

ISO	SORTE	DURCHMESSER x LÄNGE	BESCHREIBUNG	STÜCK	PREIS	Co %	Korngröße µm	HÄRTE
K20	HPC10	10.0X330X1.4X4.8-30	Double helical coolant hole rods(30 degrees) h6 polished	5	30,41	10	0,7	91,8
K20	HPC10	12X330X1.4X6.25-30	Double helical coolant hole rods(30 degrees) h6 polished	5	42,68	10	0,7	91,8
K20	HPC10	16X330X1.75X8.3-30	Double helical coolant hole rods(30 degrees) h6 polished	0	75,27	10	0,7	91,8
K20	HPC10	6.0X330X0.7X2.6-30	Double helical coolant hole rods(30 degrees) h6 polished	0	12,25	10	0,7	91,8
K20	HPC10	8.0X330X1.0X4.0-30	Double helical coolant hole rods(30 degrees) h6 polished	5	20,76	10	0,7	91,8
K20	HPC10	10.0X330X1.6X4.3	Double straight coolant hole rods h6 polished	5	26,45	10	0,7	91,8
K20	HPC10	12.0X330X1.8X5.0	Double straight coolant hole rods h6 polished	5	37,03	10	0,7	91,8
K20	HPC10	6.0X330X0.9X3.0	Double straight coolant hole rods h6 polished	5	10,70	10	0,7	91,8
K20	HPC10	8.0X330X1.2X3.5	Double straight coolant hole rods h6 polished	5	18,10	10	0,7	91,8
K20	HPC10	16.0X330X1.8X5.5	Double straight coolant hole rods h6 polished	2	65,23	10	0,7	91,8
K20	HPC10	16X330X1.8X5.5	Double straight coolant hole rods h6 polished	5	65,23	10	0,7	91,8
K20	HPC10	10.0X330X2.0	single hole h6 polished	5	26,45	10	0,7	91,8
K20	HPC10	12.0X330X2.0	single hole h6 polished	5	37,03	10	0,7	91,8
K20	HPC10	16.0X330X2.0	single hole h6 polished	5	65,23	10	0,7	91,8
K20	HPC10	6.0X330X1.0	single hole h6 polished	5	10,70	10	0,7	91,8
K20	HPC10	8.0X330X1.3	single hole h6 polished	5	18,10	10	0,7	91,8
K10	HPC07	10X330X0	solid rods h6 polished	10	24,66	7	≤ 0,6	93,0
K10	HPC07	12X330X0	solid rods h6 polished	5	34,45	7	≤ 0,6	93,0
K10	HPC07	20X330X0	solid rods h6 polished	5	93,51	7	≤ 0,6	93,0
K10	HPC07	5X330X0	solid rods h6 polished	8	7,50	7	≤ 0,6	93,0
K10	HPC07	6X310X0	solid rods h6 polished	9	9,91	7	≤ 0,6	93,0
K10	HPC07	6X330X0	solid rods h6 polished	10	10,01	7	≤ 0,6	93,0
K10	HPC07	8X330X0	solid rods h6 polished	28	16,92	7	≤ 0,6	93,0
K30	HPC11	14X330X0	solid rods h6 polished	2	46,14	12	0,7	91,3
K30	HPC11	10X330X0	solid rods h6 polished	183	24,23	12	0,7	91,3
K30	HPC11	18X330X0	solid rods h6 polished	6	75,05	12	0,7	91,3
K30	HPC11	30X330X0	solid rods h6 polished	1	195,37	12	0,7	91,3
K30	HPC11	34X310X0	solid rods h6 polished	2	236,19	12	0,7	91,3
K30	HPC11	6X330X0	solid rods h6 polished	12	9,84	12	0,7	91,3
K30	HPC11	8X330X0	solid rods h6 polished	2	16,64	12	0,7	91,3
K40	HPT25	10X330X0	solid rods h6 polished	5	25,69	12	0,6	92,5
K40	HPT25	12X330X0	solid rods h6 polished	5	35,94	12	0,6	92,5
K40	HPT25	14.3X330X0	solid rods h6 polished	6	44,40	12	0,6	92,5

K40	HPT25	14X330X0	solid rods h6 polished	8	48,97	12	0,6	92,5
K40	HPT25	16X330X0	solid rods h6 polished	11	63,22	12	0,6	92,5
K40	HPT25	20.3X330X0	solid rods h6 polished	9	90,16	12	0,6	92,5
K40	HPT25	20X330X0	solid rods h6 polished	3	97,60	12	0,6	92,5
K40	HPT25	6X330X0	solid rods h6 polished	5	10,41	12	0,6	92,5
K40	HPT25	8X330X0	solid rods h6 polished	5	17,61	12	0,6	92,5
K10	HPC07	6X65X0	solid rods h6 polished without chamfer	500	1,90	7	≤ 0,6	93,0
K10	HPC07	8X65X0	solid rods h6 polished without chamfer	118	3,36	7	≤ 0,6	93,0
K30	HPC11	10X103X0	solid rods h6 polished without chamfer	50	7,79	12	0,7	91,3
K30	HPC11	10X135X0	solid rods h6 polished without chamfer	164	10,29	12	0,7	91,3