

Round rods, steel for swivel grips



Item description/product images

ſ	P	Description
		Material: Round rods steel.
		Version: Steel electro zinc-plated.
		Note: These steel round rods are used in conjunction with swivel grips (K2268 or K2269) to secure a switch cabinet. The rods can be used in a 2 or 3 point locking system.
		Accessory: K2271 Steel, stainless steel or zinc adapter for rods K2277 Zinc attachment for round rods. K2275 Plastic guide for round rods. K2276 Plastic stop for round rods.
0		



Round rods, steel for swivel grips

Kipp

Drawings



Overview of items

Round rods, steel for swivel grips

Order No.	Form	Form definition	Version 1	В	B1	D	D1	Η	H1	L	L1	L2
K2274.000400	A	with point	with eyelet	16	-	8	6,5	-	4	400	6	-
K2274.000500	А	with point	with eyelet	16	-	8	6,5	-	4	500	6	-
K2274.000600	А	with point	with eyelet	16	-	8	6,5	-	4	600	6	-
K2274.000700	А	with point	with eyelet	16	-	8	6,5	-	4	700	6	-
K2274.000800	А	with point	with eyelet	16	-	8	6,5	-	4	800	6	-
K2274.000900	А	with point	with eyelet	16	-	8	6,5	-	4	900	6	-
K2274.001000	А	with point	with eyelet	16	-	8	6,5	-	4	1000	6	-
K2274.001100	А	with point	with eyelet	16	-	8	6,5	-	4	1100	6	-
K2274.001200	А	with point	with eyelet	16	-	8	6,5	-	4	1200	6	-
K2274.010400	В	with flat end	with eyelet	16	-	8	6,5	-	4	400	6	-
K2274.010500	В	with flat end	with eyelet	16	-	8	6,5	-	4	500	6	-



Round rods, steel for swivel grips



Overview of items

Order No.	Form	Form definition	Version 1	В	B1	D	D1	Н	H1	L	L1	L2
K2274.010600	В	with flat end	with eyelet	16	-	8	6,5	-	4	600	6	-
K2274.010700	В	with flat end	with eyelet	16	-	8	6,5	-	4	700	6	-
K2274.010800	В	with flat end	with eyelet	16	-	8	6,5	-	4	800	6	-
K2274.010900	В	with flat end	with eyelet	16	-	8	6,5	-	4	900	6	-
K2274.011000	В	with flat end	with eyelet	16	-	8	6,5	-	4	1000	6	-
K2274.011100	В	with flat end	with eyelet	16	-	8	6,5	-	4	1100	6	-
K2274.011200	В	with flat end	with eyelet	16	-	8	6,5	-	4	1200	6	-
K2274.020400	С	with feed roller	with eyelet	16	4	8	6,5	15	4	400	6	30
K2274.020500	С	with feed roller	with eyelet	16	4	8	6,5	15	4	500	6	30
K2274.020600	С	with feed roller	with eyelet	16	4	8	6,5	15	4	600	6	30
K2274.020700	С	with feed roller	with eyelet	16	4	8	6,5	15	4	700	6	30
K2274.020800	С	with feed roller	with eyelet	16	4	8	6,5	15	4	800	6	30
K2274.020900	С	with feed roller	with eyelet	16	4	8	6,5	15	4	900	6	30
K2274.021000	С	with feed roller	with eyelet	16	4	8	6,5	15	4	1000	6	30
K2274.021100	С	with feed roller	with eyelet	16	4	8	6,5	15	4	1100	6	30
K2274.021200	С	with feed roller	with eyelet	16	4	8	6,5	15	4	1200	6	30
K2274.100400	D	with point	without eyelet	16	-	8	-	-	-	400	-	-
K2274.100500	D	with point	without eyelet	16	-	8	-	-	-	500	-	-
K2274.100600	D	with point	without eyelet	16	-	8	-	-	-	600	-	-
K2274.100700	D	with point	without eyelet	16	-	8	-	-	-	700	-	-
K2274.100800	D	with point	without eyelet	16	-	8	-	-	-	800	-	-
K2274.100900	D	with point	without eyelet	16	-	8	-	-	-	900	-	-
K2274.101000	D	with point	without eyelet	16	-	8	-	-	-	1000	-	-
K2274.101100	D	with point	without eyelet	16	-	8	-	-	-	1100	-	-
K2274.101200	D	with point	without eyelet	16	-	8	-	-	-	1200	-	-
K2274.110400	E	with flat end	without eyelet	16	-	8	-	-	-	400	-	-
K2274.110500	E	with flat end	without eyelet	16	-	8	-	-	-	500	-	-
K2274.110600	E	with flat end	without eyelet	16	-	8	-	-	-	600	-	-
K2274.110700	E	with flat end	without eyelet	16	-	8	-	-	-	700	-	-
K2274.110800	E	with flat end	without eyelet	16	-	8	-	-	-	800	-	-
K2274.110900	E	with flat end	without eyelet	16	-	8	-	-	-	900	-	-
K2274.111000	E	with flat end	without eyelet	16	-	8	-	-	-	1000	-	-
K2274.111100	E	with flat end	without eyelet	16	-	8	-	-	-	1100	-	-
K2274.111200	E	with flat end	without eyelet	16	-	8	-	-	-	1200	-	-
K2274.120400	F	with feed roller	without eyelet	16	4	8	-	15	-	400	-	30
K2274.120500	F	with feed roller	without eyelet	16	4	8	-	15	-	500	-	30
K2274.120600	F	with feed roller	without eyelet	16	4	8	-	15	-	600	-	30
K2274.120700	F	with feed roller	without eyelet	16	4	8	-	15	-	700	-	30
K2274.120800	F	with feed roller	without eyelet	16	4	8	-	15	-	800	-	30
K2274.120900	F	with feed roller	without eyelet	16	4	8	-	15	-	900	-	30
K2274.121000	F	with feed roller	without eyelet	16	4	8	-	15	-	1000	-	30
K2274.121100	F	with feed roller	without eyelet	16	4	8	-	15	-	1100	-	30
K2274.121200	F	with feed roller	without eyelet	16	4	8	-	15	-	1200	-	30