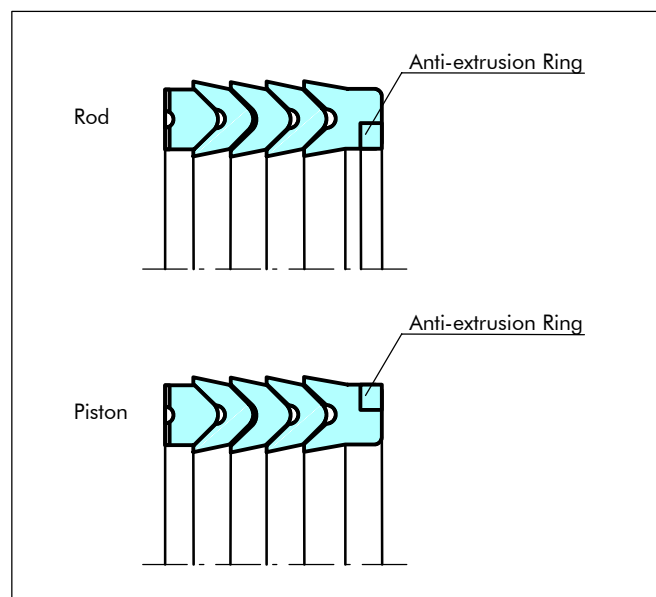


Figure 4 Veepac design with anti-extrusion ring

Advantages

- Exceptional wear resistance
- Pre-load adjustment capability
- Excellent behaviour in harsh conditions
- Long service life

Application Examples

VEEPAC seals are recommended for single acting or double acting (back to back installation) hydraulic cylinders in the following applications:

- Ship hydraulics
- Excavators
- Steel mills
- Presses

Technical Data

Pressure: Up to 40 MPa
 Velocity: Up to 0.5 m/s
 Temperature: -30°C to +200°C
 Media: Hydraulic fluids
 Mineral Oil based hydraulic fluids, Water/oil and Water/Glycol emulsions.

Groove type: Open

Important Note:

The above data are maximum values and cannot be used at the same time. e.g. the maximum operating speed depends on material type, pressure, temperature and gap value.

Materials

Components of the VEEPAC seals are made in different combinations of materials, according to the specific application (see table below).

Table III Material Selection

Material Set Code	Temperature	Sealing Ring Material	Energizer Ring Material
N0O0C	-30 to +130°C	Cotton reinforced NBR	POM-GL-BK up to 300 mm I.D. Cotton reinforced NBR over 300 mm I.D.
V0P0C	-20 to +150°C	Cotton reinforced FKM	POM-GL-BK up to 300 mm I.D. Cotton reinforced FKM over 300 mm I.D.
V0P0A	-20 to +200°C	Aramidic Fibre reinforced FKM	Filled PTFE up to 300 mm I.D. Aramidic Fibre reinforced FKM over 300 mm I.D.



■ Installation Recommendation

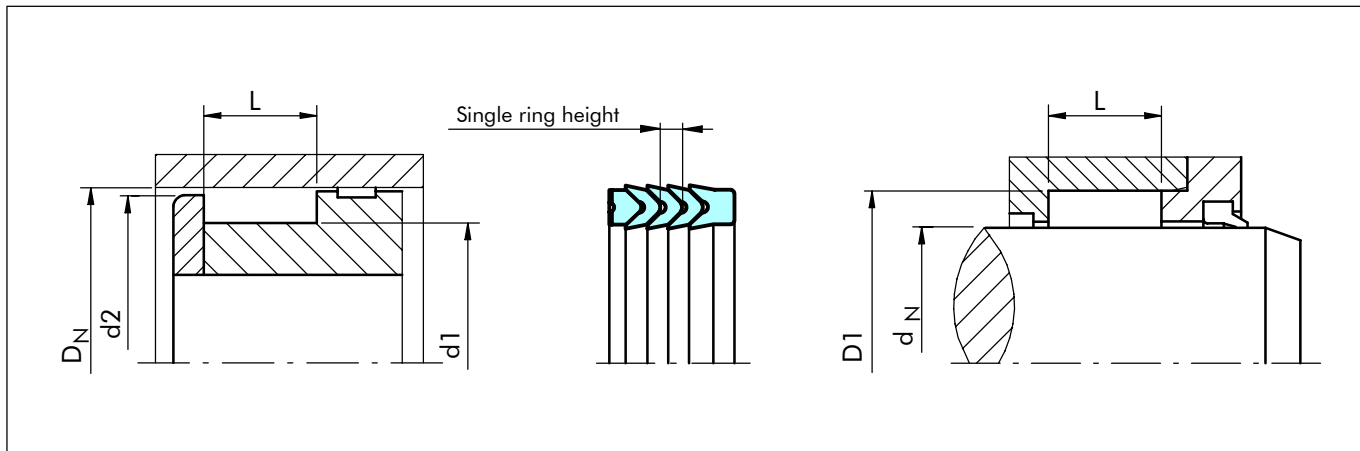


Figure 5 Installation drawing

Table IV Installation Dimensions / Part No.

Rod/Groove Dia.	Bore/Groove Dia.	Groove Width	Diameter	Single Ring Height	Special Version	Polypac Ref. No.	Part. No.
d_N h9/F8	D1 H11	L -0.25	d₂ +/-0.1				
d1 h11	D_N H9/f8						
10.00	20.00	11.00	19.00	1.70		CH 078039/B	RCH000100
12.00	25.00	14.32	24.00	2.56		CH 098047/B	RCH000120
12.70	25.40	19.05	24.40	3.17		CH 100050	RCH000127
14.00	27.00	14.32	26.00	2.56	#	CH 106055/B	RCH000140
16.00	29.00	14.32	28.00	2.56		CH 114062/B	RCH000160
18.00	31.00	14.32	30.00	2.56		CH 122070/B	RCH000180
18.25	28.57	16.05	27.60	2.56		CH 112071	RCH000183
20.00	30.00	21.50	29.00	3.81		CH 118078	RCH000200
20.00	31.50	17.50	30.50	2.97		CH 124078	RCH100200
20.00	32.00	18.15	31.00	3.15	# ^	CH 125078	RCH200200
20.00	33.00	14.32	32.00	2.56		CH 129078/B	RCH300200
20.00	36.00	24.00	35.00	4.04		CH 141078	RCH400200
22.00	32.00	18.13	31.00	2.75		CH 125086	RCH000220
22.00	38.00	26.00	37.00	4.21		CH 149086	RCH100220
22.00	40.00	22.50	39.00	3.70	^	CH 157086	RCH200220
25.00	35.00	17.30	34.00	2.82		CH 137098	RCH000250
25.00	40.00	19.84	39.00	3.50		CH 157098	RCH100250
25.00	42.00	25.40	41.00	4.29		CH 165098	RCH200250
25.00	45.00	25.40	44.00	4.50	# ^	CH 177098	RCH300250
25.40	38.10	19.45	37.10	3.48		CH 150100	RCH000254
26.00	45.00	29.37	44.00	5.16		CH 177102	RCH000260
28.00	40.00	17.00	39.00	2.80		CH 157110	RCH000280
28.00	44.00	17.62	43.00	3.17	#	CH 173110/B	RCH100280
28.00	44.00	24.00	43.00	4.15	#	CH 173110/1	RCH200280
28.57	41.27	19.84	40.30	3.50		CH 162112	RCH000286
30.00	40.00	21.80	39.00	3.76		CH 157118	RCH000300
30.00	42.00	20.00	41.00	3.50		CH 165118	RCH100300



Rod/Groove Dia.	Bore/Groove Dia.	Groove Width	Diameter	Single Ring Height	Special Version	Polypac Ref. No.	Part. No.
d _N h9/F8	D1 H11	L -0.25	d2 +/-0.1				
d1 h11	D _N H9/f8						
30.00	50.00	29.37	49.00	5.08		CH 196118	RCH300300
31.75	44.45	16.25	43.40	3.19		CH 175125/1	RCH000318
31.75	44.45	19.05	43.40	3.50		CH 175125	RCH100318
31.75	47.62	29.05	46.60	4.34		CH 187125	RCH200318
32.00	42.00	17.30	41.00	2.82		CH 165125	RCH000320
32.00	48.00	17.63	47.00	3.17	#	CH 188125/B	RCH100320
34.92	47.62	20.64	46.60	3.43		CH 187137	RCH000349
34.92	50.80	24.21	49.80	4.14	#	CH 200137	RCH100349
35.00	45.00	21.78	44.00	3.81		CH 177137	RCH000350
35.00	50.00	22.50	49.00	3.57		CH 196137	RCH100350
36.00	52.00	17.60	51.00	3.17		CH 204141/B	RCH100360
38.00	55.00	28.00	54.00	5.05		CH 216149	RCH000380
38.10	50.80	19.45	49.80	3.51		CH 200150	RCH000381
38.10	53.97	25.27	53.00	4.60		CH 212150	RCH100381
38.10	53.97	27.78	53.00	4.60		CH 212150/1	RCH200381
39.00	55.00	25.40	54.00	4.65		CH 216153	RCH000390
40.00	50.00	17.30	49.00	2.82		CH 196157	RCH000400
40.00	55.00	22.62	54.00	3.84		CH 216157	RCH100400
40.00	55.00	26.19	54.00	3.84		CH 216157/1	RCH200400
40.00	56.00	17.63	55.00	3.17		CH 220157/B	RCH300400
40.00	60.00	30.00	59.00	5.16	#	CH 236157	RCH400400
40.00	65.00	35.72	64.00	6.15		CH 255157	RCH500400
44.45	57.15	21.83	56.20	3.38		CH 225175	RCH000445
44.45	60.32	27.80	59.30	4.07	#	CH 237175	RCH100445
45.00	55.00	17.50	54.00	2.80		CH 216177	RCH000450
45.00	60.00	22.22	59.00	3.89		CH 236177	RCH100450
45.00	65.00	28.00	64.00	5.34		CH 255177	RCH200450
48.00	60.00	25.00	59.00	4.07		CH 236188	RCH000480
50.00	70.00	21.94	69.00	3.95		CH 275196/B	RCH200500
50.00	70.00	30.00	69.00	5.16		CH 275196	RCH300500
50.80	63.50	19.84	62.50	3.35		CH 250200	RCH000508
50.80	66.67	23.00	65.70	4.27		CH 262200	RCH100508
50.80	66.67	25.27	65.70	4.27		CH 262200/1	RCH200508
50.80	69.85	33.50	68.80	5.08	#	CH 275200	RCH300508
50.80	70.80	38.50	69.80	6.75	#	CH 278200	RCH400508
51.00	69.00	28.00	68.00	5.03		CH 271200	RCH000510
53.97	63.50	16.67	62.50	2.59	#	CH 250212	RCH000540
53.97	66.67	19.45	65.70	3.35	#	CH 262212	RCH100540
53.97	69.85	25.27	68.80	4.07		CH 275212	RCH200540
55.00	67.00	25.00	66.00	4.07		CH 263216	RCH000550
55.00	70.00	26.50	69.00	4.02		CH 275216	RCH100550
55.00	75.00	30.00	74.00	6.48		CH 295216	RCH200550
55.00	75.00	38.50	74.00	6.48		CH 295216/1	RCH400550
55.00	80.00	33.73	79.00	5.16	#	CH 314216	RCH500550
56.00	76.00	21.95	75.00	3.94		CH 299220/B	RCH000560



Rod/Groove Dia.	Bore/Groove Dia.	Groove Width	Diameter	Single Ring Height	Special Version	Polypac Ref. No.	Part. No.
d _N h9/F8	D1 H11	L -0.25	d2 +/-0.1		#		
d1 h11	D _N H9/f8						
56.00	76.00	33.40	75.00	5.38		CH 299220	RCH100560
57.15	69.85	19.05	68.80	3.25		CH 275225	RCH000572
57.15	73.02	27.78	72.00	4.27	#	CH 287225	RCH100572
57.15	76.20	32.54	75.20	5.16		CH 300225	RCH200572
60.00	76.00	29.00	75.00	4.34		CH 299236	RCH100600
60.00	77.00	27.00	76.00	4.59		CH 303236	RCH200600
60.00	80.00	32.15	79.00	5.66		CH 314236	RCH300600
63.00	83.00	21.94	82.00	3.95		CH 326248/B	RCH000630
63.00	85.00	32.00	84.00	5.67		CH 334248	RCH100630
63.50	80.00	28.00	79.00	5.03	^	CH 314250	RCH200635
63.50	82.50	26.59	81.50	4.76		CH 325250	RCH300635
63.50	82.50	31.62	81.50	4.76		CH 325250/1	RCH400635
64.00	80.00	25.80	79.00	4.65		CH314251	RCH000640
65.00	77.00	21.00	76.00	4.04		CH 303255	RCH000650
65.00	80.00	26.00	79.00	4.00	#	CH 314255	RCH100650
65.00	85.00	29.00	84.00	5.21		CH 334255	RCH200650
65.00	90.00	30.00	89.00	5.00	^	CH 354255	RCH300650
66.30	85.00	24.13	84.00	4.60		CH 334261	RCH000663
68.00	88.00	30.00	87.00	5.21	#	CH 346267	RCH000680
69.85	88.90	25.40	87.90	4.83		CH 350275	RCH100699
69.85	88.90	35.50	87.90	4.83		CH 350275/1	RCH200699
70.00	85.00	28.00	84.00	4.32		CH 334275	RCH100700
70.00	90.00	21.95	89.00	3.95	^	CH 354275/B	RCH200700
70.00	90.00	30.00	89.00	5.08		CH 354275	RCH300700
72.00	90.00	30.16	89.00	4.86		CH 354283	RCH000720
73.02	88.90	26.58	87.90	4.34		CH 350287	RCH000730
75.00	90.00	22.50	89.00	4.04		CH 354295	RCH000750
75.00	95.00	30.00	94.00	5.21		CH 374295	RCH100750
75.00	100.00	30.00	99.00	5.80	^	CH 393295	RCH300750
75.00	100.00	37.50	99.00	6.32		CH 393295/1	RCH400750
76.20	88.90	16.27	87.90	2.78		CH 350300	RCH000762
76.20	95.25	25.52	94.20	5.16	#	CH 375300/1	RCH100762
76.20	95.25	28.97	94.20	5.16		CH 375300	RCH200762
80.00	95.00	17.50	94.00	3.05		CH 374314	RCH000800
80.00	100.00	30.00	99.00	4.83		CH 393314	RCH100800
80.00	105.00	27.41	104.00	4.98	^	CH 413314/B	RCH200800
82.55	101.60	28.97	100.60	4.88		CH 400325	RCH100826
85.00	100.00	17.30	99.00	2.50		CH 393334	RCH000850
85.00	105.00	30.00	104.00	5.35		CH 413334	RCH100850
85.72	104.77	29.37	103.80	4.88		CH 412337	RCH100857
88.90	101.60	17.00	100.60	3.40		CH 400350	RCH000889
88.90	107.95	33.33	106.90	4.90	^	CH 425350/1	RCH200889
89.00	105.00	25.80	104.00	4.65		CH 413350	RCH000890
90.00	105.00	31.75	104.00	5.71		CH 413354	RCH000900
90.00	110.00	25.00	109.00	4.88		CH 433354/1	RCH100900



Rod/Groove Dia.	Bore/Groove Dia.	Groove Width	Diameter	Single Ring Height	Special Version		Polypac Ref. No.	Part. No.
d _N h9/F8	D1 H11	L -0.25	d2 +/-0.1					
d1 h11	D _N H9/f8							
90.00	110.00	26.88	109.00	4.88		^	CH 433354	RCH200900
90.00	115.00	27.41	114.00	4.98		^	CH 452354/B	RCH300900
92.07	111.13	29.37	110.10	5.16	#	^	CH 437362	RCH000921
95.00	110.00	24.00	109.00	4.11		^	CH 433374	RCH000950
95.25	111.13	24.30	110.10	4.09	#	^	CH 437375	RCH000953
98.42	123.82	36.96	122.80	6.55			CH 487387	RCH100984
100.00	114.30	20.64	113.30	3.57			CH 450393	RCH001000
100.00	115.00	25.30	114.00	3.96			CH 452393	RCH101000
100.00	120.00	28.00	119.00	5.16			CH 472393	RCH201000
100.00	120.00	31.00	119.00	5.16	#		CH 472393/1	RCH301000
100.00	125.00	27.40	124.00	4.98		^	CH 492393/B	RCH401000
100.00	125.00	36.90	124.00	6.60		^	CH 492393	RCH501000
101.60	127.00	32.15	126.00	5.82	#		CH 500400	RCH001016
104.00	130.00	37.00	129.00	6.73			CH 511409	RCH001040
105.00	120.00	25.00	119.00	4.00			CH 472413	RCH001050
105.00	125.00	29.76	124.00	5.00		^	CH 492413	RCH201050
105.00	135.00	34.50	134.00	5.80		^	CH 531413	RCH301050
106.00	135.00	33.00	134.00	5.65	#	^	CH 531417	RCH001060
110.00	132.00	36.50	131.00	6.96			CH 519433	RCH201100
111.12	136.52	38.89	135.50	6.53	#	^	CH 537437	RCH001111
114.00	130.00	25.80	129.00	4.80			CH 511448	RCH001140
114.30	127.00	18.41	126.00	3.43			CH 500450	RCH001143
114.30	133.35	28.18	132.30	5.26		^	CH 525450	RCH101143
114.30	139.70	31.75	138.70	5.56	#	^	CH 550450	RCH201143
115.00	140.00	37.12	139.00	6.00		^	CH 551452	RCH101150
117.47	142.87	36.10	141.90	6.15	#	^	CH 562462	RCH001175
120.00	140.00	30.00	139.00	5.36			CH 551472	RCH001200
125.00	145.00	29.62	144.00	5.18			CH 570492	RCH001250
125.00	150.00	27.40	149.00	4.98			CH 590492/B	RCH101250
125.00	155.00	34.50	154.00	5.80	#	^	CH 610492	RCH201250
127.00	152.40	38.63	151.40	6.48			CH 600500	RCH001270
130.00	150.00	29.76	149.00	4.96			CH 590511	RCH001300
130.00	155.00	40.00	154.00	7.25	#	^	CH 610511	RCH101300
130.00	160.00	41.50	159.00	5.50	#		CH 629511	RCH201300
130.00	160.00	43.50	159.00	5.50	#		CH 629511/1	RCH301300
135.00	155.00	30.55	154.00	5.11			CH 610531	RCH001350
139.70	165.10	37.30	164.10	5.56	#	^	CH 650550	RCH001397
140.00	160.00	28.50	159.00	5.16			CH 629551	RCH001400
140.00	165.00	41.95	164.00	6.56	#		CH 649551	RCH101400
140.00	170.00	32.97	169.00	5.99		^	CH 669551/B	RCH201400
145.00	170.00	38.10	169.00	6.45		^	CH 669570	RCH001450
146.05	171.45	38.89	170.40	6.53		^	CH 675575	RCH001461
150.00	170.00	30.56	169.00	5.16			CH 669590	RCH001500
150.00	180.00	40.00	179.00	6.28		^	CH 708590	RCH101500
152.40	177.80	33.34	176.80	5.77		^	CH 700600	RCH001524



Rod/Groove Dia.	Bore/Groove Dia.	Groove Width	Diameter	Single Ring Height	Special Version	Polypac Ref. No.	Part. No.
d _N h9/F8	D1 H11	L -0.25	d2 +/-0.1	#	^	CH 688606 CH 716618 CH 708629	RCH001540 RCH001570 RCH001600
d1 h11	D _N H9/f8						
154.00	175.00	29.44	174.00	5.31	^	CH 748629/B CH 712637 CH 767669	RCH101600 RCH001619 RCH001700
157.00	182.00	30.25	181.00	5.72	^	CH 787669	RCH101700
160.00	180.00	30.00	179.00	5.00	#	CH 737675 CH 787688	RCH001715 RCH001750
160.00	190.00	32.97	189.00	5.99	#	CH 775700 CH 800700 CH 826708/B	RCH001778 RCH101778 RCH001800
161.92	180.97	28.57	180.00	5.00	#	CH 800712 CH 787737 CH 875750	RCH000810 RCH001873 RCH001905
170.00	195.00	37.50	194.00	6.55	^	CH 866787 CH 905787/B CH 885807	RCH002000 RCH102000 RCH002050
170.00	200.00	50.00	199.00	8.00	#	CH 944826 CH 944826/1 CH 984866	RCH002100 RCH102100 RCH002200
171.45	187.32	24.20	186.30	4.09	#	CH 1000881/B CH 1000900 CH 1025900	RCH002240 RCH002286 RCH102286
175.00	200.00	42.00	199.00	7.54	^	CH 1062944 CH 1062984 CH 11001000	RCH002400 RCH002500 RCH002540
177.80	196.85	31.00	195.80	5.16	^	CH 11751056 CH 12121062 CH 12401102/B	RCH002683 RCH002699 RCH002800
177.80	203.20	32.54	202.20	5.95	^	CH 12121137 CH 12591141 CH 12591181	RCH002889 RCH002900 RCH003000
180.00	210.00	32.97	209.00	5.99	^	CH 13001200 CH 12991220 CH 13771240/B	RCH003048 RCH003100 RCH003150
180.97	203.20	31.75	202.20	5.95	^	CH 14371259 CH 14961338 CH 15351377	RCH003200 RCH003400 RCH003500
187.32	200.00	21.74	199.00	3.86	^	CH 15001400 CH 16001450 CH 15741452	RCH003556 RCH003683 RCH003690
190.50	222.25	50.00	221.20	7.57	^	CH 17321574 CH 17711637 CH 18111653	RCH004000 RCH004160 RCH004200
200.00	220.00	30.00	219.00	5.00	^		
200.00	230.00	32.97	229.00	5.99	^		
205.00	225.00	19.48	224.00	3.17	^		
210.00	240.00	34.50	239.00	5.80	^		
210.00	240.00	42.10	239.00	7.55	^		
220.00	250.00	52.00	249.00	8.25	^		
224.00	254.00	32.97	253.00	5.99	^		
228.60	254.00	38.10	253.00	6.30	^		
228.60	260.35	48.42	259.30	8.46	^		
240.00	270.00	45.00	269.00	8.03	^		
250.00	270.00	32.00	269.00	5.00	^		
254.00	279.40	38.10	268.40	5.95	^		
268.29	298.45	45.24	297.40	7.97	^		
269.88	307.98	53.97	307.00	8.44	^		
280.00	315.00	38.45	314.00	6.98	^		
288.93	307.98	28.57	307.00	5.21	^		
290.00	320.00	50.80	319.00	7.29	^		
300.00	320.00	32.00	319.00	5.00	^		
304.80	330.20	38.10	329.20	6.55	^		
310.00	330.00	30.00	329.00	5.50	^		
315.00	350.00	38.45	349.00	6.98	^		
320.00	365.00	55.00	364.00	8.50	^		
340.00	380.00	60.00	379.00	10.41	^		
350.00	390.00	60.00	389.00	10.54	#		
355.60	381.00	38.10	380.00	5.95	^		
368.30	406.40	57.15	405.40	10.00	^		
369.00	400.00	45.00	399.00	7.68	^		
400.00	440.00	54.00	439.00	8.38	^		
416.00	450.00	50.00	449.00	8.67	^		
420.00	460.00	51.60	459.00	8.40	^		



Rod/Groove Dia.	Bore/Groove Dia.	Groove Width	Diameter	Single Ring Height	Special Version	Polypac Ref. No.	Part. No.
d_N h9/F8	D1 H11	L -0.25	d2 +/-0.1				
d1 h11	D_N H9/f8						
505.00	545.00	60.00	544.00	10.40	#	CH 21451988	RCH005050
700.00	750.00	73.00	749.00	6.35	^	CH 29532756	RCH007000

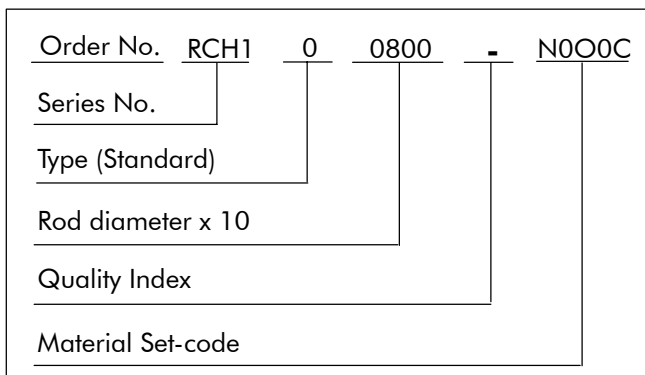
Table V Explanation to "Special Version"

Not available with rubber V-ring		^		
Available upon request	#			

Ordering Example

For a **rod or piston** application of standard Veepac sealing element composed by: Support ring, 3 elements vee-rings and Energizer ring:

Rod diameter: $d_N = 80.0$ mm
 Groove diameter: $d1 = 100.0$ mm
 Part. No.: RCH1 0 0800
 Material Set-Code: N0O0C
 Polypac Part. No.: CH 393314





■ Installation Recommendation, Type POLYPAC® CH/NEO

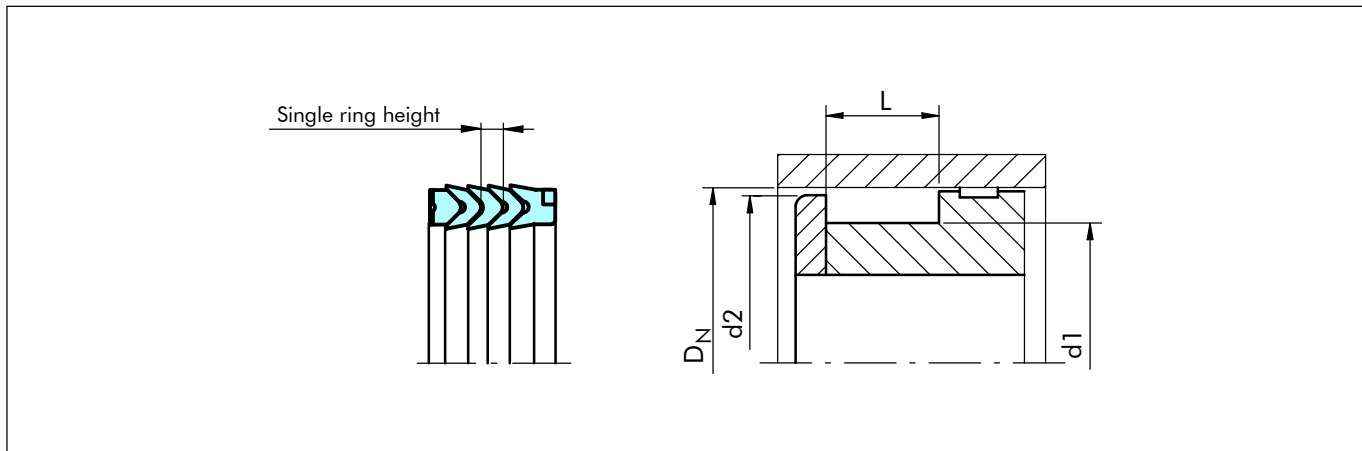


Figure 6 Installation drawing

Table VI Installation Dimensions / Part No.

Groove Diameter	Bore Diameter	Groove Width	Diameter	Single Ring Height	Special Version	Polypac ref.	Part. N°
d1 h11	D_N H9/f8	L -0.25	d2 +/-0.1			CH 314236/NEO	PCH3E0600
60.00	80.00	32.15	79.00	5.66		CH 350275/1/NEO	PCH2E0699
69.85	88.90	35.50	87.90	4.83		CH 354275/NEO	PCH3E0700
70.00	90.00	30.00	89.00	5.08		CH 375300/NEO	PCH2E0762
76.20	95.25	28.97	94.20	5.16	#	CH 375325/NEO	PCH0E0826
82.55	95.25	21.72	94.20	3.71	^	CH 400337/NEO	PCH0E0857
85.72	101.60	26.75	100.60	4.14	^	CH 425350/NEO	PCH1E0889
88.90	107.95	31.00	106.90	4.90	^	CH 450350/NEO	PCH3E0889
88.90	114.30	35.32	113.30	6.55	^	CH 450375/NEO	PCH1E0953
95.25	114.30	25.40	113.30	5.00	^	CH 450387/NEO	PCH0E0984
98.42	114.30	26.59	113.30	4.34	^	CH 492393/NEO	PCH5E1000
100.00	125.00	36.90	124.00	6.60	^	CH 500400/NEO	PCH0E1016
101.60	127.00	32.15	126.00	5.82	#	CH 492413/1/NEO	PCH1E1050
105.00	125.00	27.00	124.00	5.00	#	CH 500425/NEO	PCH0E1080
107.95	127.00	30.00	126.00	4.52	^	CH 550450/1/NEO	PCH3E1143
114.30	139.70	33.50	138.70	5.56	^	CH 551452/NEO	PCH1E1150
115.00	140.00	37.12	139.00	6.00	^	CH 551472/NEO	PCH0E1200
120.00	140.00	30.00	139.00	5.36		CH 590472/NEO	PCH2E1200
120.00	150.00	44.00	149.00	7.50		CH 600500/NEO	PCH0E1270
127.00	152.40	38.63	151.40	6.48	#	CH 629511/NEO	PCH2E1300
130.00	160.00	41.50	159.00	5.50	#	CH 629511/1/NEO	PCH3E1300
130.00	160.00	43.50	159.00	5.50	#	CH 737675/NEO	PCH0E1715
171.45	187.32	24.20	186.30	4.09	#	CH 826708/B/NEO	PCH0E1800
180.00	210.00	32.97	209.00	5.99	^	CH 875750/NEO	PCH0E1905
190.50	222.25	50.00	221.20	7.57	^	CH 1102984/B/NEO	PCH1E2500
250.00	280.00	32.97	279.00	5.99	^		

Table VII Explanation to "Special Version"

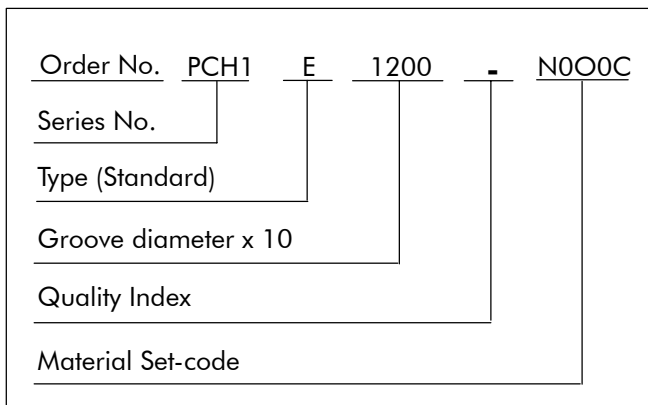
Not available with rubber V-ring	^		
Available upon request	#		



Ordering Example

For a **piston** application of standard Veepac sealing element composed by: Support ring **with anti-extrusion ring**, 3 elements vee-rings and Energizer ring:

Piston diameter: d2 = 150.0 mm
Groove diameter: d1 = 120.0 mm
Part. No.: PCH1 E 1200
Material Set-Code: N0O0C
Polypac Part. No.: CH 590472/NEO





■ Installation Recommendation, Type POLYPAC® CH/NEI

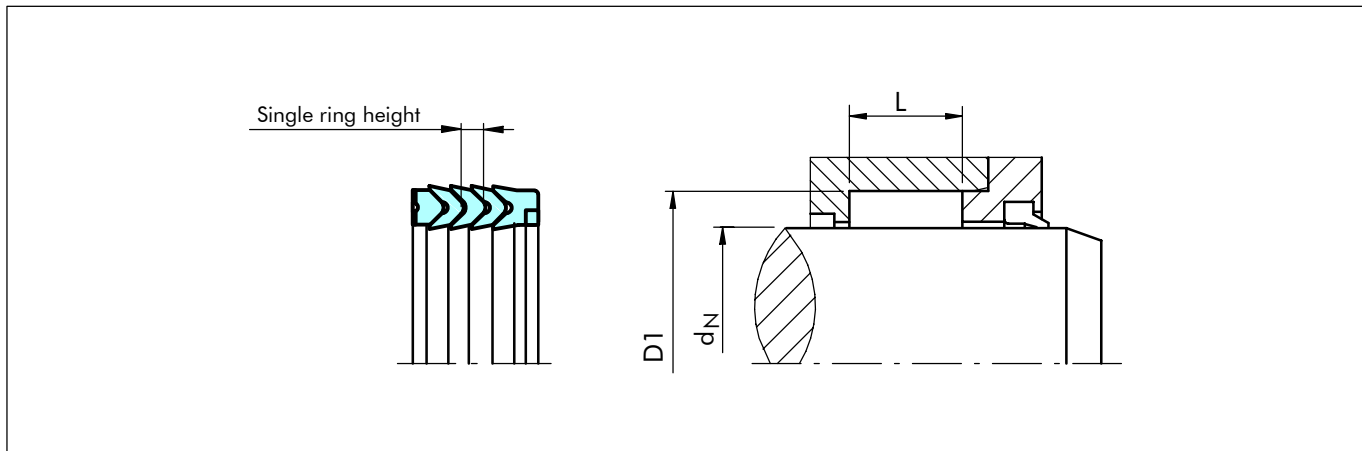


Figure 7 Installation drawing

Table VIII Installation Dimensions / Part No.

Rod Diameter d_N h9/F8	Groove Diameter D1 H11	Groove Width L -0.25	Single Ring Height	Special Version	Polypac Ref. No.	Part. No.
10.00	20.00	11.00	1.70		CH 078039/B/NEI	RCH0E0100
28.00	44.00	17.62	3.17	#	CH 173110/B/NEI	RCH1E0280
28.00	44.00	24.00	4.15	#	CH 173110/1/NEI	RCH2E0280
30.00	45.00	22.20	3.80	#	CH 177118/NEI	RCH2E0300
30.00	50.00	29.37	5.08		CH 196118/NEI	RCH3E0300
32.00	48.00	17.63	3.17	# ^	CH 188125/B/NEI	RCH1E0320
36.00	51.00	24.00	4.14	#	CH 200141/NEI	RCH0E0360
40.00	55.00	22.62	3.84		CH 216157/NEI	RCH1E0400
40.00	55.00	26.19	3.84		CH 216157/1/NEI	RCH2E0400
45.00	60.00	22.22	3.89		CH 236177/NEI	RCH1E0450
48.00	62.00	22.22	3.73		CH 244188/NEI	RCH1E0480
50.00	65.00	24.60	4.34		CH 255196/NEI	RCH0E0500
50.00	65.00	26.00	4.34		CH 255196/1/NEI	RCH1E0500
50.00	70.00	30.00	5.16		CH 275196/NEI	RCH3E0500
53.97	73.02	31.75	5.16		CH 287212/NEI	RCH3E0540
55.00	70.00	26.50	4.02		CH 275216/NEI	RCH1E0550
55.00	75.00	31.00	6.48	#	CH 295216/2/NEI	RCH3E0550
55.00	75.00	38.50	6.48		CH 295216/1/NEI	RCH4E0550
56.00	76.00	33.40	5.38		CH 299220/NEI	RCH1E0560
60.00	75.00	19.00	3.00		CH 295236/NEI	RCH0E0600
60.00	76.00	29.00	4.34		CH 299236/NEI	RCH1E0600
60.00	80.00	32.15	5.66		CH 314236/NEI	RCH3E0600
63.00	85.00	32.00	5.67		CH 334248/NEI	RCH1E0630
63.50	82.50	26.59	4.76		CH 325250/NEI	RCH3E0635
63.50	82.50	31.62	4.76	#	CH 325250/1/NEI	RCH4E0635
65.00	80.00	26.00	4.00		CH 314255/NEI	RCH1E0650
65.00	85.00	29.00	5.21		CH 334255/NEI	RCH2E0650



Rod Diameter	Groove Diameter	Groove Width	Single Ring Height	Special Version		Polypac Ref. No.	Part. No.
d _N h9/F8	D1 H11	L -0.25		#	^		
69.85	85.72	23.81	4.09			CH 337275/NEI	RCH0E0699
70.00	83.00	25.00	4.25	#		CH 326275/NEI	RCH0E0700
75.00	90.00	22.50	4.04			CH 354295/NEI	RCH0E0750
75.00	95.00	31.50	5.21			CH 374295/1/NEI	RCH2E0750
80.00	100.00	30.00	4.83			CH 393314/NEI	RCH1E0800
85.00	105.00	30.00	5.35			CH 413334/NEI	RCH1E0850
85.72	104.77	29.37	4.88			CH 412337/NEI	RCH1E0857
90.00	110.00	26.88	4.88			CH 433354/NEI	RCH2E0900
95.00	110.00	24.00	4.11			CH 433374/NEI	RCH0E0950
95.00	120.00	41.00	7.50	#	^	CH 472374/NEI	RCH1E0950
100.00	120.00	28.00	5.16			CH 472393/NEI	RCH2E1000
106.00	135.00	33.00	5.65	#	^	CH 531417/NEI	RCH0E1060
110.00	130.00	27.00	5.00	#		CH 511433/1/NEI	RCH0E1100
110.00	130.00	30.00	5.00	#		CH 511433/NEI	RCH1E1100
110.00	132.00	36.50	6.96			CH 519433/NEI	RCH2E1100
110.00	135.00	41.50	7.00	#	^	CH 531433/NEI	RCH3E1100
115.00	130.00	25.49	4.35	#		CH 511452/NEI	RCH0E1150
120.00	140.00	30.00	5.36			CH 551472/NEI	RCH0E1200
120.00	145.00	39.50	7.25	#	^	CH 570472/NEI	RCH1E1200

Table IX Explanation to "Special Version"

Not available with rubber V-ring		^		
Available upon request	#			

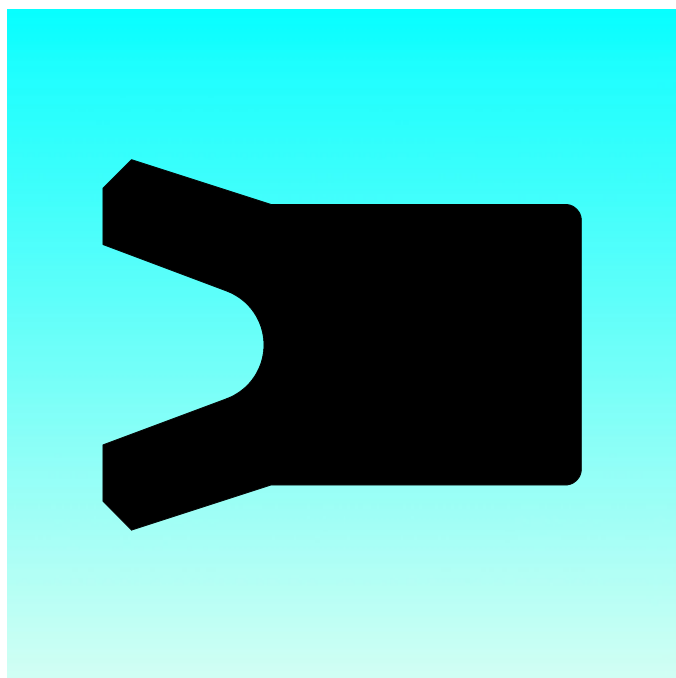
Ordering Example

For a **rod** application of Veepac sealing element composed by: Support ring **with anti-extrusion ring**, 3 elements vee-rings and energizer ring:

Rod diameter: d_N = 80.0 mm
 Groove diameter: D1 = 100.0 mm
 Part. No.: RCH1 E 0800
 Material Set-Code: N0O0C
 Polypac Part. No.: CH 393314/NEI

Order No. RCH1	E	0800	-	N0O0C
Series No.				
Type (Standard)				
Rod diameter x 10				
Quality Index				
Material Set-code				

Polypac[®] MU/P B+S RUB SEALING PARTS RSS



- Single Acting U-Cup -**
- Rod and Piston Seals -**
- Symmetric Single Lip -**

- Material -**
- Polyurethane -**



■ U-Cup Symmetrical Seals

Description

These seals have a symmetrical configuration of the sealing lips and are mainly used in single acting or double acting standard hydraulic cylinders, particularly for mobile hydraulics under rough operating conditions.

The thermoplastic Polyurethane material used for U-Cups has a high abrasion resistance, a low compression set and exhibits a high resistance to clearance extrusion. The seal design and the Polyurethane properties give efficient fluid sealing, reduced friction values and low wear rate. These seals are suitable for closed groove installation.

The sealing effect of a U-Cup symmetric seal is obtained thanks to the lip pre-compression due to installation and to the pressure effect on the lips.

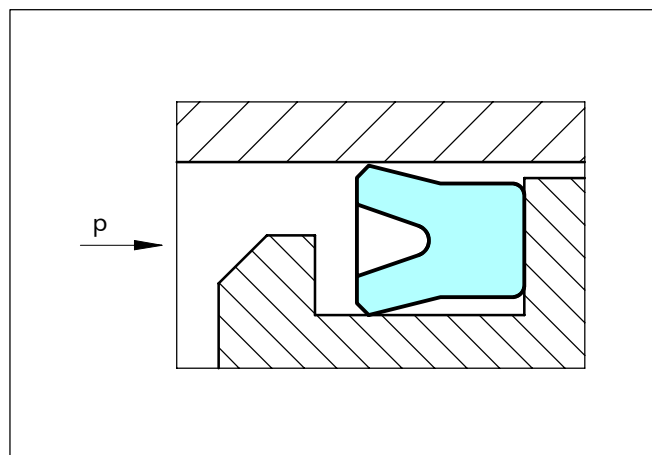


Figure 8 U-Cup for piston

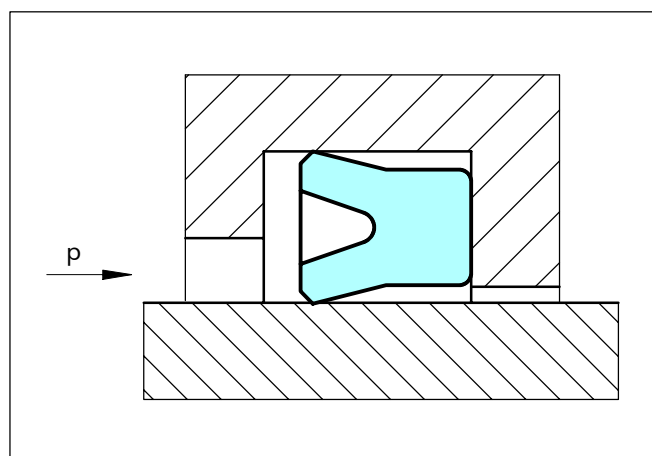


Figure 9 U-Cup for rod

Advantages

- Low cost, economical solution
- Simple, easy-construction groove
- Easy installation and removal without tools
- Exceptional wear resistance

Application Examples

- Standard hydraulic cylinders
- Presses
- Lift platforms

Table X Guide Values for Radial Clearance

Operating Pressure MPa	Radial clearance: S max.	
	d < 60 mm	d > 60 mm
5	0.40	0.50
10	0.30	0.40
20	0.20	0.30
30	0.15	0.20
40	0.10	0.15

Technical Data

Operating conditions

Pressure: Up to 40 MPa

Velocity: Up to 0.5 m/s

Temperature: -30°C to +80°C

Media: Hydraulic fluids
Mineral oil-based hydraulic fluids

Groove type: Closed for Piston application
Open/closed for rod application

Table XI Cross Section / Dia. Relationships for Close Groove Installation of U-Cup

Cross Section	Min. Rod Diameter
4.0	30
5.0	35
6.0	40
7.5	50
10.0	90

Important Note:

The above data are maximum values and cannot be used at the same time. e.g. the maximum operating speed depends on material type, pressure, temperature and gap value.

U-Cup



Materials

Standard Application:

Polyurethane

Material Set-Code

Polypac UAT60

red

B+S WUAQ3

turquoise

Sealing Parts WU9L3

blue

Ordering Example

For **piston** application of a U-Cup Symmetric Seal:

Piston diameter: $D_N = 35 \text{ mm}$

Groove diameter: $d_1 = 25 \text{ mm}$

Groove width: $L = 11 \text{ mm}$

Or for **rod** application of a U-Cup Symmetric Seal:

Rod diameter: $d_N = 25 \text{ mm}$

Groove diameter: $D_1 = 35 \text{ mm}$

Groove width: $L = 11 \text{ mm}$

Part number table XII: RUB1 0 0250

Order No.	RUB1	0	0250	-	WU9L3
Series No.					
Type (Standard)					
Groove diameter x 10					
Quality Index					
Material Set-code					
Sealing Parts ref.:	RSS 25 35/1				

Order No.	RUB1	0	0250	-	UAT60
Series No.					
Type (Standard)					
Piston diameter x 10					
Quality Index					
Material Set-code					
Polypac ref.:	MU/P 3525				

Order No.	RUB1	0	0250	-	WUAQ3
Series No.					
Type (Standard)					
Groove diameter x 10					
Quality Index					
Material Set-code					
Busak+Shamban ref.:	RUB100250				



■ Installation Recommendation

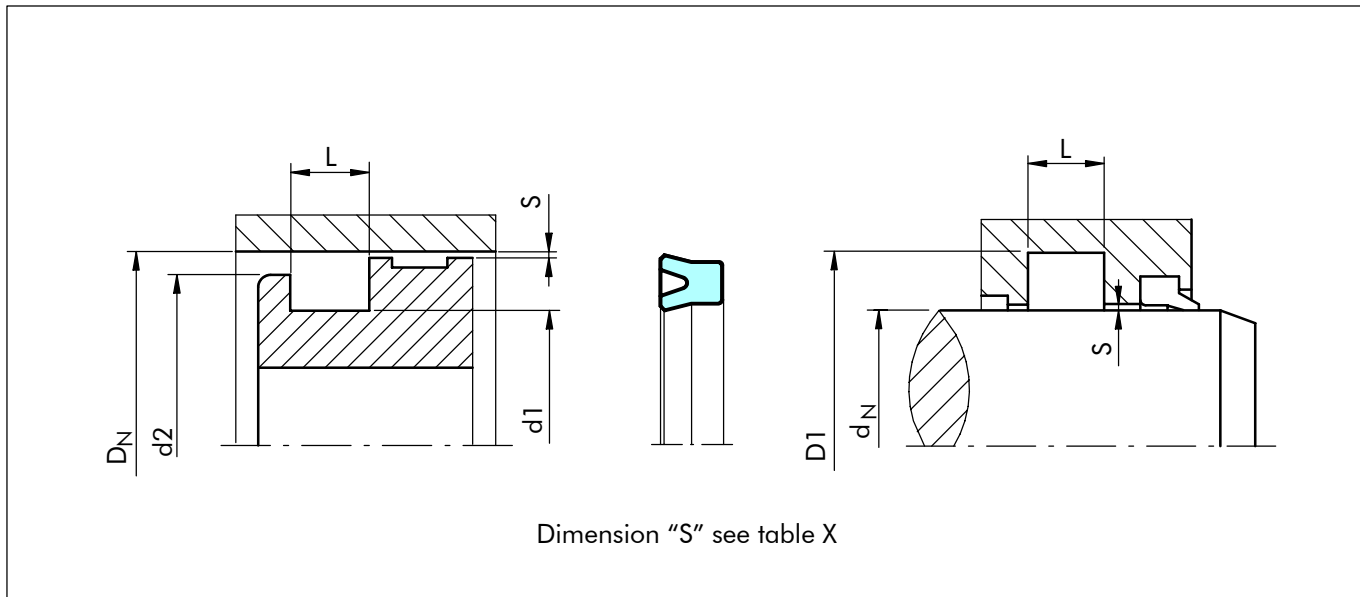


Figure 10 Installation drawing

Table XII Installation Dimensions / Part No.

Rod/Groove Dia.	Bore/Groove Dia.	Groove Width	Fitting Dia.	Polypac Ref. No.	Sealing Parts Ref. No.	B+S Ref. No.	Part. No.	
d _N h9	D ₁ H11	L + 0.2	d ₂	Material Code				
d ₁ h11	D _N H9			UAT60	WU9L3	WUAQ3		
5.00	12.00	5.00	8.50	MU/P 1205			RUB000050	
5.00	12.00	5.50	8.50				RUB300050	
6.00	12.00	6.00	9.00				RUB200060	
6.00	12.00	7.00	9.00	MU/P 1206			RUB000060	
6.00	12.00	5.00	9.00				RUB300060	
8.00	12.00	6.00	10.00				RUBA00080	
8.00	14.00	6.00	11.00				RUB900080	
8.00	14.00	7.00	11.00				RUB000080	
8.00	16.00	6.30	12.00				RUB300080	
8.00	16.00	8.00	12.00		RSS 8 22 RSS 9 15	RUB700080	RUB700080	
8.00	22.00	9.00	15.00				RUBB00080	
9.00	15.00	9.00	12.00				RUB000090	
9.00	19.00	7.00	14.00		RSS 9 19	RUB000100	RUB100090	
10.00	16.00	6.50	13.00		RSS 10 16		RUB000100	
10.00	18.00	6.00	14.00		RSS 10 18/1		RUB700100	
10.00	18.00	7.00	14.00	MU/P 1810	RSS 10 18/2	RUB800100 RUB900100 RUB600100	RUB800100	
10.00	18.00	9.00	14.00		RSS 10 18		RUB900100	
10.00	18.00	6.30	14.00				RUB600100	
10.00	20.00	9.00	15.00		RSS 10 20	RUB300100 RUB500100 RUBA00100	RUB300100	
10.00	20.00	8.00	15.00				RUB500100	
10.00	22.00	7.00	16.00		RSS 10 22		RUBA00100	
10.00	22.00	9.00	16.00		RSS 10 22/1		RUBB00100	
11.00	17.00	5.00	14.00		RSS 11 17		RUB000110	
11.00	20.50	7.00	15.75		RSS 11 20.5		RUB100110	



U-Cup

Rod/Groove Dia.	Bore/Groove Dia.	Groove Width	Fitting Dia.	Polypac Ref. No.	Sealing Parts Ref. No.	B+S Ref. No.	Part. No.	
d_N h9	D1 H11	L + 0.2	d2	Material Code				
d1 h11	D_N H9			UAT60	WU9L3	WUAQ3		
12.00	18.00	6.00	15.00	MU/P 1812	RSS 12 18	RUB000120	RUB600120	
12.00	18.00	7.00	15.00		RSS 12 22/1	RUB500120	RUB000120	
12.00	22.00	6.00	17.00				RUB500120	
12.00	22.00	8.00	17.00		RSS 12 22		RUB700120	
12.00	22.00	9.00	17.00		RSS 1222/2		RUB800120	
12.00	24.00	9.00	18.00		RSS 12 24		RUB900120	
12.00	24.00	10.00	18.00		RSS 12 24/1		RUBB00120	
12.00	25.00	11.00	18.50	MU/P 2512	RSS 12 25/1		RUBC00120	
12.00	25.00	9.00	18.50		RSS 12 25		RUBD00120	
12.00	18.00	5.50	15.00		RSS 12 18/1		RUBE00120	
12.00	19.00	6.00	15.50			RUBA00120	RUBA00120	
12.00	20.00	8.00	16.00	MU/P 2012/1	RSS 12 20/1		RUBF00120	
12.00	20.00	9.00	16.00	MU/P 2012	RSS 1220		RUBG00120	
14.00	20.00	5.30	17.00		RSS 1420	RUB000140	RUB000140	
14.00	22.00	12.00	18.00		RSS 14 22/2		RUB500140	
14.00	22.00	7.00	18.00		RSS 14 22	RUB100140	RUB100140	
14.00	22.00	9.00	18.00		RSS 14 22/1		RUB600140	
14.00	24.00	8.00	19.00			RUB200140	RUB200140	
14.00	24.00	9.00	19.00	MU/P 2414	RSS 14 24		RUB700140	
14.00	22.00	4.50	18.00		RSS 14 22/3		RUB800140	
15.00	23.00	6.30	19.00			RUB200150	RUB200150	
15.00	25.00	9.00	20.00		RSS 15 25	RUB000150	RUB000150	
15.00	25.00	11.00	20.00	MU/P 2515	RSS 15 25/1		RUB300150	
15.00	28.00	11.00	21.50		RSS 1528		RUB400150	
15.00	27.00	7.00	21.00		RSS1527		RUB500150	
16.00	22.00	4.50	19.00		RSS 16 22/1	RUB100160	RUB100160	
16.00	22.00	5.50	19.00		RSS 1622		RUB800160	
16.00	22.00	5.00	19.00	MU/P 2216			RUB900160	
16.00	24.00	6.00	20.00		RSS 1624/1		RUBA00160	
16.00	24.00	6.30	20.00			RUB700160	RUB700160	
16.00	24.00	10.00	20.00	MU/P 2416	RSS1824		RUBB00160	
16.00	26.00	9.00	21.00		RSS 1626/1		RUBC00160	
16.00	26.00	11.00	21.00		RSS 1626/2		RUBD00160	
16.00	28.00	7.00	22.00		RSS1S28		RUBE00160	
16.00	32.00	9.00	24.00		RSS1632		RUBF00160	
16.00	22.00	6.00	19.00			RUB600160	RUB600160	
16.00	26.00	6.00	21.00		RSS1626	RUB400160	RUB400160	
17.00	25.00	11.00	21.00		RSS1725		RUB000170	
18.00	25.00	5.50	21.50		RSS1825		RUB800180	
18.00	26.00	7.50	22.00	MU/P 2618	RSS1826/1		RUB900180	
18.00	26.00	8.00	22.00			RUB600180	RUB600180	
18.00	26.00	9.00	22.00		RSS 1826/2		RUBA00180	
18.00	26.00	9.50	22.00		RSS1826		RUBB00180	
18.00	28.00	6.30	23.00			RUB700180	RUB700180	
18.00	28.00	9.00	23.00		RSS1828		RUBC00180	



Rod/Groove Dia.	Bore/Groove Dia.	Groove Width	Fitting Dia.	Polypac Ref. No.	Sealing Parts Ref. No.	B+S Ref. No.	Part. No.	
d _N h9	D1 H11	L + 0.2	d2	Material Code				
d1 h11	D _N H9			UAT60	WU9L3	WUAQ3		
18.00	30.00	9.00	24.00	MU/P 2519	RSS1830 RSS1925		RUBD00180 RUB000190 RUBB00200	
19.00	25.00	7.00	22.00				RUBC00200	
20.00	26.00	5.50	23.00				RUB800200	
20.00	28.00	5.00	24.00	MU/P 2820	RSS 20 28		RUBD00200	
20.00	28.00	8.00	24.00		RSS 20 28/1		RUBC00200 RUB800200	
20.00	28.00	9.00	24.00				RUBD00200	
20.00	29.00	5.50	24.50		RSS 20 29		RUBE00200	
20.00	32.00	8.50	26.00		RSS 20 32		RUBF00200	
20.00	39.00	11.00	29.50		RSS 20 39		RUBG00200	
20.00	40.00	11.00	30.00		RSS 20 40		RUBH00200	
20.00	40.00	13.00	30.00	MU/P 4020	RSS 20 40/1		RUBI00200	
20.00	40.00	12.00	30.00				RUBJ00200	
20.00	30.00	9.00	25.00	MU/P 3020/1	RSS 20 30	RUB100200	RUB100200	
20.00	30.00	11.00	25.00	MU/P 3020	RSS 20 30/1	RUB200200	RUB200200	
20.00	35.00	13.00	27.50	MU/P 3520	RSS 20 35		RUBK00200	
22.00	28.00	5.00	25.00			RUB000220	RUB000220	
22.00	30.00	7.00	26.00		RSS 22 30	RUB100220	RUB100220	
22.00	30.00	11.00	26.00		RSS 22 30/1		RUB600200	
22.00	30.00	7.50	26.00	MU/P 3022			RUB700200	
22.00	32.00	11.00	27.00		RSS 22 32/1		RUB800220	
22.00	32.00	9.00	27.00	MU/P 3222	RSS 22 32	RUB200220	RUB200220	
22.00	40.00	11.00	31.00		RSS 22 40		RUB900220	
22.00	28.00	9.00	25.00		RSS 22 28		RUBA00220	
22.00	35.00	11.00	28.50	MU/P 3522	RSS 22 35		RUB400220	
23.00	30.00	7.50	26.50		RSS 23 30		RUB000230	
24.00	32.00	8.00	28.00		RSS 24 32		RUB000240	
24.00	32.00	7.50	28.00	MU/P 3224/1			RUB100240	
24.00	40.00	9.00	32.00		RSS 24 40		RUB200240	
25.00	35.00	11.00	30.00	MU/P 3525	RSS 25 35/1	RUB100250	RUB100250	
25.00	35.00	7.00	30.00	MU/P 3525/W			RUB700250	
25.00	35.00	9.00	30.00	MU/P 3525/1	RSS 25 35/2	RUB200250	RUB200250	
25.00	38.00	10.00	31.50	MU/P 3825			RUB800250	
25.00	38.00	11.00	31.50		RSS 25 38		RUB900250	
25.00	33.00	7.50	29.00	MU/P 3325			RUBA00250	
25.00	35.00	5.50	30.00		RSS 25 35		RUBBB00250	
25.00	35.00	6.00	30.00			RUB500250	RUB500250	
25.00	40.00	11.00	32.50		RSS 25 40	RUB400250	RUB400250	
28.00	36.00	7.50	32.00	MU/P 3628	RSS 28 36		RUB500280	
28.00	40.00	11.00	34.00		RSS 28 40	RUB200280	RUB200280	
28.00	35.00	5.50	31.50		RSS 28 35		RUB600280	
28.00	38.00	6.30	33.00			RUB400280	RUB400280	
28.00	38.00	9.00	33.00		RSS 28 38	RUB100280	RUB100280	
29.00	40.00	11.00	34.50			RUB000290	RUB000290	
30.00	38.00	6.50	34.00		RSS 30 38		RUBBB00300	
30.00	38.00	7.00	34.00			RUB800300	RUB800300	



U-Cup

Rod/Groove Dia.	Bore/Groove Dia.	Groove Width	Fitting Dia.	Polypac Ref. No.	Sealing Parts Ref. No.	B+S Ref. No.	Part. No.	
d_N h9	D₁ H11	L + 0.2	d2	Material Code				
d₁ h11	D_N H9			UAT60	WU9L3	WUAQ3		
30.00	38.00	8.00	34.00	MU/P 3830	RSS 30 40/1		RUBC00300	
30.00	40.00	5.50	35.00	MU/P 4030	RSS 30 40	RUB100300	RUBD00300	
30.00	40.00	10.00	35.00		RSS 30 42	RUB900300	RUBE00300	
30.00	40.00	11.00	35.00			RUB300300	RUB100300	
30.00	40.00	8.00	35.00			RUB900300	RUB300300	
30.00	42.00	11.00	36.00			RUB300300	RUB100300	
30.00	45.00	10.00	37.50	MU/P 4530	RSS 30 45		RUBF00300	
30.00	45.00	11.00	37.50	MU/P 4530/1	RSS 30 50/1	RUB500300	RUB500300	
30.00	50.00	11.00	40.00			RUBG00300	RUBG00300	
30.00	50.00	13.00	40.00		RSS 30 50		RUBH00300	
30.00	42.00	10.00	36.00	MU/P 4230	RSS 30 42/1		RUBI00300	
32.00	40.00	6.30	36.00			RUB000320	RUB000320	
32.00	40.00	9.00	36.00		RSS 32 40/1		RUB700320	
32.00	40.00	6.00	36.00	MU/P 4032/1	RSS 32 40		RUB800320	
32.00	42.00	8.00	37.00			RUB600320	RUB600320	
32.00	42.00	11.00	37.00	MU/P 4232	RSS 32 42	RUB200320	RUB200320	
32.00	45.00	11.00	38.50		RSS 32 45		RUB900320	
32.00	50.00	13.00	41.00		RSS 32 50		RUBA00320	
32.00	40.00	6.50	36.00	MU/P 4032			RUBB00320	
33.00	43.00	7.00	38.00				RUB000330	
34.00	45.00	8.00	39.50		RSS 34 45		RUB300340	
34.00	45.00	10.00	39.50	MU/P 4534	RSS 34 45/1		RUB200340	
34.00	50.00	15.00	42.00		RSS 34 50	RUB200350	RUB400340	
35.00	45.00	8.00	40.00	MU/P 4535/W			RUB200350	
35.00	45.00	9.00	40.00		RSS 35 45/1	RUB100350	RUB100350	
35.00	45.00	11.00	40.00		RSS 35 45	RUB000350	RUB000350	
35.00	48.00	11.00	41.50		RSS 35 48	RUB700350	RUB700350	
35.00	50.00	11.00	42.50		RSS 35 50	RUB300350	RUB300350	
35.00	55.00	11.00	45.00		RSS 35 55/1	RUB500350	RUB500350	
35.00	55.00	13.00	45.00		RSS 35 55	RUB400350	RUB400350	
36.00	48.00	9.00	42.00	MU/P 4836			RUB200360	
36.00	51.00	11.00	43.50			RUB100360	RUB100360	
36.00	70.00	11.00	53.00		RSS 36 70		RUB300360	
36.00	46.00	8.00	41.00	MU/P 4636	RSS 33 46		RUB000360	
38.00	45.00	5.50	41.50		RSS 38 45	RUB100380	RUB100380	
38.00	46.00	7.50	42.00	MU/P 4638	RSS 38 46	RUB600380	RUB600380	
38.00	55.00	11.00	46.50		RSS 38 55		RUB700380	
38.00	58.00	11.00	48.00		RSS 38 58		RUB800380	
38.00	50.00	10.00	44.00		RSS 38 50		RUB900380	
40.00	48.00	12.00	44.00		RSS 40 48		RUBG00400	
40.00	50.00	7.50	45.00	MU/P 5040	RSS 40 50/1		RUBH00400	
40.00	50.00	9.00	45.00		RSS 40 50/2	RUB400400	RUB400400	
40.00	50.00	7.00	45.00			RUB900400	RUB900400	
40.00	52.00	9.00	46.00	MU/P 5240			RUBI00400	
40.00	52.00	10.00	46.00				RUBE00400	



Rod/Groove Dia.	Bore/Groove Dia.	Groove Width	Fitting Dia.	Polypac Ref. No.	Sealing Parts Ref. No.	B+S Ref. No.	Part. No.	
d _N h9	D1 H11	L + 0.2	d2	Material Code				
d1 h11	D _N H9			UAT60	WU9L3	WUAQ3		
40.00	52.00	11.00	46.00	MU/P 5540	RSS 40 55	RUBF00400	RUBF00400	
40.00	55.00	11.00	47.50			RUB500400	RUB500400	
40.00	60.00	13.00	50.00			RUBB00400	RUBB00400	
40.00	60.00	19.00	50.00		RSS 40 60/2	RUBJ00400	RUBJ00400	
40.00	60.00	10.00	50.00		RSS 40 60	RUB800400	RUB800400	
40.00	60.00	14.00	50.00			RUBK00400	RUBK00400	
40.00	65.00	13.00	52.50		RSS 40 65		RUBC00400	
40.00	70.00	16.00	55.00		RSS 40 70		RUBL00400	
40.00	75.00	11.00	57.50		RSS 40 75		RUBM00400	
40.00	50.00	11.00	45.00	MU/P 5040/1	RSS 40 50	RUB100400	RUB100400	
40.00	56.00	11.00	48.00		RSS 40 56	RUB600400	RUB600400	
40.00	60.00	11.00	50.00		RSS 40 60/1		RUB800400	
40.80	50.80	7.70	45.80	MU/P 5141			RUB000408	
42.00	50.00	9.00	46.00	MU/P 5042	RSS 42 50		RUB000420	
42.00	52.00	10.00	47.00		RSS 42 52		RUB100420	
42.00	62.00	13.00	52.00		RSS 42 62		RUB200420	
45.00	53.00	7.50	49.00	MU/P 5345			RUB700450	
45.00	55.00	7.50	50.00	MU/P 5545	RSS 45 55/1		RUB100450	
45.00	55.00	11.00	50.00	MU/P 5545/1	RSS 45 55	RUB000450	RUB000450	
45.00	55.00	9.00	50.00			RUB600450	RUB600450	
45.00	57.70	10.50	51.35	MU/P 5745			RUB800450	
45.00	60.00	11.00	52.50	MU/P 6045	RSS 45 50	RUB200450	RUB200450	
45.00	63.00	11.00	54.00		RSS 45 63		RUB900450	
45.00	65.00	11.00	55.00		RSS 45 65	RUB400450	RUB400450	
45.00	65.00	13.00	55.00		RSS 45 65/1	RUB500450	RUB500450	
48.00	58.00	11.00	53.00		RSS 48 58		RUB000480	
50.00	60.00	11.00	55.00	MU/P 6050	RSS 50 60	RUB000500	RUB000500	
50.00	63.00	7.00	56.50		RSS 50 63		RUB700500	
50.00	65.00	11.00	57.50	MU/P 6550/1	RSS 50 65	RUB200500	RUB200500	
50.00	70.00	11.00	60.00		RSS 50 70	RUB500500	RUB500500	
50.00	70.00	13.00	60.00	MU/P 7050	RSS 50 70/1	RUB600500	RUB600500	
50.00	70.00	19.00	60.00		RSS 50 70/2		RUB800500	
50.00	60.00	12.00	55.00	MU/P 6050/1	RSS 50 60/1		RUB900500	
50.00	62.00	10.00	56.00	MU/P 6250	RSS 50 62		RUBA00500	
52.00	62.00	11.00	57.00			RUB100520	RUB100520	
52.00	62.00	13.00	57.00	MU/P 6252	RSS 52 62		RUB200520	
53.00	63.00	7.50	58.00	MU/P 6353	RSS 53 63	RUB100530	RUB100530	
55.00	65.00	11.00	60.00	MU/P 6555/1	RSS 55 65/1	RUB100550	RUB100550	
55.00	65.00	13.00	60.00	MU/P 6555	RSS 55 65	RUB000550	RUB000550	
55.00	70.00	11.00	62.50	MU/P 7055		RUB500550	RUB500550	
55.00	70.00	13.00	62.50		RSS 55 70	RUB200550	RUB200550	
55.00	75.00	13.00	65.00		RSS 55 75	RUB300550	RUB300550	
55.00	75.00	11.00	65.00	MU/P 7555			RUB600550	
55.00	80.00	13.00	67.50	MU/P 8055	RSS 55 80		RUB700550	
56.00	66.00	11.00	61.00			RUB000560	RUB000560	



U-Cup

Rod/Groove Dia.	Bore/Groove Dia.	Groove Width	Fitting Dia.	Polypac Ref. No.	Sealing Parts Ref. No.	B+S Ref. No.	Part. No.	
d _N h9	D1 H11	L + 0.2	d2	Material Code				
d1 h11	D _N H9			UAT60	WU9L3	WUAQ3		
56.00	71.00	11.00	63.50	MU/P 7156			RUB200560	
56.00	76.00	13.00	66.00			RUB100560	RUB100560	
60.00	70.00	9.00	65.00	MU/P 7060	RSS 60 70/1	RUB100600	RUB100600	
60.00	70.00	11.00	65.00		RSS 60 70/2	RUB200600	RUB200600	
60.00	70.00	13.00	65.00	MU/P 7060/1	RSS 60 70	RUB000600	RUB000600	
60.00	75.00	13.00	67.50	MU/P 7560	RSS 60 75	RUB300600	RUB300600	
60.00	75.00	11.00	67.50		RSS 60 75/1		RUBF00600	
60.00	80.00	11.00	70.00		RSS 60 80	RUB500600	RUB500600	
60.00	80.00	13.00	70.00		RSS 60 80/1	RUB600600	RUB600600	
60.00	80.00	19.00	70.00		RSS 60 80/2		RUBE00600	
60.00	85.00	13.50	72.50		RSS 60 85		RUBD00600	
60.00	90.00	16.00	75.00	MU/P 9060	RSS 60 90		RUBC00600	
60.00	70.00	15.00	65.00	MU/P 7060/S			RUBB00600	
60.00	70.00	8.00	65.00			RUBA00600	RUBA00600	
63.00	73.00	11.00	68.00			RUB300630	RUB300630	
63.00	75.00	11.00	69.00		RSS 63 75	RUB000630	RUB000630	
63.00	75.00	13.00	69.00			RUB400630	RUB400630	
63.00	78.00	11.00	70.50		RSS 63 78		RUB600630	
63.00	78.00	13.00	70.50	MU/P 7863			RUB700630	
63.00	80.00	11.00	71.50	MU/P 8063			RUB800630	
63.00	83.00	16.00	73.00		RSS 63 83		RUB900630	
63.00	83.00	13.00	73.00			RUB500630	RUB500630	
65.00	75.00	13.00	70.00	MU/P 7565	RSS 65 75	RUB000650	RUB000650	
65.00	80.00	11.00	72.50			RUB500650	RUB500650	
65.00	80.00	13.00	72.50	MU/P 8065	RSS 65 80	RUB100650	RUB100650	
65.00	80.00	12.00	72.50		RSS 65 80/1		RUB600650	
65.00	85.00	12.00	75.00		RSS 65 85/1		RUB700650	
65.00	85.00	13.00	75.00			RUB300650	RUB300650	
65.00	85.00	11.00	75.00	MU/P 8565	RSS 65 85		RUB800650	
66.00	76.00	9.00	71.00		RSS 66 76		RUB000660	
66.00	80.00	11.00	73.00		RSS 66 80		RUB100660	
66.00	80.00	14.00	73.00		RSS 66 80/1		RUB200660	
67.00	77.00	13.00	72.00	MU/P 7767	RSS 67 77		RUB000670	
67.00	77.00	11.00	72.00		RSS 67 77/1		RUB100670	
69.85	88.90	12.70	79.38		RSS 69.85 88.90		RUB000698	
70.00	80.00	9.00	75.00	MU/P 8070	RSS 70 80/1		RUBA00700	
70.00	80.00	11.00	75.00		RSS 70 80/2	RUB200700	RUB200700	
70.00	80.00	13.00	75.00	MU/P 8070/1	RSS 70 80	RUB000700	RUB000700	
70.00	85.00	13.00	77.50		RSS 70 85	RUB300700	RUB300700	
70.00	90.00	13.00	80.00	MU/P 9070	RSS 70 90	RUB500700	RUB500700	
70.00	80.00	8.00	75.00			RUB700700	RUB700700	
70.00	80.00	6.00	75.00		RSS 70 80/3		RUB900700	
70.00	85.00	11.00	77.50	MU/P 8570		RUB400700	RUB400700	
70.00	90.00	19.00	80.00		RSS 70 90/1		RUBB00700	
75.00	85.00	11.00	80.00			RUB500750	RUB500750	



Rod/Groove Dia.	Bore/Groove Dia.	Groove Width	Fitting Dia.	Polypac Ref. No.	Sealing Parts Ref. No.	B+S Ref. No.	Part. No.	
d _N h9	D ₁ H11	L + 0.2	d2	Material Code				
d ₁ h11	D _N H9			UAT60	WU9L3	WUAQ3		
75.00	90.00	11.00	82.50	MU/P 9075	RSS 75 90/2 RSS 75 90/1 RSS 75 90		RUBA00750 RUB900750 RUB800750	
75.00	90.00	13.00	82.50				RUB700750 RUB400750 RUB600750	
75.00	90.00	8.50	82.50				RUB000750 RUB000765 RUB200780	
75.00	95.00	14.50	85.00	MU/P 9575	RSS 75 95	RUB400750	RUB100780 RUB000780 RUB500800	
75.00	95.00	13.00	85.00				RUB000800 RUB600800 RUB700800	
75.00	95.50	12.00	85.25	MU/P 9575/X			RUB900800 RUB400800 RUB000820	
75.00	85.00	13.00	80.00	MU/P 8575	RSS 75 85	RUB000750	RUB000825 RUB000845 RUB500850	
76.50	96.50	13.00	86.50	MU/P 9676			RUB700850 RUB400850 RUB200880	
78.00	86.00	13.50	82.00	MU/P 8678			RUB100880 RUB000880 RUB501000	
78.00	88.00	15.00	83.00	MU/P 8878/S	RSS 78 93	RUB500800	RUB000900 RUB600900 RUB700900	
78.00	93.00	11.50	85.50				RUB900900 RUB400900 RUB000920	
80.00	90.00	8.00	85.00				RUB100920 RUB000940 RUB501050	
80.00	90.00	11.00	85.00		RSS 80 90	RUB000800	RUB000950 RUB600950 RUB700950	
80.00	90.00	13.00	85.00		RSS 80 90/1			
80.00	95.00	13.00	87.50		RSS 80 95			
80.00	100.00	11.00	90.00		RSS 80 100		RUB900800 RUB400800 RUB000820	
80.00	100.00	13.00	90.00	MU/P 10080	RSS 80 100/1	RUB400800	RUB000840 RUB600840 RUB700840	
82.00	92.00	11.00	87.00		RSS 82 92		RUB000860 RUB600860 RUB700860	
82.55	101.60	10.50	92.08	MU/P 10182			RUB000880 RUB600880 RUB700880	
84.50	94.00	8.80	89.25		RSS 84.5 94		RUB000900 RUB600900 RUB700900	
85.00	95.00	9.50	90.00	MU/P 9585	RSS 85 55		RUB900900 RUB400900 RUB000920	
85.00	95.00	13.00	90.00		RSS 85 95/1	RUB100850	RUB100850 RUB600850 RUB700850	
85.00	95.50	8.50	90.25	MU/P 9585/X			RUB000940 RUB600940 RUB700940	
85.00	100.00	10.00	92.50		RSS 85 100/2		RUB100940 RUB600940 RUB700940	
85.00	100.00	13.00	92.50	MU/P 10085	RSS 85 100	RUB200850	RUB200850 RUB800850 RUB900850	
85.00	105.00	13.00	95.00	MU/P 10585/1	RSS 85 105			
85.00	115.00	16.00	100.00		RSS 85 115			
85.00	100.00	12.00	92.50		RSS 85 100/1	RUB400850	RUB400850 RUB500900 RUB600900	
90.00	100.00	8.00	95.00		RSS 90 100/2			
90.00	100.00	9.00	95.00	MU/P 10090	RSS 90 100			
90.00	100.00	11.50	95.00	MU/P 10090/1			RUB700900 RUB100900 RUB800900	
90.00	100.00	13.00	95.00		RSS 90 100/1	RUB100900	RUB100900 RUB100900 RUB800900	
90.00	105.00	13.00	97.50	MU/P 10590	RSS 90 105			
90.00	110.00	13.00	100.00	MU/P 11090	RSS 90110	RUB300900	RUB300900 RUB900900 RUB400900	
90.00	115.00	23.00	102.50		RSS 90115			
90.00	110.00	19.00	100.00		RSS 90 110/1			
95.00	105.00	12.80	100.00	MU/P 10595			RUB600950 RUB000950 RUB300950	
95.00	110.00	13.00	102.50		RSS 95 110			
95.00	110.00	16.00	102.50		RSS 95 110/1			
95.00	112.00	12.00	103.50		RSS 95112		RUB700950 RUB800950 RUB400950	
95.00	115.00	13.00	105.00	MU/P 11595	RSS 95 115			
95.00	115.00	19.00	105.00		RSS 95 115/1			
95.00	110.00	13.50	102.50			RUB500950	RUB500950 RUB000990 RUB501000	
99.00	109.00	15.00	104.00	MU/P 10999/S				
100.00	115.00	13.00	107.50	MU/P 115100	RSS 100 115			



U-Cup

Rod/Groove Dia.	Bore/Groove Dia.	Groove Width	Fitting Dia.	Polypac Ref. No.	Sealing Parts Ref. No.	B+S Ref. No.	Part. No.	
d_N h9	D1 H11	L + 0.2	d2	Material Code				
d1 h11	D_N H9			UAT60	WU9L3	WUAQ3		
100.00	120.00	13.00	110.00	MU/P 120100	RSS 100 120		RUB101000	
100.00	125.00	13.00	112.50		RSS 100 125		RUB201000	
100.00	125.00	16.00	112.50		RSS 100 125/1		RUB301000	
100.00	130.00	13.00	115.00	MU/P 130110/1	RSS 100 130		RUB401000	
105.00	120.00	9.00	112.50		RSS 105120		RUB001050	
105.00	120.00	16.00	112.50		RSS 105 120/1		RUB101050	
105.00	125.00	13.00	115.00		RSS 105 125/1		RUB201050	
105.00	125.00	16.00	115.00		RSS 105 125		RUB301050	
106.00	120.00	9.50	113.00		RSS 106120		RUB001060	
110.00	125.00	13.00	117.50		RSS 110 125		RUB401100	
110.00	125.00	16.00	117.50		RSS 110125/1		RUB501100	
110.00	130.00	16.00	120.00	MU/P 130110	RSS 110 130	RUB301100	RUB301100	
110.00	130.00	19.00	120.00		RSS 110130/1		RUB601100	
113.00	125.00	10.50	119.00	MU/P 125113	RSS 113 125		RUB001130	
115.00	126.00	16.00	120.50	MU/P 126115	RSS 115 126		RUB001150	
115.00	135.00	16.00	125.00	MU/P 135115	RSS 115135		RUB101150	
115.00	140.00	16.00	127.50		RSS 115 140/1		RUB201150	
115.00	140.00	23.00	127.50		RSS 115 140		RUB301150	
120.00	130.00	15.00	125.00	MU/P 130120/S	RSS 120 130		RUB001200	
120.00	135.00	16.00	127.50	MU/P 135120	RSS 120 135		RUB301200	
120.00	140.00	13.00	130.00	MU/P 140120			RUB401200	
120.00	140.00	16.00	130.00		RSS 120 140	RUB201200	RUB201200	
125.00	140.00	12.00	132.50	MU/P 140125	RSS 125 140		RUB001250	
125.00	140.00	16.00	132.50		RSS 125 140/1		RUB101250	
125.00	145.00	16.00	135.00		RSS 125 145		RUB201250	
125.00	145.00	19.00	135.00		RSS 125 145.-1		RUB301250	
125.00	155.00	16.00	140.00		RSS 125 155		RUB401250	
130.00	150.00	16.00	140.00		RSS 130 150		RUB001300	
135.00	150.00	16.00	142.50		RSS 135 150	RUB201350	RUB201350	
135.00	155.00	16.00	145.00		RSS 135155		RUB301350	
135.00	160.00	16.00	147.50		RSS 135 160		RUB401350	
140.00	155.00	16.00	147.50		RSS 140 155/A1		RUB101400	
140.00	160.00	13.00	150.00		RSS 140 160/1		RUB201400	
140.00	160.00	16.00	150.00		RSS 140 160		RUB301400	
141.00	151.00	15.00	146.00	MU/P 151141/S	RSS 145 165		RUB001410	
145.00	165.00	16.00	155.00				RUB001450	
148.00	160.00	10.50	154.00	MU/P 160148			RUB001480	
150.00	160.00	13.00	155.00	MU/P 160150			RUB201500	
150.00	170.00	16.00	160.00		RSS 150 170		RUB301500	
150.00	170.00	19.00	160.00		RSS 150 170/1		RUB101500	
154.00	169.00	12.00	161.50	MU/P 169154			RUB001540	
160.00	180.00	16.00	170.00		RSS 160 180	RUB001600	RUB001600	
162.00	172.00	15.00	167.00	MU/P 172162/S			RUB001620	
170.00	200.00	19.00	185.00		RSS 170200		RUB001700	
170.00	190.00	16.00	180.00		RSS 170 190		RUB101700	



Rod/Groove Dia.	Bore/Groove Dia.	Groove Width	Fitting Dia.	Polypac Ref. No.	Sealing Parts Ref. No.	B+S Ref. No.	Part. No.	
d _N h9	D1 H11	L + 0.2	d2	Material Code				
d1 h11	D _N H9			UAT60	WU9L3	WUAQ3		
175.00	200.00	16.00	187.50		RSS 175200		RUB001750	
180.00	200.00	16.00	190.00		RSS 180200		RUB001800	
180.00	220.00	21.00	200.00		RSS 180220		RUB101800	
183.00	193.00	15.00	188.00	MU/P 193183/S			RUB001830	
187.00	202.00	12.00	194.50	MU/P 202187			RUB001870	
200.00	225.00	19.00	212.50		RSS 200 225		RUB002000	
207.00	217.00	15.00	212.00	MU/P 217207/S			RUB002070	
220.00	250.00	19.00	235.00		RSS 220 250		RUB002200	
225.00	245.00	16.00	235.00		RSS 225 245		RUB002250	
231.00	241.00	15.00	236.00	MU/P 241231/S			RUB002310	
245.00	270.00	16.00	257.50		RSS 245 270		RUB002450	
254.00	264.00	15.00	259.00	MU/P 264254/S			RUB002540	
265.00	290.00	18.00	277.50		RSS 265 290		RUB002650	
270.00	290.00	18.00	280.00		RSS 270 290		RUB002700	
270.00	300.00	16.00	285.00		RSS 270 300		RUB102700	
280.00	290.00	15.00	285.00	MU/P 290280/S			RUB002800	
280.00	300.00	16.00	290.00		RSS 280 300		RUB102800	
305.00	320.00	18.00	312.50		RSS 305 320		RUB003050	
360.00	390.00	23.00	375.00		RSS 360 390		RUB003600	