

Алматы (7273)495-231
 Ангарск (3955)60-70-56
 Архангельск (8182)63-90-72
 Астрахань (8512)99-46-04
 Барнаул (3852)73-04-60
 Белгород (4722)40-23-64
 Благовещенск (4162)22-76-07
 Брянск (4832)59-03-52
 Владивосток (423)249-28-31
 Владикавказ (8672)28-90-48
 Владимир (4922)49-43-18
 Волгоград (844)278-03-48
 Вологда (8172)26-41-59
 Воронеж (473)204-51-73
 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06
 Ижевск (3412)26-03-58
 Иркутск (395)279-98-46
 Казань (843)206-01-48
 Калининград (4012)72-03-81
 Калуга (4842)92-23-67
 Кемерово (3842)65-04-62
 Киров (8332)68-02-04
 Коломна (4966)23-41-49
 Кострома (4942)77-07-48
 Краснодар (861)203-40-90
 Красноярск (391)204-63-61
 Курск (4712)77-13-04
 Курган (3522)50-90-47
 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
 Москва (495)268-04-70
 Мурманск (8152)59-64-93
 Набережные Челны (8552)20-53-41
 Нижний Новгород (831)429-08-12
 Новокузнецк (3843)20-46-81
 Ноябрьск (3496)41-32-12
 Новосибирск (383)227-86-73
 Омск (3812)21-46-40
 Орел (4862)44-53-42
 Оренбург (3532)37-68-04
 Пенза (8412)22-31-16
 Петрозаводск (8142)55-98-37
 Псков (8112)59-10-37
 Пермь (342)205-81-47

Казахстан +7(7172)727-132

Ростов-на-Дону (863)308-18-15
 Рязань (4912)46-61-64
 Самара (846)206-03-16
 Санкт-Петербург (812)309-46-40
 Саратов (845)249-38-78
 Севастополь (8692)22-31-93
 Саранск (8342)22-96-24
 Симферополь (3652)67-13-56
 Смоленск (4812)29-41-54
 Сочи (862)225-72-31
 Ставрополь (8652)20-65-13
 Сургут (3462)77-98-35
 Сыктывкар (8212)25-95-17
 Тамбов (4752)50-40-97
 Тверь (4822)63-31-35

Киргизия +996(312)96-26-47

Тольятти (8482)63-91-07
 Томск (3822)98-41-53
 Тула (4872)33-79-87
 Тюмень (3452)66-21-18
 Ульяновск (8422)24-23-59
 Улан-Удэ (3012)59-97-51
 Уфа (347)229-48-12
 Хабаровск (4212)92-98-04
 Чебоксары (8352)28-53-07
 Челябинск (351)202-03-61
 Череповец (8202)49-02-64
 Чита (3022)38-34-83
 Якутск (4112)23-90-97
 Ярославль (4852)69-52-93

<https://kastas.nt-rt.ru/> || ksi@nt-rt.ru

KX - X-RING



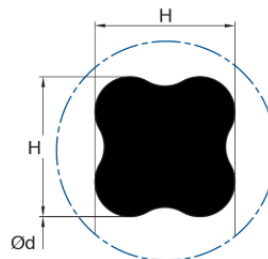
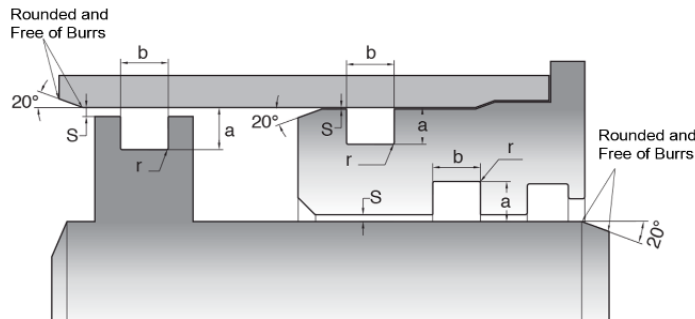
X-rings are double acting seals by elastomer materials, able to work as dynamic or static seal at many systems. It can be produced by FKM at the requirement of high temperature or chemical resistance.

Advantages

- Suitable for both static and dynamic applications
- Wide application area
- Low friction compared to o-rings
- No twisting in the housing
- Economical sealing solution for low pressure

Area of Application

- Hydraulic and pneumatic static applications
- Flanges
- Valves
- Light duty cylinders



	d	H	(a)st atic	(a)dinamik	b (+0.2 /-0)	r	s	MATERIAL	Kastaş CODE
KX-0029017	2.9	1.78	1.4	1.5	2	0.2	0.05	NB7001	20005964
KX-0044817	4.48	1.78	1.4	1.5	2	0.2	0.05	NB7001	20005966
KX-0052817	5.28	1.78	1.4	1.5	2	0.2	0.05	NB7001	20005968

	d	H	(a)st atic	(a)dinamik	b (+0.2 /-0)	r	s	MATERIAL	Kastaş CODE
KX-0060226	6.02	2.62	2.25	2.3	3	0.3	0.08	NB7001	20005969
KX-0060717	6.07	1.78	1.4	1.5	2	0.2	0.05	NB7001	20005970
KX-0076026	7.6	2.62	2.25	2.3	3	0.3	0.08	NB7001	20005972
KX-0076617	7.66	1.78	1.4	1.5	2	0.2	0.05	NB7001	20005973
KX-0082017	8.2	1.78	1.4	1.5	2	0.2	0.05	NB7001	20005974
KX-0092517	9.25	1.78	1.4	1.5	2	0.2	0.05	NB7001	20005975
KX-0107826	10.78	2.62	2.25	2.3	3	0.3	0.08	NB7001	20005976
KX-0123726	12.37	2.62	2.25	2.3	3	0.3	0.08	NB7001	20005977
KX-0124217	12.42	1.78	1.4	1.5	2	0.2	0.05	NB7001	20005978
KX-0139526	13.95	2.62	2.25	2.3	3	0.3	0.08	NB7001	20005979
KX-0140017	14	1.78	1.4	1.5	2	0.2	0.05	NB7001	20005980
KX-0154735	15.47	3.53	3.1	3.2	4	0.4	0.08	NB7001	20005981
KX-0155426	15.54	2.62	2.25	2.3	3	0.3	0.08	NB7001	20005982
KX-0156017	15.6	1.78	1.4	1.5	2	0.2	0.05	NB7001	20005983
KX-0171717	17.17	1.78	1.4	1.5	2	0.2	0.05	NB7001	20005985
KX-0186435	18.64	3.53	3.1	3.2	4	0.4	0.08	NB7001	20005986
KX-0187226	18.72	2.62	2.25	2.3	3	0.3	0.08	NB7001	20005988
KX-0187717	18.77	1.78	1.4	1.5	2	0.2	0.05	NB7001	20005989
KX-0202235	20.22	3.53	3.1	3.2	4	0.4	0.08	NB7001	20005990
KX-0202926	20.29	2.62	2.25	2.3	3	0.3	0.08	NB7001	20005991
KX-0203517	20.35	1.78	1.4	1.5	2	0.2	0.05	NB7001	20005992
KX-0218926	21.89	2.62	2.25	2.3	3	0.3	0.08	NB7001	20005994
KX-0219517	21.95	1.78	1.4	1.5	2	0.2	0.05	NB7001	20005995
KX-0234035	23.4	3.53	3.1	3.2	4	0.4	0.08	NB7001	20005996
KX-0235217	23.52	1.78	1.4	1.5	2	0.2	0.05	NB7001	20005997
KX-0249935	24.99	3.53	3.1	3.2	4	0.4	0.08	NB7001	20005999
KX-0251217	25.12	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006001
KX-0265835	26.58	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006002
KX-0267017	26.7	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006003
KX-0281735	28.17	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006004
KX-0297535	29.75	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006006
KX-0298717	29.87	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006008
KX-0313435	31.34	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006009
KX-0329235	32.92	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006010
KX-0329926	32.99	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006012
KX-0345235	34.52	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006013
KX-0346517	34.65	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006014
KX-0361035	36.1	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006016
KX-0374753	37.47	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006017

	d	H	(a)st atic	(a)dinamik	b (+0.2 /-0)	r	s	MATERIAL	Kastaş CODE
KX-0376935	37.69	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006018
KX-0377726	37.77	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006020
KX-0378217	37.82	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006021
KX-0406553	40.65	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006023
KX-0408735	40.87	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006025
KX-0410017	41	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006026
KX-0425226	42.52	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006028
KX-0441717	44.17	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006029
KX-0473517	47.35	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006033
KX-0489026	48.9	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006035
KX-0501653	50.16	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006036
KX-0504035	50.4	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006038
KX-0505217	50.52	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006039
KX-0533453	53.34	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006041
KX-0536426	53.64	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006043
KX-0537017	53.7	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006045
KX-0568717	56.87	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006046
KX-0584226	58.42	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006048
KX-0597053	59.7	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006049
KX-0600517	60.05	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006052
KX-0628753	62.87	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006053
KX-0631726	63.17	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006054
KX-0632217	63.22	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006055
KX-0662735	66.27	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006058
KX-0679526	67.95	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006059
KX-0692253	69.22	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006060
KX-0694435	69.44	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006061
KX-0695717	69.57	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006062
KX-0711226	71.12	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006064
KX-0726235	72.62	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006066
KX-0726926	72.69	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006067
KX-0727517	72.75	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006068
KX-0755753	75.57	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006069
KX-0758726	75.87	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006071
KX-0759217	75.92	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006073
KX-0787453	78.74	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006075
KX-0789735	78.97	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006076
KX-0822226	82.22	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006077
KX-0822717	82.27	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006079

	d	H	(a)st atic	(a)dinamik	b (+0.2 /-0)	r	s	MATERIAL	Kastaş CODE
KX-0885726	88.57	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006080
KX-0886217	88.62	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006082
KX-0914453	91.44	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006084
KX-0916735	91.67	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006085
KX-0949226	92.92	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006087
KX-0949717	94.97	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006089
KX-1009753	100.97	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006090
KX-1012726	101.27	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006091
KX-1013217	101.32	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006093
KX-1041453	104.14	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006094
KX-1076226	107.62	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006095
KX-1076717	107.62	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006098
KX-1104953	110.49	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006099
KX-1136753	113.67	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006100
KX-1139726	113.97	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006101
KX-1140217	114.02	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006103
KX-1200253	120.02	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006104
KX-1200269	120.02	6.99	6.2	6.4	8	0.6	0.1	NB7001	20006105
KX-1202535	120.25	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006106
KX-1203226	120.32	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006107
KX-1203717	120.37	1.78	1.4	1.5	2	0.2	0.05	NB7001	20006109
KX-1234235	123.42	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006111
KX-1263769	126.37	6.99	6.2	6.4	8	0.6	0.1	NB7001	20006113
KX-1265753	126.57	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006114
KX-1266035	126.6	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006115
KX-1266726	126.67	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006117
KX-1329435	132.94	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006118
KX-1359069	135.9	6.99	6.2	6.4	8	0.6	0.1	NB7001	20006119
KX-1361235	136.12	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006120
KX-1393726	139.37	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006122
KX-1454269	145.42	6.99	6.2	6.4	8	0.6	0.1	NB7001	20006123
KX-1456535	145.65	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006124
KX-1457226	145.72	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006126
KX-1581253	158.12	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006128
KX-1581269	158.12	6.99	6.2	6.4	8	0.6	0.1	NB7001	20006129
KX-1583535	158.35	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006130
KX-1584226	158.42	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006132
KX-1644769	164.47	6.99	6.2	6.4	8	0.6	0.1	NB7001	20006133
KX-1647035	164.7	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006134

	d	H	(a)st atic	(a)dinamik	b (+0.2 /-0)	r	s	MATERIAL	Kastaş CODE
KX-1710535	171.05	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006136
KX-1711126	171.11	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006137
KX-1774035	177.4	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006138
KX-1774726	177.47	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006140
KX-1835253	183.52	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006141
KX-1837535	183.75	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006142
KX-1901035	190.10	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006144
KX-1901726	190.17	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006145
KX-1962269	196.22	6.99	6.2	6.4	8	0.6	0.1	NB7001	20006146
KX-1965226	196.52	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006147
KX-2025753	202.57	5.33	4.75	4.9	6	0.4	0.1	NB7001	20006148
KX-2028726	202.87	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006149
KX-2091535	209.15	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006150
KX-2152769	215.27	6.99	6.2	6.4	8	0.6	0.1	NB7001	20006151
KX-2155726	215.57	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006153
KX-2219226	221.92	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006154
KX-2345435	234.54	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006155
KX-2346226	234.62	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006157
KX-2473326	247.33	2.62	2.25	2.3	3	0.3	0.08	NB7001	20006159
KX-2663035	266.3	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006160
KX-2787769	278.77	6.99	6.2	6.4	8	0.6	0.1	NB7001	20006161
KX-2789935	278.99	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006162
KX-2914769	291.47	6.99	6.2	6.4	8	0.6	0.1	NB7001	20006164
KX-2917035	291.7	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006165
KX-3043935	304.39	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006166
KX-3298035	329.8	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006167
KX-3552035	355.2	3.53	3.1	3.2	4	0.4	0.08	NB7001	20006169
KX-4052669	405.26	6.99	6.2	6.4	8	0.6	0.1	NB7001	20006170

Алматы (7273)495-231
 Ангарск (3955)60-70-56
 Архангельск (8182)63-90-72
 Астрахань (8512)99-46-04
 Барнаул (3852)73-04-60
 Белгород (4722)40-23-64
 Благовещенск (4162)22-76-07
 Брянск (4832)59-03-52
 Владивосток (423)249-28-31
 Владикавказ (8672)28-90-48
 Владимир (4922)49-43-18
 Волгоград (844)278-03-48
 Вологда (8172)26-41-59
 Воронеж (473)204-51-73
 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
 Ижевск (3412)26-03-58
 Иркутск (395)279-98-46
 Казань (843)206-01-48
 Калининград (4012)72-03-81
 Калуга (4842)92-23-67
 Кемерово (3842)65-04-62
 Киров (8332)68-02-04
 Коломна (4966)23-41-49
 Кострома (4942)77-07-48
 Краснодар (861)203-40-90
 Красноярск (391)204-63-61
 Курск (4712)77-13-04
 Курган (3522)50-90-47
 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
 Москва (495)268-04-70
 Мурманск (8152)59-64-93
 Набережные Челны (8552)20-53-41
 Нижний Новгород (831)429-08-12
 Новокузнецк (3843)20-46-81
 Ноябрьск (3496)41-32-12
 Новосибирск (383)227-86-73
 Омск (3812)21-46-40
 Орел (4862)44-53-42
 Оренбург (3532)37-68-04
 Пенза (8412)22-31-16
 Петрозаводск (8142)55-98-37
 Псков (8112)59-10-37
 Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
 Рязань (4912)46-61-64
 Самара (846)206-03-16
 Санкт-Петербург (812)309-46-40
 Саратов (845)249-38-78
 Севастополь (8692)22-31-93
 Саранск (8342)22-96-24
 Симферополь (3652)67-13-56
 Смоленск (4812)29-41-54
 Сочи (862)225-72-31
 Ставрополь (8652)20-65-13
 Сургут (3462)77-98-35
 Сыктывкар (8212)25-95-17
 Тамбов (4752)50-40-97
 Тверь (4822)63-31-35

Тольятти (8482)63-91-07
 Томск (3822)98-41-53
 Тула (4872)33-79-87
 Тюмень (3452)66-21-18
 Ульяновск (8422)24-23-59
 Улан-Удэ (3012)59-97-51
 Уфа (347)229-48-12
 Хабаровск (4212)92-98-04
 Чебоксары (8352)28-53-07
 Челябинск (351)202-03-61
 Череповец (8202)49-02-64
 Чита (3022)38-34-83
 Якутск (4112)23-90-97
 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47