







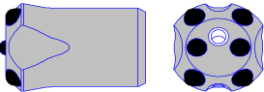





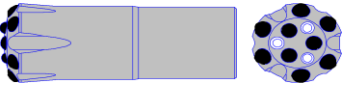


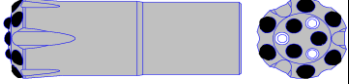








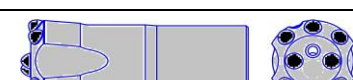


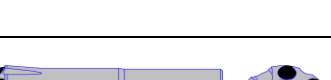
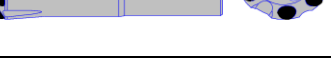
















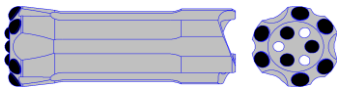







Рисунок коронки	Обозначение коронки	Резьба	Диаметр головной части, мм	Центр/промежуточн. штыри, шт	Центр. и промежут. штыри, диаметр, мм	Периф. штыри, шт	Периф. штыри, диаметр, мм	Центр. промывочн. отверстия, шт.	Диаметр центр. промывочных отверстий, мм.	Боковые промывочн. отверстия, шт.	Диаметр боковых промывочных отверстий, мм.	Передний угол	Задний угол	Длина корпуса, мм	Длина коронки, мм	Масса коронки, кг.
	KHШ33-25K.44.01.000	R25	33,6	2	7	5	7	1	5	1	5	40	6	95	99,3	0,4
	KHШ35-25K.44.00.000	R25	35,6	2	7	5	8	1	6	1	6	35	5	90	94,4	0,4
	KHШ35-25K.44.01.000	R25	35,6	2	7	5	9	1	5	1	6	30	5	90	94,4	0,41
	KHШ38-25K.44.01.000	R25	39	2	8	5	9	1	4	2	5	30	10	95	98,2	0,5
	KHШ38-25K.44.02.000	R25	39	2	7	5	9	1	5	2	5	40	10	95	98,5	0,5
	KHШ38-25K.44.03.000	R25	39	2	7	5	9	2	4	1	5	40	10	95	98,8	0,5
	KHШ41-25K.44.00.000	R25	41	2	8	5	9	1	5	1	6	35	5	90	94	0,55
	KHШ40-25K.56.01.000	R25	40,3	2	8	4	9	1	6	1	5	35	15	100	104	0,6



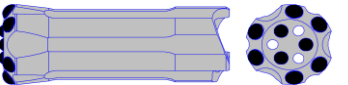







	KHШ40-25K.56.02.000	R25	40,3	2	8	4	9	1	6	1	5	35	5	100	104	0,6
	KHШ41-32K.44.05.000	R32/α330	41,6	2	8	5	9	1	6	2	5	40	5	105	110	0,6
	KHШ42-32K.44.01.000	R32/α330	42,3	2	8	5	8	1	6	2	6	40	7	112	115,2	0,7
	KHШ42-32K.56.01.000	R32/α330	42,3	2	8	4	9	1	6	1	5	40	7	112	115,2	0,4
	KHШ43-32K.26.01.000	R32/α330	43,9	3	8	6	9	3	4	2	6	35	10	112	116,4	0,7
	KHШ43-32K.26.02.000	R32/α330	44	3	8	6	9	3	4,5	1	4,5	30	8	112	115,2	0,8
	KHШ43-32K.26.04.000	R32/α330	44	3	8	6	9	3	4,5	1	5	35	5	112	115,2	0,8
	KHШ43-32K.26.05.000	R32/α330	44	3	8	6	9	3	4	1	6	35	5	112	115,2	0,7
	KHШ43-32K.26.06.000	R32/α330	44	3	8	6	9	3	4,5	1	6	30	4,5	105	110	0,9
	KHШ43-32K.26.07.000	R32/α330	44,6	3	9	6	10	3	4	2	5	35(Сфера)	7	105	109,5	0,7

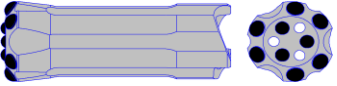








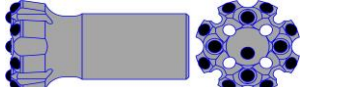
	КНШ43-32К.44.01.000	R32/α330	44	2	9	5	10	1	5	2	6	37 (R)	7	105	110,4	0,7
	КНШ43-32.44.02.000	R32/α330	43,6	2	9	5	10	1	6	2	6	30	5	112	116,5	0,7
	КНШ43-32К.44.03.000	R32/α330	44	2	9	5	10	1	6	2	6	35	5	112	116,5	0,7
	КНШ43-32К.44.04.000	R32/α330	44,5	2	9	5	10	1	5	2	6	40	5	112	116,5	0,8
	КНШ43-32К.44.05.000	R32/α330	44,5	2	9	5	10	1	6	2	6	35	5	112	116	0,7
	КНШ43-32К.44.06.000	R32/α330	44	2	9	5	10	1	5	2	6	30	6	110	114,5	0,7
	КНШ43-32К.46.00.000	R32/α330	43,6	2	8	6	9	2	6			30	5	112	116	0,8
	КНШ43-32К.47.00.000	R32/α330	44	2	9	6	9	1	5	2	6	37	5	110	115,4	0,8
	КНШ43-32К.48.00.000	R32/α330	44	2	9	6	9	1	5	2	6	35	5	110	115,4	0,7
	КНШ43-32К.56.01.000	R32/α330	43,6	2	8	4	9	1	6	2	5	35	5	112	116	0,8

	КНШ43-32К.56.02.000	R32/ $\alpha$ 330	43,6	2	9	4	9	1	6	2	5	40	7	112	115,6	0,8
	КНШ45-32К.26.01.000	R32/ $\alpha$ 330	45,6	3	8	6	10	3	5	1	5	35	5	105	109	0,7
	КНШ45-32К.26.02.000	R32/ $\alpha$ 330	46	3	8	6	10	3	5	1	6	30	5	112	116	
	КНШ45-32К.26.03.000	R32/ $\alpha$ 330	46	3	8	6	9	3	5	1	6	30	7	112	115,2	
	КНШ45-32К.26.04.000	R32/ $\alpha$ 330	46	3	8	6	10	3	4,5	1	6	35	5	112	115,2	0,8
	КНШ45-32К.26.05.000 Retracted	R32/ $\alpha$ 330	46	3	8	6	10	3	5	1	6	30	7	125	128,2	0,8
	КНШ45-32К.26.06.000	R32/ $\alpha$ 330	46	3	8	6	9	3	5	1	6	40	5	112	117	0,8
	КНШ45-32К.26.07.000	R32/ $\alpha$ 330	46	3	8	6	9	3	4,5	1	6	30	4,5	105	110	0,9
	КНШ45-32К.26.08.000	R32/ $\alpha$ 330	45,6	3	8	6	10	3	4,5	нет	нет	30	5	105	110	0,7
	КНШ45-32К.35.01.000	R32/ $\alpha$ 330	46,5	2	8	6	10	2	6	2	6	30	7	112	115,6	0,8










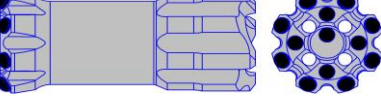
	КНШ45-32К.35.02.000	R32/α330	46,5	2	8	6	9	2	6,5	2	6	40	7	112	115,2	0,7
	КНШ45-32.44.00.000	R32/α330	45,6	2	9	5	9	1	6	2	6	30	5	112	116,5	0,8
	КНШ45-32К.44.01.000	R32/α330	45,6	2	9	5	9	1	6	2	6	35	5	112	116,5	0,8
	КНШ45-32К.44.02.000	R32/α330	45,6	2	9	5	10	1	5	2	7	30	5	112	116,5	0,8
	КНШ45-32К.44.03.000	R32/α330	45,6	2	9	5	10	1	5	2	6	35	7	112	115,6	0,8
	КНШ45-32К.44.04.000	R32/α330	46	2	9	5	10	1	7	2	6	40	7	112	115,6	0,8
	КНШ45-32К.44.05.000	R32/α330	46	2	8	5	11	1	6	2	6	30	5	110	115	0,8
	КНШ45-32К.44.06.000	R32/α330	46	2	9	5	11	1	5	2	6	30	5	110	115,4	0,8
	КНШ45-32К.44.07.000	R32/α330	46,6	2	9	5	11	1	5	2	7	30	5	110	114,5	0,9
	КНШ45-32.46.00.000	R32/α330	45,6	2	9	6	9	2	6			30	5	112	116,5	0,8








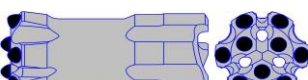


	КНШ45-32К.46.01.000	R32/ $\alpha$ 330	45,6	2	9	6	9	2	6			40	2	112	115,6	0,8
	КНШ45-32К.46.02.000	R32/ $\alpha$ 330	46	2	8	6	10	2	5			37,5	7	112	115,2	0,8
	КНШ48-32К.26.01.000    Retrac	R32/ $\alpha$ 330	49	3	8	6	10	3	6	1	6	35	7	125	128,2	0,9
	КНШ48-32К.26.02.000	R32/ $\alpha$ 330	49	3	8	6	10	3	6	1	6	35	7	112	115,2	0,8
	КНШ48-32К.26.03.000	R32/ $\alpha$ 330	49	3	9	6	10	3	5	2	6	35 (R)	7	105	109,5	0,8
	КНШ48-32К.26.08.000	R32/ $\alpha$ 330	48,3	3	9	6	10	3	5	1	6	30 (R)	4,5	112	117,4	0,8
	КНШ48-32К.35.01.000	R32/ $\alpha$ 330	49,5	2	9	6	10	2	6	2	6	35	7	112	115,6	0,9
	КНШ48-32К.35.02.000	R32/ $\alpha$ 330	49,5	2	9	6	10	2	6,5	2	6	34	7	112	115,6	0,9
	КНШ48-32К.44.00.000	R32/ $\alpha$ 330	49	2	9	6	11	1	8	2	6	35	5	112	116,5	0,9
	КНШ48-32К.47.00.000	R32/ $\alpha$ 330	46	3	9	6	9	1	5	2	7	37	5	110	115,4	0,8

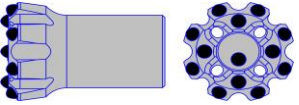
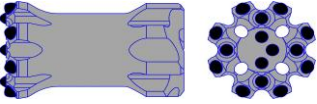
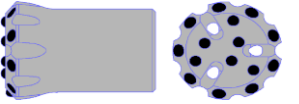

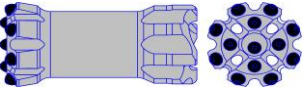


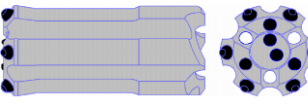


	KHШ51-32K.26.01.000	R32/α330	52	3	9	6	9	3	6	1	6	35	7	112	116,9	1,2
	KHШ51-32K.26.02.000	R32/α330	51,9	3	9	6	10	3	6	1	6	35	5	116	119,6	1
	KHШ51-32K.26.03.000    Retrac	R32/α330	52	3	9	6	10	3	6			35	7	125	128,6	1
	KHШ51-32K.35.01.000	R32/α330	52,5	2	10	6	10	2	8	2	6	35	10	112	116	1
	KHШ51-32.44.00.000	R32/α330	52	2	10	5	12	1	6,5	2	5	30	5	112	117	
	KHШ51-32.44.01.000	R32/α330	52,6	2	10	5	12	1	6	2	6	35	7	112	116	1,1
	KHШ51-32K.44.02.000    Retrac	R32/α330	52,6	2	10	5	12	1	8	2	7	35	7	125	129	1
	KHШ51-32K.44.03.000	R32/α330	51,6	2	10	5	12	1	6	2	7	35	10	115	121,1	1
	KHШ51-32K.46.00.000	R32/α330	52	2	10	5	10	2	7			40	15	112	117	1,1
	KHШ51-32K.46.01.000	R32/α330	51	2	10	6	10	2	6,5			35	5	112	117	1,1


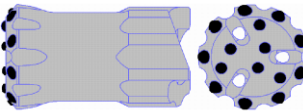
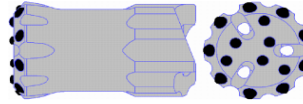
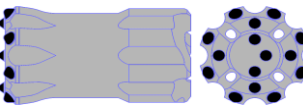

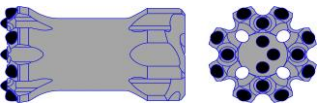


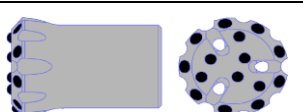
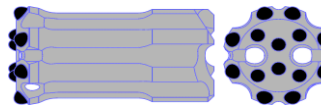
	KHШ54-32K.26.01.000 Retractor	R32/α330	54,6	3	9	6	10	3	6			35	7	125	128,6	1,2
	KHШ57-32K.26.00.000	R32/α330	57,6	3	10	6	10	1	8	1	6	35	7	112	117	
	KHШ57-32K.26.02.000	R32/α330	57	3	10	6	11	3	6	1	6	35	5	116	122,1	1,1
	KHШ57-32K.44.00.000	R32/α330	57	2	12	6	12	1	9	2	6	35	15	112	116,8	1,3
	KHШ64-32K.01.00.000	R32/α330	64	1/4	9	8	10	4	8	-	-	35	12	120	124,5	1,25
	KHШ64-32K.26.01.000	R32/α330	64,6	3	10	6	12	1	10	1	10	40	7	120	124	1,7
	KHШ64-32K.26.02.000	R32/α330	64,6	4	10	8	10	2	10			35	10	120	124	1,3
	KHШ64-32K.26.03.000	R32/α330	64,6	4	10	8	10	2	10			40	10	120	125,2	1,4
	KHШ64-32K.26.04.000	R32/α330	64,6	4	10	6	10	2	9			30	10	115	120	1,2
	KHШ76-32K.01.00.000 Drop Center	R32/α330	77	1/4	10	8	10	4	9			40	10	130	134	2,1

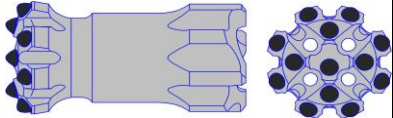
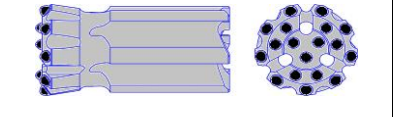
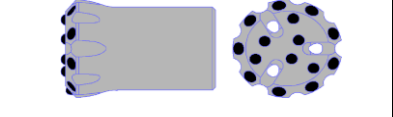
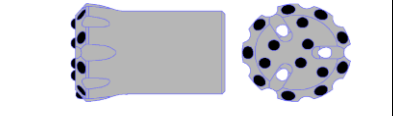



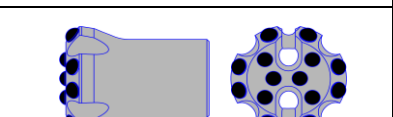
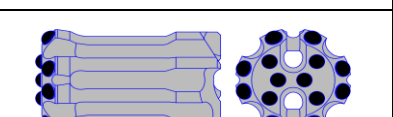



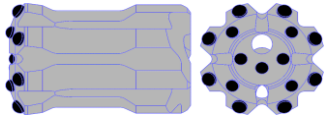
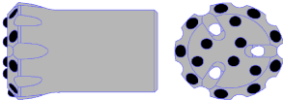
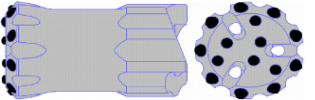


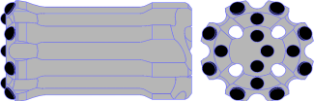


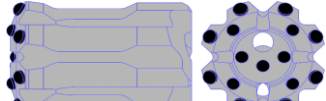
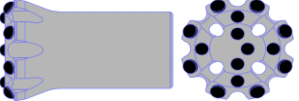
	KHШ76-32K.02.00.000	R32/α330	76,7	6	10	8	12	2	12			40	5	125	129	2,5
	KHШ85-32K.59.00.000 Drop Center	R32/α330	85	6	10	8	12	4	10			40	12	130	134	2,7
	KHШ105-32K.26.00.000	R32/α330	107	6	12	9	12	3	10	3,6		35	10	120	126	3,6
	KHШ48-35K.44.00.000	R35	49,6	2	10	5	12	1	6,5	2	5	30	5	110	116,1	1
	KHШ51-35K.44.00.000	R35	51,6	2	10	5	12	1	6	2	5	30	5	110	116,1	1
	KHШ64-38K.26.00.000	R38	64,6	3	10	6	12	1	9	1	10	35	7	120	125	1,8
	KHШ64-38K.26.01.000	R38	64,6	3	10	6	12	1	9	1	10	35	10	120	124	1,8
	KHШ64-38K.26.02.000	R38	64,6	3	10	6	12	1	9	1	10	40	7	120	124	1,8
	KHШ76-38K.01.00.000	R38	76,7	2/4	10	8	12	2	12			35	7	125	129	2,3
	KHШ64-38T.01.00.000 Retractor Drop Center	T38	64	1/4	9	8	10	4	8	-	-	35	12	145	149,5	1,9


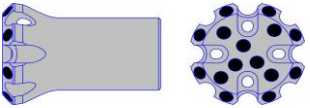
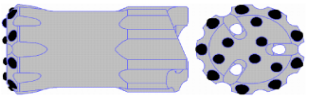
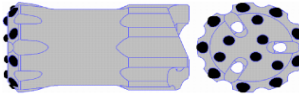
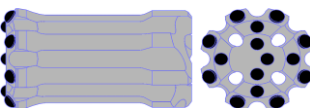
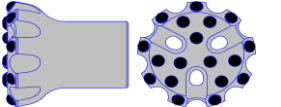
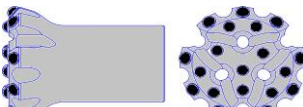


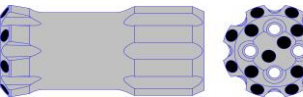
	KHШ64-38T.26.00.000	T38	64,6	3	10	6	12	1	9	1	10	35	7	140	144	1,8
	KHШ64-38T.26.01.000	T38	64,6	3	10	6	12	1	9	1	10	35	7	140	144	1,8
	KHШ64-38T.26.02.000	T38	64,6	4	10	8	10	2	10			40	10	120	124	1,4
	KHШ64-38T.26.03.000-03	T38	64,2	3	11	6	12	3	8			35	10	115	121,6	1,42
	KHШ64-38T.26.04.000 Retrac	T38	64,2	3	11	6	12	3	8			35	10	135	141,6	1,8
	KHШ76-38T.01.00.000-01	T38	76,7	4	10	8	12	2	12			40	7	145	150,2	3
	KHШ76-38T.02.00.000 Drop center	T38	77	1/4	11	8	12	4	9			40	12	145	151	2
	KHШ76-38T.26.00.000 Retrac	T39	76	3	12	7	14	3	8			35	10	135	142,2	2,9
	KHШ76-38T.79.00.000 Retrac Drop Center	T38	77	5	10	8	10	4	9			40	12	145	149	3
	KHШ89-38T.03.00.000 Retrac Drop Center	T38	89,6	1/4	12	8	12	4	9			35	10	145	151,8	4,4

	KHШ89-38T.26.00.000 Drop Center	T38	89,6	1/4	12	8	12	4	9			35	10	125	131,8	3,1
	KHШ102-38T.01.00.000 Retractor Drop Center	T38	102	3/4	12	8	14	4	12			40	12	165	169,8	5,6
	KHШ102-38T.26.00.000	T38	102	3/3	12	9	12	3	10			35	10	150	154,8	5,6
	KHШ70-45T.59.00.000 Drop Center	T45	70,7	1/3	10	6	12	3	8			40	10	135	140,5	2
	KHШ76-45T.01.00.000 Retractor	T45	77,6	1/4	11	8	12	4	9			35	12	155	161,6	2,6
	KHШ76-45T.02.00.000	T45	77,6	1/4	11	8	12	4	9			35	12	135	141,6	2,3
	KHШ76-45T.03.00.000	T45	76,7	2/2	10	8	12	2	12			40	7	145	149	2,8
	KHШ76-45T.04.00.000 Retractor Drop Center	T45	75,4	2/3	10	6	12	3	10	1	8	40	10	153	158,2	3,1
	KHШ76-45T.26.00.000	T45	76,7	1/4	10	9	10	3	9			40	10	130	135,2	2,2
	KHШ76-45T.78.01.000 Retractor	T45	76,7	2/4	10	8	12	2	12			40	10	153	157	3,3

	КНШ80-45Т.03.00.000	T45	81	2/2	10	8	12	2	12			40	15	145	149	2,9
	КНШ89-45Т.01.00.000 Retractor	T45	90	3/3	10	9	12	3	10	1	8	35	8	150	154	4,6
	КНШ89-45Т.02.00.000 Retractor	T45	90	3/3	10	9	12	3	10			40	8	150	154	4,6
	КНШ89-45Т.03.00.000 Retractor Drop Center	T45	90	3/4	10	8	12	4	8			40	10	150	155,2	4,6
	КНШ89-45Т.26.00.000	T45	90	3/3	10	9	12	3	10			35	8	140	144	4,5
	КНШ102-45Т.01.00.000 Retractor Drop Center	T45	102	3/4	12	8	14	4	12			40	12	165	169,8	5,3
	КНШ102-45Т.01.01.000	T45	102	2/2	14	8	14	2	12	2	9	40	12	130	135,6	4
	КНШ102-45Т.26.01.000	T45	102	3/3	12	9	12	3	12			40	12	120	124,8	3,4
	КНШ110-45Т.26.01.000	T45	110	3/3	13	9	13	3	12			40	12	125	132,2	4,1
	КНШ89-51Т.01.01.000 Retractor	T51	90	2/4	12	8	14	2	15	1	9	40	12	160	166,2	4,5

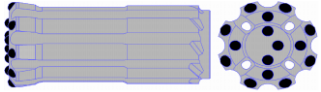
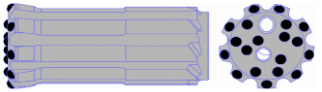
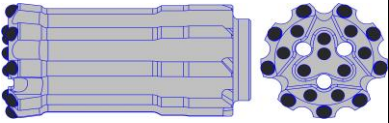
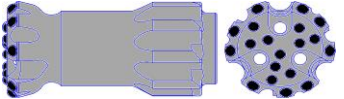
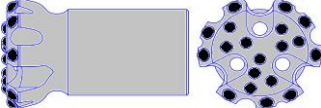
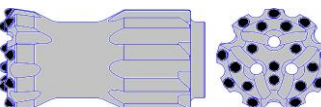
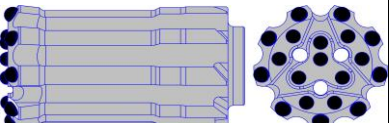
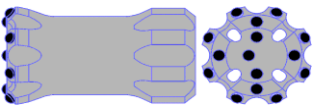
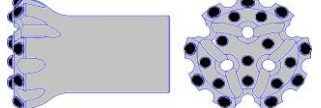
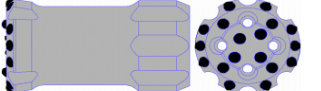
	KHШ89-51T.01.02.000 Retractor Drop Center	T51	89,6	1/4	13	8	13	4	10			40	12	165	172,2	4,2
	KHШ89-51T.02.00.000 Retractor Drop Center	T51	90	3/6	11	9	12	3	12			35	10	165	171,6	4,8
	KHШ89-51T.26.00.000	T51	90	3/3	10	9	12	3	10			35	8	140	145,2	4
	KHШ89-51T.26.01.000	T51	90	3/3	10	9	12	3	10			40	8	140	144	4
	KHШ89-51T.26.01.000-01	T51	90	3/3	10	9	12	3	10			40	8	140	145,2	4
	KHШ89-51T.59.01.000 Drop Center	T51	90	3/4	10	8	12	4	11			40	12	140	145,2	3,9
	KHШ89-51T.59.02.000 Drop Center	T51	89,6	2/4	12	8	12	4	8	1	6	35	5	160	167,2	4,2
	KHШ102-51T.01.01.000	T51	103	2/4	14	8	16	2	17			40	12	140	145,6	4,4
	KHШ102-51T.01.02.000 Retractor	T51	103	2/4	14	8	16	2	17			40	12	160	165,6	6
	KHШ102-51T.02.00.000 Retractor Drop Center	T51	103	3/4	12	8	14	4	11			35	10	165	169,8	5,8

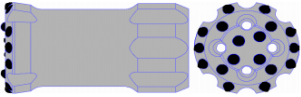


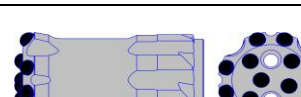
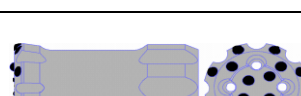




	KHШ102-51T.03.01.000 Retrac Drop Center	T51	102	3/4	12	8	14	2	11_19			35	10	165	169,8	6,4
	KHШ102-51T.26.00.000	T51	102	3/3	12	9	12	3	10			35	8	150	154,8	6
	KHШ102-51T.26.01.000 Retractor	T51	102	3/3	12	9	12	3	11			40	10	170	177,2	6,7
	KHШ102-51T.59.01.000 Drop Center	T51	102	3/4	12	8	14	4	12			35	12	150	154,8	4,6
	KHШ102-51T.79.01.000 Retractor Drop Center	T51	102	3/4	12	8	14	4	12			35	12	165	169,8	6
	KHШ102-51T.79.01.000-13 Retrac Drop Center	T51	102	3/4	12	8	14	4	12			40	12	165	172,2	6
	KHШ102-51T.79.02.000 Retrac	T51	102	10	11	9	13	3	13			40	8	170	176,3	6,7
	KHШ115-51T.01.00.000 Retractor Drop Center	T51	115	3/4	12	8	14	4	14			40	17	165	169,8	7,8
	KHШ115-51T.02.00.000 Retrac Drop Center	T51	115	3/4	12	8	14	2	11_19			35	10	165	171	8,4
	KHШ115-51T.03.00.000 Drop Center	T51	115	3/4	14	8	14	4	11			35	10	155	160,6	5,8

	KHШ115-51T.03.00.000 -05 Drop Center	T51	115	3/4	13	8	16	4	11			40	17	155	162,9	5,8
	KHШ115-51T.03.01.000	T51	115	3/4	14	8	14	4	11	1	11	40	12	155	163,5	5,8
	KHШ115-51T.26.00.000. Retrac Flat face	T51	115	3/3	12	9	14	3	14			40	17	155	159,8	6,4
	KHШ115-51T.26.00.000-06. Retrac Flat face	T51	115	3/3	12	9	14	3	14			40	17	155	162,2	6,4
	KHШ127-51T.01.00.000 Retracer Drop Center	T51	127	3/4	14	8	14	4	15			40	15	165	170,6	10,6
	KHШ127-51T.26.00.000	T51	127	3/6	14	9	14	3	14			35	12	130	135,6	5,7
	KHШ140-51T.19.00.000	T51	140	4/6	14	9	16	3	14			40	17	150	155,6	8,7
	KHШ89-58ST.01.01.000	ST58	90	2/4	12	8	14	2	15			35	12	160	166,6	4
	KHШ89-58ST.01.02.000	ST58	90	2/2	14	8	14	2	14			35	10	160	166,6	4
	KHШ89-58ST.02.00.000	ST58	89,6	2/4	12	8	12	4	10			35	12	175	181,6	4,5

	KHШ102-58ST.00.00.000. Retrac DropCenter	ST58	102	3/4	12	8	14	4	11			40	10	215	221,6	7,5
	KHШ102-58ST.01.00.000 Retrac DropCenter	ST58	102	4/6	12	9	12	2	14			35	10	215	221,6	7,8
	KHШ102-58ST.01.01.000	ST58	102	2/4	12	8	14	2	17			35	12	160	166,6	4,3
	KHШ82-60GT.59.00.000. DropCenter.	GT60	83,7	2/4	10	8	12	4	11			40	12	212	218,6	3,9
	KHШ102-60GT.00.00.000. Retrac DropCenter.	GT60	102	3/4	12	8	14	4	11			40	10	215	221,6	6,8
	KHШ102-60GT.01.00.000. Retrac	GT60	102	10	12	9	12	2	14			35	10	215	221,6	7,4
	KHШ102-60GT.01.01.000 Retrac	GT60	102	6/4	12	9	13	2	14			40	10	215	221,5	7,4
	KHШ102-60GT.02.00.000.	GT60	102	10	12	9	12	2	14			35	10	197	203,6	5,8
	KHШ102-60GT.38.01.000	GT60	102	6	12	9	14	3	12			35	12	212	218,6	6,3
	KHШ102-60GT.59.01.000. DropCenter.	GT60	102	3/4	12	8	14	4	12			35	12	212	218,6	6,2



	KHШ102-60GT.79.01.000. Retrac DropCenter	GT60	102	3/4	12	8	14	4	12			35	12	212	218,6	6,8
	KHШ115-60GT.01.00.000. Retrac DropCenter	GT60	115	6/3	12	9	14	3	14			40	17	220	226,6	7,4
	KHШ115-60GT.19.00.000. Retrac Flat face	GT60	115	4/6	12	9	14	3	14			35	8	220	224,8	10,2
	KHШ115-60GT.26.00.000. Retrac Flat face	GT60	115	7/3	12	9	14	3	14			40	17	220	226,6	9,6
	KHШ115-60GT.38.00.000. Flat face	GT60	115	4/6	12	9	14	3	14			40	17	220	226,6	8,1
	KHШ127-60GT.19.00.000. Retrac	GT60	127	4/6	13	9	14	3	14			35	10	220	226,6	12
	KHШ127-60GT.19.01.000. Retrac	GT60	127	4/6	14	9	16	3	14			35	8	225	231,3	14,2
	KHШ127-60GT.79.01.000. Retrac DropCenter	GT60	127	3/4	14	8	14	4	14			40	15	215	221,6	11,9
	KHШ140-60GT.19.00.000	GT60	140	4/6	14	9	16	3	14			40	17	220	226,6	11,1
	KHШ102-68ST.01.00.000 Retrac DropCenter.	ST68	102	4/4	12	10	12	4	10			35	12	180	186,5	5,5

	KHIII102-68ST.79.00.000 Retrac DropCenter.	ST68	102	4/4	12	10	12	4	10			35	6	180	186,5	5,6
	KHIII102-68ST.01.01.000	ST68	103	2/4	13	8	16	2	17			40	12	180	187,6	5,3
	KHIII102-68ST.01.03.000	ST68	102	5	16	8	16	2	14			40	12	175	183	5,3
	KHIII102-68ST.01.04.000 Retrac	ST68	102	5	16	8	16	2	14			40	12	175	183	5,7
	KHIII102-68ST.02.00.000. Retrac DropCenter.	ST68	103	4/4	12	8	14	4	10			35	10	180	184,8	5,8
	KHIII102-68ST.84.01.000 DropCenter.	ST68	102	4/4	12	10	12	4	10			40	12	160	166,2	5
	KHIII115-68ST.01.00.000. Retrac DropCenter.	ST68	115,6	4/4	14	10	14	4	10			35	12	180	188,2	8,2
	KHIII115-68ST.02.00.000 DropCenter.	ST68	116	4/4	14	10	14	4	10			35	10	160	167,6	6
	KHIII115-68ST.03.00.000.	ST68	115	2/4	14	8	16	2	17			40	12	180	185,6	5,9