

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

K06 – WIPER



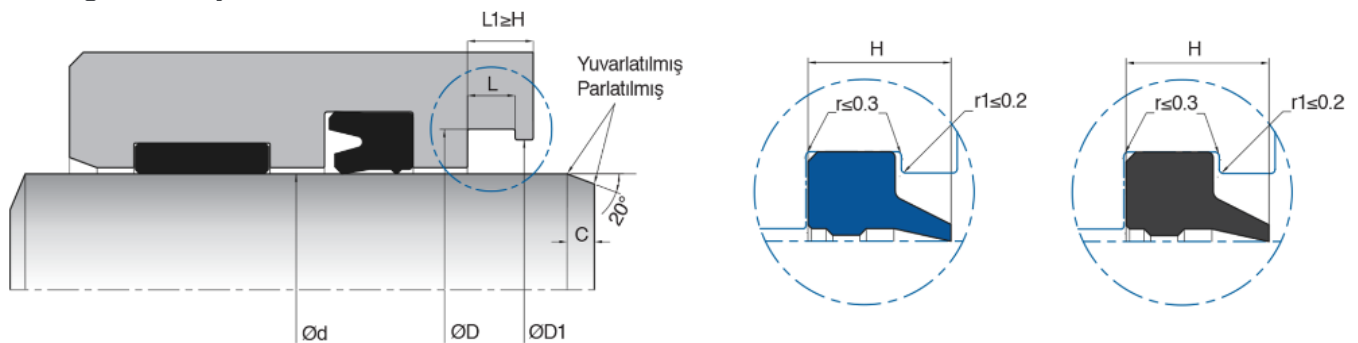
K06 elastomer or polyurethane wipers are single acting wipers designed to prevent foreign particles in the cylinder.

Advantages

- Superior wiping performance
- Simple groove design
- No hydrodynamic pressure
- Easy installation

Area of Application

- Agricultural machinery
- Construction machinery
- Telescopic cylinders
- Cranes
- Standard industrial cylinders
- Mining industry



	d (f8)	D (H10)	D1 (H11)	L (+0.2/-0)	H	MATERIAL	Kastaş CODE
K06-005	5	12	9	2.8	4	NB9001	10000784

	d (f8)	D (H10)	D1 (H11)	L (+0.2/-0)	H	MATERIAL	Kastaş CODE
K06-005 PU	5	12	9	2.8	4	PU9201	10000785
K06-008	8	14.1	12.7	3.3	5	NB9001	10000786
K06-008/1	8	12	10	2.3	3	NB9001	10000789
K06-008/2	8	14.6	11	3.8	4.5	NB9001	10000790
K06-008/2 PU	8	14.6	11	3.8	4.5	PU9201	10000792
K06-010	10	14.2	12.2	2.3	3	NB9001	10000794
K06-010/1 PU	10	18	12.4	5.3	8	PU9201	10000798
K06-010/2	10	16	12.8	3.8	5	NB9001	10000799
K06-010/2 PU	10	16	12.8	3.8	5	PU9201	10000800
K06-012	12	18	14.6	2.6	3.5	NB9001	10000801
K06-012/1	12	18.6	15.2	3.7	5.5	NB9001	10000802
K06-012/1 PU	12	18.6	15.2	3.7	5.5	PU9201	10000804
K06-012/2	12	20	17.5	5	7	NB9001	10000806
K06-012/3	12	16.2	14.2	3.3	4.5	NB9001	10000807
K06-012/3 PU	12	16.2	14.2	3.3	4.5	PU9201	10000809
K06-012/4	12	18.6	15.2	3.8	5	NB9001	10000810
K06-012/4 PU	12	18.6	15.2	3.8	5	PU9201	10000812
K06-012/6 PU	12	20	15	5	7	PU9201	10000814
K06-014	14	18.6	17	2.3	3.3	NB9001	10000817
K06-014 PU	14	18.6	17	2.3	3.3	PU9201	10000819
K06-014/1	14	20.6	17	3.8	5	NB9001	10000820
K06-014/1 PU	14	20.6	17	3.8	5	PU9201	10000822
K06-015/1	15	21.8	18	3.8	5	NB9001	10000824
K06-015/1 PU	15	21.8	18	3.8	5	PU9201	10000825
K06-015/2	15	27.3	18.5	5.3	7	NB9001	10000827
K06-015/2 PU	15	27.3	18.5	5.3	7	PU9201	10000828
K06-015/3	15	21.8	18	3.5	5	NB9001	10000829
K06-016	16	24.6	19	5.3	7	NB9001	10000831
K06-016 PU	16	24.6	19	5.3	7	PU9201	10000833
K06-016/1	16	22.6	19	3.7	5.5	NB9001	10000834
K06-016/1 PU	16	22.6	19	3.7	5.5	PU9201	10000836
K06-016/2	16	22.6	19	3.9	5	NB9001	10000837
K06-016/2 PU	16	22.6	19	3.9	5	PU9201	10000839
K06-016/3	16	22.8	19	3.1	4	NB9001	10000840
K06-016/3 PU	16	22.6	19	3.1	4	PU9201	10000842
K06-016/4	16	20.6	19	3.3	5	NB9001	10000843

	d (f8)	D (H10)	D1 (H11)	L (+0.2/-0)	H	MATERIAL	Kastaş CODE
K06-018	18	26.6	21	5.3	7	NB9001	10000844
K06-018 PU	18	26.6	21	5.3	7	PU9201	10000846
K06-018/1	18	30.3	21.1	5.4	7	NB9001	10000847
K06-018/2	18	24	21.2	3.7	5.5	NB9001	10000848
K06-018/2 PU	18	24	21.2	3.7	5.5	PU9201	10000849
K06-018/3	18	24	20.4	3.9	5	NB9001	10000850
K06-018/3 PU	18	24	20.4	3.9	5	PU9201	10000852
K06-019	19.05	28.49	23.4	4.76	7.15	NB9001	10000854
K06-019 PU	19.05	28.49	23.4	4.76	7.15	PU9201	10000855
K06-019/1	19	28.4	23	5.3	7	NB9001	10000856
K06-019/1 PU	19	28.4	23	5.3	7	PU9201	10000857
K06-020	20	28.6	23	5.3	7	NB9001	10000858
K06-020 PU	20	28.6	23	5.3	7	PU9201	10000860
K06-020/1	20	25	23	4.3	6	NB9001	10000861
K06-020/1 PU	20	25	23	4.3	6	PU9201	10000863
K06-020/2	20	30	22.4	5.3	7	NB9001	10000864
K06-020/2 PU	20	30	22.4	5.3	7	PU9201	10000865
K06-022	22	30.6	25	5.3	7	NB9001	10000869
K06-022 PU	22	30.6	25	5.3	7	PU9201	10000872
K06-022/1	22.22	31.75	28.15	4.74	7.1	NB9001	10000874
K06-022/1 PU	22.22	31.75	28.15	4.74	7.1	PU9201	10000875
K06-022/2	22	30.2	25	2.3	3.5	NB9001	10000876
K06-022/2 PU	22	30.2	25	2.3	3.5	PU9201	10000877
K06-022/3	22.4	31.2	25	5.3	6.5	NB9001	10000878
K06-022/3 PU	22.4	31.2	25	5.3	6.5	PU9201	10000879
K06-024	24	32.6	27	5.3	7	NB9001	10000882
K06-024 PU	24	32.6	27	5.3	7	PU9201	10000883
K06-024/1	24	32	26.8	2.3	3.5	NB9001	10000885
K06-024/1 PU	24	32	26.8	2.3	3.5	PU9201	10000886
K06-025	25	33.6	28	5.3	7	NB9001	10000887
K06-025 PU	25	33.6	28	5.3	7	PU9201	10000889
K06-025/1	25.4	34.93	31.74	4.76	7.15	NB9001	10000892
K06-025/1 PU	25.4	34.93	31.74	4.76	7.15	PU9201	10000894
K06-025/2	25	30	27.2	4.8	6.5	NB9001	10000895
K06-025/2 PU	25	30	27.2	4.8	6.5	PU9201	10000897
K06-025/4	25	30	27.8	4.3	6	NB9001	10000899

	d (f8)	D (H10)	D1 (H11)	L (+0.2/-0)	H	MATERIAL	Kastaş CODE
K06-025/4 PU	25	30	27.8	4.3	6	PU9201	10000901
K06-025/5	25	35	29.6	7.2	10	NB9001	10000902
K06-026 PU	26	34	28.4	5.3	7	PU9201	10000904
K06-027	27	35	29.4	5.3	7	NB9001	10000905
K06-027 PU	27	35	29.4	5.3	7	PU9201	10000907
K06-028	28	36.6	31	5.3	7	NB9001	10000908
K06-028 PU	28	36.6	31	5.3	7	PU9201	10000910
K06-028/1	28	38.2	31	5.3	7	NB9001	10000912
K06-028/3 PU	28	32.6	30.2	2.7	4.2	PU9201	10000915
K06-030	30	38.6	33.2	5.3	7	NB9001	10000917
K06-030 PU	30	38.6	33.2	5.3	7	PU9201	10000920
K06-030/1	30	45	35.4	5.3	8	NB9001	10000923
K06-030/1 PU	30	45	35.4	5.3	8	PU9201	10000925
K06-030/2	30	39	32.6	5.3	7	NB9001	10000926
K06-030/3	30	40.2	34.2	3.1	4	NB9001	10000928
K06-030/3 PU	30	40.2	34.2	3.1	4	PU9201	10000929
K06-031	31.5	41.5	35.5	5.3	7	NB9001	10000930
K06-031 PU	31.5	41.5	35.5	5.3	7	PU9201	10000931
K06-031/1	31.75	41.27	37.97	4.76	7.15	NB9001	10000932
K06-031/1 PU	31.75	41.27	37.97	4.76	7.15	PU9201	10000933
K06-032	32	40.6	35	5.3	7	NB9001	10000935
K06-032 PU	32	40.6	35	5.3	7	PU9201	10000937
K06-032/1	32	40	34.6	5.3	7	NB9001	10000940
K06-032/1 PU	32	40	34.6	5.3	7	PU9201	10000941
K06-032/2	32	40.2	35	3.8	5	NB9001	10000942
K06-032/2 PU	32	40.2	35	3.8	5	PU9201	10000943
K06-032/3	32	41.6	35	5.3	7	NB9001	10000944
K06-033	33	42	35.4	5.3	7	NB9001	10000946
K06-033 PU	33	42	35.4	5.3	7	PU9201	10000947
K06-034	34.92	44.45	41.15	4.76	7.15	NB9001	10000949
K06-034 PU	34.92	44.45	41.15	4.76	7.15	PU9201	10000950
K06-035	35	43.6	38	5.3	7	NB9001	10000951
K06-035 PU	35	43.6	38	5.3	7	PU9201	10000954
K06-035/1	35	47.5	40.1	5.3	7	NB9001	10000957
K06-035/2	35	47.3	38.3	4.3	7	NB9001	10000958
K06-035/3	35	40.2	38	3.9	5	NB9001	10000959

	d (f8)	D (H10)	D1 (H11)	L (+0.2/-0)	H	MATERIAL	Kastaş CODE
K06-035/3 PU	35	40.2	38	3.9	5	PU9201	10000960
K06-036	36	44.6	39	5.3	7	NB9001	10000961
K06-036 PU	36	44.6	39	5.3	7	PU9201	10000963
K06-036/1	36	48.2	41.3	5.3	7	NB9001	10000965
K06-038	38.1	47.62	43.85	4.76	7.15	NB9001	10000966
K06-038 PU	38.1	47.62	43.85	4.76	7.15	PU9201	10000967
K06-038/1	38	46.6	41.2	5.3	7	NB9001	10000968
K06-038/1 PU	38	46.6	41.2	5.3	7	PU9201	10000970
K06-038/3	38	44	40.6	5	7	NB9001	10000972
K06-038/3 PU	38	44	40.6	5	7	PU9201	10000973
K06-040	40	48.6	43	5.3	7	NB9001	10000974
K06-040 PU	40	48.6	43	5.3	7	PU9201	10000977
K06-040/1	40	48.6	43	4.3	7	NB9001	10000980
K06-040/1 PU	40	48.6	43	4.3	7	PU9201	10000982
K06-040/2	40	52.2	46	5.3	8	NB9001	10000983
K06-040/2 PU	40	52.2	46	5.3	8	PU9201	10000985
K06-040/3	40	50.6	43.2	5.3	7	NB9001	10000986
K06-040/3 PU	40	50.6	43.2	5.3	7	PU9201	10000988
K06-040/4	40	52.2	46	6.3	8	NB9001	10000989
K06-042	42	50.6	45.2	5.3	7	NB9001	10000992
K06-042 PU	42	50.6	45.2	5.3	7	PU9201	10000994
K06-043	43	55	48.4	5.3	7	NB9001	10000998
K06-044	44.45	53.97	50.17	4.76	7.15	NB9001	10000999
K06-044 PU	44.45	53.97	50.17	4.76	7.15	PU9201	10001000
K06-045	45	55.6	48.2	5.3	7	NB9001	10001002
K06-045 PU	45	55.6	48.2	5.3	7	PU9201	10001005
K06-045/1	45	53.6	48.2	5.3	7	NB9001	10001007
K06-045/1 PU	45	53.6	48.2	5.3	7	PU9201	10001009
K06-045/2	45	60	52.4	4.3	6	NB9001	10001010
K06-045/2 PU	45	60	52.4	4.3	6	PU9201	10001011
K06-046	46	54	48.4	5.3	7	NB9001	10001013
K06-046 PU	46	54	48.4	5.3	7	PU9201	10001015
K06-048	48	56.6	51	5.3	7	NB9001	10001017
K06-048 PU	48	56.6	51	5.3	7	PU9201	10001019
K06-050	50	60.6	53.2	5.3	7	NB9001	10001020
K06-050 PU	50	60.6	53.2	5.3	7	PU9201	10001023

	d (f8)	D (H10)	D1 (H11)	L (+0.2/-0)	H	MATERIAL	Kastaş CODE
K06-050/1	50	58.6	53	5.3	7	NB9001	10001025
K06-050/1 PU	50	58.6	53	5.3	7	PU9201	10001027
K06-050/2	50	65.6	58	7.8	12	NB9001	10001028
K06-050/3	50.8	63.5	57	6.35	9.52	NB9001	10001029
K06-050/3 PU	50.8	63.5	57	6.35	9.52	PU9201	10001031
K06-050/4	50	58.6	53	4.3	6	NB9001	10001032
K06-050/4 PU	50	58.6	53	4.3	6	PU9201	10001033
K06-050/5	50.8	63	57.4	6.7	9.52	NB9001	10001034
K06-050/5 PU	50.8	63	57.4	6.7	9.52	PU9201	10001035
K06-050/6	50	62	55	5.3	7	NB9001	10001036
K06-050/7	50	58.4	53.2	4	7	NB9001	10001038
K06-050/7 PU	50	58.4	53.2	4	7	PU9201	10001039
K06-050/8	50	65.6	53.2	4.3	6	NB9001	10001040
K06-050/8 PU	50	65.6	53.2	4.3	6	PU9201	10001041
K06-053	53	61.6	56.2	5.3	7	NB9001	10001042
K06-053 PU	53	61.6	56.2	5.3	7	PU9201	10001044
K06-055	55	65.6	58.2	5.3	7	NB9001	10001045
K06-055 PU	55	65.6	58.2	5.3	7	PU9201	10001047
K06-055/1	55	67.2	61	7.3	12	NB9001	10001050
K06-055/1 PU	55	67.2	61	7.3	12	PU9201	10001052
K06-055/2	55	63.6	58.2	5.3	7	NB9001	10001053
K06-055/2 PU	55	63.6	58.2	5.3	7	PU9201	10001055
K06-056	56	66.6	59.2	5.3	7	NB9001	10001057
K06-056 PU	56	66.6	59.2	5.3	7	PU9201	10001059
K06-056/1	56	64.6	59.2	5.3	7	NB9001	10001060
K06-056/1 PU	56	64.6	59.2	5.3	7	PU9201	10001062
K06-057	57.15	69.85	63.85	6.35	9.52	NB9001	10001063
K06-057 PU	57.15	69.85	63.85	6.35	9.52	PU9201	10001065
K06-057/1	57	67.6	60	5.3	7	NB9001	10001066
K06-058	58	68.6	61	5.3	7	NB9001	10001067
K06-058 PU	58	68.6	61	5.3	7	PU9201	10001068
K06-060	60	70.6	63	5.3	7	NB9001	10001069
K06-060 PU	60	70.6	63	5.3	7	PU9201	10001071
K06-060/1	60	68.6	63.2	5.3	7	NB9001	10001073
K06-060/1 PU	60	68.6	63.2	5.3	7	PU9201	10001075
K06-060/2	60	70.3	63.1	7.3	10	NB9001	10001076

	d (f8)	D (H10)	D1 (H11)	L (+0.2/-0)	H	MATERIAL	Kastaş CODE
K06-060/2 PU	60	70.3	63.1	7.3	10	PU9201	10001078
K06-060/3	60	70.2	65.6	6.3	10	NB9001	10001079
K06-060/3 PU	60	70.2	65.6	6.3	10	PU9201	10001081
K06-060/4	60.32	73.02	67.42	6.42	9.52	NB9001	10001082
K06-060/4 PU	60.32	73.02	67.42	6.42	9.52	PU9201	10001083
K06-060/5	60	70	65.6	5.5	7	NB9001	10001084
K06-060/5 PU	60	70	65.6	5.5	7	PU9201	10001086
K06-060/6	60	68.6	63.2	5.3	6.5	NB9001	10001087
K06-060/6 PU	60	68.6	63.2	5.3	6.5	PU9201	10001088
K06-061 PU	61	69.6	64	5.3	7	PU9201	10001089
K06-063	63	73.6	66.2	5.3	7	NB9001	10001090
K06-063 PU	63	73.6	66.2	5.3	7	PU9201	10001092
K06-063/1	63	71.6	66	5.3	7	NB9001	10001093
K06-063/1 PU	63	71.6	66	5.3	7	PU9201	10001095
K06-063/2	63.5	76.12	70.2	6.35	9.52	NB9001	10001096
K06-063/2 PU	63.5	76.12	70.2	6.35	9.52	PU9201	10001098
K06-063/3 PU	63	73	65.6	6	8	PU9201	10001099
K06-063/4	63	75.2	69	6.3	9	NB9001	10001100
K06-065	65	75.6	68.2	5.3	7	NB9001	10001101
K06-065 PU	65	75.6	68.2	5.3	7	PU9201	10001103
K06-065/1	65	73.6	68.2	5.3	7	NB9001	10001105
K06-065/1 PU	65	73.6	68.2	5.3	7	PU9201	10001108
K06-065/2	65	77.2	71	7.2	12	NB9001	10001109
K06-065/2 PU	65	77.2	71	7.2	12	PU9201	10001110
K06-065/3 PU	65	76	71.5	6.1	7	PU9201	10001111
K06-068 PU	68	76.6	71	5.3	7	PU9201	10001112
K06-069 PU	69.72	79.62	73.22	4.76	6.35	PU9201	10001113
K06-070	70	80.6	73.2	5.3	7	NB9001	10001114
K06-070 PU	70	80.6	73.2	5.3	7	PU9201	10001117
K06-070/1	70	78.6	73	5.3	7	NB9001	10001119
K06-070/1 PU	70	78.6	73	5.3	7	PU9201	10001121
K06-070/2 PU	70	80.6	73.2	7.2	10	PU9201	10001122
K06-070/3	70	82.6	76	7.3	12	NB9001	10001123
K06-070/3 PU	70	82.6	76	7.3	12	PU9201	10001125
K06-070/5 PU	70	80	74.8	6.8	8	PU9201	10001130
K06-070/6 PU	70	80	74	5	7	PU9201	10001131

	d (f8)	D (H10)	D1 (H11)	L (+0.2/-0)	H	MATERIAL	Kastaş CODE
K06-073 PU	73	81.6	76	5.3	7	PU9201	10001132
K06-073/1 PU	73	83.6	76.2	7.3	12	PU9201	10001133
K06-074 PU	74	82	76.6	5.3	7	PU9201	10001134
K06-075	75	87.2	80.8	7.3	12	NB9001	10001135
K06-075 PU	75	87.2	80.8	7.3	12	PU9201	10001137
K06-075/1	75	83.2	78	5.3	7	NB9001	10001139
K06-075/1 PU	75	83.2	78	5.3	7	PU9201	10001141
K06-075/2	75	85.6	78.2	5.3	7	NB9001	10001142
K06-075/3 PU	75	85	80	6.8	8	PU9201	10001144
K06-076 PU	76.2	88.9	84.5	6.35	9.52	PU9201	10001146
K06-076/1 PU	76	84.6	79	5.3	7	PU9201	10001147
K06-077 PU	77	87	82.4	5.5	7	PU9201	10001148
K06-078 PU	78	92.2	85	7.3	12	PU9201	10001149
K06-078/1 PU	78	88	84.5	5.5	7	PU9201	10001150
K06-078/2 PU	78	86	82	5.2	7	PU9201	10001151
K06-079 PU	79.38	92.08	86.4	6.35	9.5	PU9201	10001152
K06-080	80	92.2	86	7.3	12	NB9001	10001153
K06-080 PU	80	92.2	86	7.3	12	PU9201	10001155
K06-080/1	80	88.6	83.2	5.3	7	NB9001	10001158
K06-080/1 PU	80	88.6	83.2	5.3	7	PU9201	10001160
K06-080/2	80	90.2	83.4	6.3	9	NB9001	10001161
K06-080/2 PU	80	90.2	83.4	6.3	9	PU9201	10001163
K06-080/3 PU	80	90	85	6.8	8	PU9201	10001164
K06-082	82	95	87.8	5.3	7	NB9001	10001166
K06-085	85	97.2	90.8	7.3	12	NB9001	10001169
K06-085 PU	85	97.2	90.8	7.3	12	PU9201	10001171
K06-085/1	85	93.6	88	5.3	7	NB9001	10001173
K06-085/1 PU	85	93.6	88	5.3	7	PU9201	10001175
K06-085/2 PU	85	95	87.4	5.3	7	PU9201	10001176
K06-085/3 PU	85	95	89.8	6.8	8	PU9201	10001177
K06-088 PU	88.9	101.6	97.21	6.35	9.52	PU9201	10001178
K06-088/1	88	100.2	94	7.3	12	NB9001	10001179
K06-088/2 PU	88	96.6	91	5.3	7	PU9201	10001181
K06-090	90	102.2	96	7.3	12	NB9001	10001182
K06-090 PU	90	102.2	96	7.3	12	PU9201	10001184
K06-090/1	90	100.6	95.2	7.3	12	NB9001	10001186

	d (f8)	D (H10)	D1 (H11)	L (+0.2/-0)	H	MATERIAL	Kastaş CODE
K06-090/1 PU	90	100.6	95.2	7.3	12	PU9201	10001188
K06-090/3	90	98	92.6	5.3	7	NB9001	10001191
K06-090/3 PU	90	98	92.6	5.3	7	PU9201	10001193
K06-090/4 PU	90	100	96	6.3	9	PU9201	10001194
K06-090/5 PU	90	102	94	6.1	8	PU9201	10001195
K06-090/6 PU	90	100	94.8	6.8	8	PU9201	10001196
K06-090/7 PU	90	100.6	94.8	5.3	7	PU9201	10001197
K06-091 PU	91	99.6	94	5.3	7	PU9201	10001198
K06-095	95	107.2	101	7.3	12	NB9001	10001199
K06-095 PU	95	107.2	101	7.3	12	PU9201	10001201
K06-095/1	95	103.6	98	5.3	7	NB9001	10001204
K06-095/1 PU	95	103.6	98	5.3	7	PU9201	10001206
K06-095/2 PU	95	105.2	97.6	6.35	8	PU9201	10001207
K06-095/3 PU	95.12	105.62	99.22	4.76	6.35	PU9201	10001208
K06-097 PU	97	104.9	99.9	5	7	PU9201	10001209
K06-100	100	112.2	106	7.3	12	NB9001	10001210
K06-100 PU	100	112.2	106	7.3	12	PU9201	10001212
K06-100/1	100	108.6	103	5.3	7	NB9001	10001214
K06-100/2 PU	100	115.2	108	9.5	13	PU9201	10001216
K06-100/3	100	108.6	103.2	6	8	NB9001	10001217
K06-100/3 PU	100	108.6	103.2	6	8	PU9201	10001218
K06-100/4 PU	100	110	105	6.8	8	PU9201	10001219
K06-100/5	100	110.6	103	5.3	7	NB9001	10001220
K06-101 PU	101.6	114.3	109.91	6.35	9.52	PU9201	10001222
K06-103	103	115.2	109	7.3	12	NB9001	10001223
K06-104 PU	104	112	106.6	5.3	7	PU9201	10001225
K06-105	105	117.2	111	7.3	12	NB9001	10001226
K06-105 PU	105	117.2	111	7.3	12	PU9201	10001228
K06-105/1	105	113.6	108.2	5.3	7	NB9001	10001229
K06-105/1 PU	105	113.6	108.2	5.3	7	PU9201	10001230
K06-105/2 PU	105	120.4	112.4	7.5	9.5	PU9201	10001232
K06-105/3 PU	105	115	109	6.3	8	PU9201	10001233
K06-106 PU	106	118	113.4	6	9	PU9201	10001235
K06-107 PU	107	115.6	110	5.3	7	PU9201	10001236
K06-110	110	122.2	115.8	7.3	12	NB9001	10001237
K06-110 PU	110	122.2	115.8	7.3	12	PU9201	10001239

	d (f8)	D (H10)	D1 (H11)	L (+0.2/-0)	H	MATERIAL	Kastaş CODE
K06-110/1	110	118.6	113	5.3	7	NB9001	10001240
K06-110/2 PU	110	125	117.6	9.8	14	PU9201	10001243
K06-110/3 PU	110	125.2	118	9.5	13	PU9201	10001244
K06-110/4 PU	110	120	114.6	6.8	8	PU9201	10001246
K06-112 PU	112	124.2	118	7.3	12	PU9201	10001247
K06-113 PU	113	125	118.4	7.3	12	PU9201	10001248
K06-115	115	127.2	120.8	7.3	12	NB9001	10001250
K06-115 PU	115	127.2	120.8	7.3	12	PU9201	10001252
K06-115/1	115	123.2	118	5.3	7	NB9001	10001254
K06-115/1 PU	115	123.2	118	5.3	7	PU9201	10001255
K06-115/2	115	125.6	119	5.3	7	NB9001	10001256
K06-117 PU	117	133	125.2	6.3	9	PU9201	10001260
K06-118 PU	118	126	121	5	7	PU9201	10001261
K06-119 PU	119	134	125.2	9.6	12.3	PU9201	10001262
K06-120	120	132.2	126	7.3	12	NB9001	10001264
K06-120 PU	120	132.2	126	7.3	12	PU9201	10001266
K06-120/1 PU	120.52	130.42	124.02	4.77	6.35	PU9201	10001267
K06-120/2	120	130	122.4	5.3	7	NB9001	10001268
K06-120/2 PU	120	130	122.4	5.3	7	PU9201	10001269
K06-120/3	120	128.6	123	5.3	7	NB9001	10001270
K06-120/3 PU	120	128.6	123	5.3	7	PU9201	10001271
K06-120/4 PU	120	130	124.6	6.8	8	PU9201	10001272
K06-122 PU	122	128.7	125.3	4.3	7	PU9201	10001273
K06-123 PU	123	131	125.4	5.3	7	PU9201	10001274
K06-125	125	140	132.5	10.3	16	NB9001	10001275
K06-125 PU	125	140	132.5	10.3	16	PU9201	10001277
K06-125/1	125	133.6	128	5.3	7	NB9001	10001278
K06-125/1 PU	125	133.6	128	5.3	7	PU9201	10001280
K06-125/2	125	137.6	131.2	7.3	12	NB9001	10001281
K06-125/2 PU	125	137.6	131.2	7.3	12	PU9201	10001283
K06-125/3 PU	125	140	132.4	9.3	12.3	PU9201	10001284
K06-125/4 PU	125	140	132.4	9.3	15	PU9201	10001286
K06-125/5 PU	125	138	131.8	7.8	10	PU9201	10001287
K06-126 PU	126	134.6	129	5.3	7	PU9201	10001289
K06-127 PU	127	146.05	139.52	9.52	12.7	PU9201	10001292
K06-128 PU	128	140.2	134	7.3	12	PU9201	10001293

	d (f8)	D (H10)	D1 (H11)	L (+0.2/-0)	H	MATERIAL	Kastaş CODE
K06-130	130	145	137.5	10.2	16	NB9001	10001294
K06-130 PU	130	145	137.5	10.2	16	PU9201	10001295
K06-130/1	130	142.6	136.2	7.3	12	NB9001	10001296
K06-130/1 PU	130	142.6	136.2	7.3	12	PU9201	10001298
K06-135	135	147	140.6	7.3	12	NB9001	10001300
K06-135 PU	135	147	140.6	7.3	12	PU9201	10001302
K06-135/2	135	149.2	141	7.3	12	NB9001	10001304
K06-135/3 PU	135	150	140.8	9.5	14	PU9201	10001306
K06-140	140	155.6	148.2	10.3	16	NB9001	10001308
K06-140 PU	140	155.6	148.2	10.3	16	PU9201	10001310
K06-140/1 PU	140	155	147.6	8.9	14	PU9201	10001312
K06-140/2	140	152.2	145.8	7.3	12	NB9001	10001314
K06-140/3 PU	140	155	147.4	9	12	PU9201	10001316
K06-140/4	140	150	142.4	5.3	7	NB9001	10001317
K06-140/5 PU	140	148.6	143	6	8	PU9201	10001318
K06-140/6 PU	140	152.2	146	7.3	12	PU9201	10001319
K06-140/7 PU	140	153	146.8	7.8	10	PU9201	10001320
K06-140/8 PU	140	148.6	143.2	5.3	7	PU9201	10001321
K06-142 PU	142	149	145.6	4.3	7	PU9201	10001323
K06-142/1 PU	142	150.7	146.1	5.3	7	PU9201	10001324
K06-142/2 PU	142	154	147.4	7.3	12	PU9201	10001326
K06-143 PU	143	151	146	5.5	7	PU9201	10001327
K06-145 PU	145	153.6	148	5.3	7	PU9201	10001328
K06-145/1 PU	145	160.2	152.6	9.3	16	PU9201	10001330
K06-145/2 PU	145.92	156.42	150	4.76	6.35	PU9201	10001332
K06-145/3 PU	145	157.2	151.2	7.3	12	PU9201	10001333
K06-150	150	165	157.5	10.3	16	NB9001	10001334
K06-150 PU	150	165	157.5	10.3	16	PU9201	10001336
K06-150/2 PU	150	162	155.6	7.3	12	PU9201	10001338
K06-152 PU	152.4	171.45	160.8	9.5	12.7	PU9201	10001339
K06-155	155	167	161	7.3	12	NB9001	10001340
K06-155/1 PU	155	170	162.5	10.2	16	PU9201	10001341
K06-155/2 PU	155	169.6	160.6	6.8	10	PU9201	10001342
K06-160	160	175	167.5	10.3	16	NB9001	10001344
K06-160 PU	160	175	167.5	10.3	16	PU9201	10001346
K06-160/1	160	172	166	7.3	12	NB9001	10001347

	d (f8)	D (H10)	D1 (H11)	L (+0.2/-0)	H	MATERIAL	Kastaş CODE
K06-160/1 PU	160	172	166	7.3	12	PU9201	10001349
K06-160/4	160	172	165.6	7.8	12	NB9001	10001353
K06-160/5 PU	160	168	162.4	5.3	7	PU9201	10001354
K06-160/6	160	175	167.4	9.5	13	NB9001	10001355
K06-160/6 PU	160	175	167.4	9.5	13	PU9201	10001356
K06-160/7 PU	160	173	166.8	7.8	10	PU9201	10001357
K06-160/8 PU	160	175	167	5.2	8.5	PU9201	10001358
K06-163	163	175.8	169	7.3	12	NB9001	10001360
K06-163 PU	163	175.8	169	7.3	12	PU9201	10001361
K06-165	165	180	172.6	10.3	16	NB9001	10001362
K06-165/1 PU	165	173.6	168	5.3	7	PU9201	10001363
K06-170	170	185	178	10.3	16	NB9001	10001364
K06-170 PU	170	185	178	10.3	16	PU9201	10001365
K06-170/1 PU	170	182	176	10.3	16	PU9201	10001366
K06-170/2	170	182.2	176	7.3	12	NB9001	10001367
K06-170/2 PU	170	182.2	176	7.3	12	PU9201	10001369
K06-170/3 PU	170	180.6	174	5.3	7	PU9201	10001370
K06-170/4 PU	170	185	177	5.2	8.5	PU9201	10001371
K06-171 PU	171	186.2	178.6	10.3	16	PU9201	10001372
K06-171/1 PU	171.32	181.82	175.6	4.76	6.35	PU9201	10001373
K06-171/2 PU	171.45	184.15	179.75	6.3	9.9	PU9201	10001374
K06-172 PU	172	184	177.4	7.3	12	PU9201	10001375
K06-180	180	200	190	10.3	18	NB9001	10001376
K06-180 PU	180	200	190	10.3	18	PU9201	10001378
K06-180/1 PU	180	188	182.4	5.3	7	PU9201	10001379
K06-180/2 PU	180	193	186.8	7.8	10	PU9201	10001380
K06-180/3 PU	180	195	190	9.5	14	PU9201	10001381
K06-180/5	180	195.2	187.8	10.3	16	NB9001	10001383
K06-180/6 PU	180	195	187	5.2	13.5	PU9201	10001385
K06-185	185	197	191	7.3	12	NB9001	10001386
K06-185 PU	185	197	191	7.3	12	PU9201	10001387
K06-185/1	185	200	192.6	10.3	16	NB9001	10001388
K06-190	190	210	199.2	10.3	18	NB9001	10001389
K06-190 PU	190	210	199.2	10.3	18	PU9201	10001391
K06-190/1 PU	190	198	192.2	5.3	7	PU9201	10001392
K06-195 PU	195	210	202.5	9.3	16	PU9201	10001393

	d (f8)	D (H10)	D1 (H11)	L (+0.2/-0)	H	MATERIAL	Kastaş CODE
K06-195/1	195	210	202.5	10.2	16	NB9001	10001395
K06-200	200	220	210	10.3	18	NB9001	10001397
K06-200 PU	200	220	210	10.3	18	PU9201	10001399
K06-200/1 PU	200	215	207.4	9.6	12.3	PU9201	10001400
K06-200/2 PU	200	215	207.4	10.2	16	PU9201	10001401
K06-200/3 PU	200.78	211.19	205	4.76	6.35	PU9201	10001402
K06-200/4 PU	200	213	206.8	7.8	10	PU9201	10001403
K06-210	210	230	220	10.3	18	NB9001	10001406
K06-210/1	210	225	217.6	10.2	16	NB9001	10001408
K06-210/1 PU	210	225	217.6	10.2	16	PU9201	10001409
K06-212	212	224	219	7.3	12	NB9001	10001410
K06-212 PU	212	224	219	7.3	12	PU9201	10001411
K06-215 PU	215	237	225.4	10.3	18	PU9201	10001412
K06-220	220	235	227.6	10.3	18	NB9001	10001413
K06-220 PU	220	235	227.6	10.3	18	PU9201	10001415
K06-220/1 PU	220	240	227.6	10.3	16	PU9201	10001416
K06-220/2	220	240	230	10.3	18	NB9001	10001418
K06-220/2 PU	220	240	230	10.3	18	PU9201	10001420
K06-220/3	220	235	227.4	10.3	16	NB9001	10001421
K06-220/4 PU	220	238.5	228	6.3	12.5	PU9201	10001423
K06-225	225	245	234.8	10.3	18	NB9001	10001424
K06-230	230	250	240	10.3	18	NB9001	10001425
K06-230 PU	230	250	240	10.3	18	PU9201	10001426
K06-230/1 PU	230	244	236.8	7.8	10	PU9201	10001427
K06-240	240	260.2	250	10.3	18	NB9001	10001428
K06-240 PU	240	260.2	250	10.3	18	PU9201	10001430
K06-240/1	240	248	243.4	5.3	7	NB9001	10001431
K06-240/2 PU	240	255.2	248	10.3	16	PU9201	10001432
K06-250	250	270	260	10.3	18	NB9001	10001433
K06-250/1 PU	250	268.5	258	6.3	12.5	PU9201	10001435
K06-260	260	280	270	10.3	18	NB9001	10001436
K06-270	270	290	280	10.3	18	NB9001	10001438
K06-270 PU	270	290	280	10.3	18	PU9201	10001439
K06-270/1	270	285	277.4	8.3	12	NB9001	10001440
K06-280	280	300	290	10.3	18	NB9001	10001442
K06-280 PU	280	300	290	10.3	18	PU9201	10001444

	d (f8)	D (H10)	D1 (H11)	L (+0.2/- 0)	H	MATERIAL	Kastaş CODE
K06-280/1 PU	280	298.5	288	6.2	12.5	PU9201	10001445
K06-300	300	320	310	10.3	18	NB9001	10001446
K06-300 PU	300	320	310	10.3	18	PU9201	10001448
K06-300/1 PU	300	318.5	308	6.3	12.5	PU9201	10001449
K06-320	320	335	327.4	8.3	12	NB9001	10001450
K06-330	330	354	339.4	8.3	15	NB9001	10001451
K06-330/1	330	346.2	337.6	10.3	16	NB9001	10001452
K06-380 PU	380	400	390	10.2	18	PU9201	10001453
K06-400 PU	400	418.5	408	6.7	11	PU9201	10001454
K06-420 PU	420	438.5	428	6.7	11	PU9201	10001455
K06-450 PU	450	468.5	458	6.7	11	PU9201	10001456

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

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