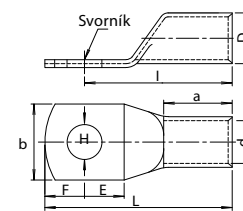


## Oká lisovacie - rúrkové

- Použitie: pre ohybné Cu vodiče
- Sú vyrábané z elektrolyticky čistého medeného plechu galvanicky upraveného cínovaním. Vyznačujú sa uzavretým vodičovým lôžkom kruhového profilu, ktoré slúži na zalisovanie a trvalé spojenie s Cu vodičmi.



500000



Vyhovujú normám:	STN EN 61238-1
Materiál:	Med
Povrchová úprava:	Cínovanie

Obj. č. (Typ)	Povrchová úprava	Prierez vodiča (mm <sup>2</sup> )	Svorník	Bal. (ks)	Rozmery (mm)								
					H	D	d	E	F	a	b	l	L
500000 (K1,5/4)	Cínovanie	1,5	M4	100	4,4	3,3	1,8	5,0	4,5	6,5	6,5	13,5	18,0
500001 (K1,5/5)			M5		5,5			5,5	5,0		7,5	14,0	19,0
500002 (K1,5/6)			M6		6,5			6,0	5,5		9,0	14,5	20,0
500004 (K2,5/4)	Cínovanie	2,5	M4	100	4,4	4,1	2,4	5,5	4,5	6,5	7,5	14,5	19,0
500005 (K2,5/5)			M5		5,5			6,0	5,0		8,5	15,0	20,0
500006 (K2,5/6)			M6		6,5			6,5	5,5		9,5	15,5	21,0
500007 (K2,5/8)	Cínovanie	4	M8	100	8,5	5,3	3,0	7,5	6,5	8,5	12,0	17,5	24,0
500008 (K4/4)			M4		4,4			6,0	5,5		8,0	18,5	24,0
500009 (K4/5)			M5		5,5			6,5	6,0		9,0	19,0	25,0
500010 (K4/6)	Cínovanie	6	M6	100	6,5	6,5	3,5	7,5	7,0	10,0	11,0	20,0	27,0
500011 (K4/8)			M8		8,5			8,5	8,0		14,0	21,0	29,0
500012 (K6/5)			M5		5,5			6,5	6,0		10,5	21,5	27,5
500013 (K6/6)	Cínovanie	10	M6	100	6,5	7,0	4,5	7,0	6,5	10,0	11,5	22,0	28,5
500014 (K6/8)			M8		8,5			8,0	7,5		15,5	23,0	30,5
500015 (K6/10)			M10		10,5			10,0	9,0		17,0	25,5	34,5
500016 (K10/5)	Cínovanie	16	M5	100	5,5	8,5	5,5	7,0	6,0	13,0	12,0	22,0	28,0
500017 (K10/6)			M6		6,5			7,5	6,5		12,0	22,5	29,0
500018 (K10/8)			M8		8,5			8,5	7,5		14,5	23,5	31,0
500019 (K10/10)	Cínovanie	25	M10	100	10,5	10,0	7,0	10,5	9,0	14,0	17,0	25,5	34,5
500020 (K16/5)			M5		5,5			7,0	6,0		12,0	27,0	33,0
500021 (K16/6)			M6		6,5			7,5	6,5		12,0	27,5	34,0
500022 (K16/8)	Cínovanie	35	M8	100	8,5	12,0	8,5	9,0	8,0	16,0	14,0	29,0	37,0
500023 (K16/10)			M10		10,5			11,0	10,0		17,0	31,0	41,0
500024 (K16/12)			M12		13,0			13,0	12,0		20,0	33,0	45,0
500025 (K25/6)	Cínovanie	50	M6	100	6,4	14,0	10,0	7,5	6,5	17,0	14,0	28,5	35,0
500026 (K25/8)			M8		8,3			9,0	8,0		16,0	30,0	38,0
500027 (K25/10)			M10		10,3			11,0	10,0		17,5	32,0	42,0
500028 (K25/12)	Cínovanie	70	M12	100	13,0	16,5	12,0	13,0	12,0	20,0	20,0	34,0	46,0
500029 (K35/6)			M6		6,5			9,0	8,5		18,0	33,0	41,5
500030 (K35/8)			M8		8,5			10,0	9,0		18,0	34,0	43,0
500031 (K35/10)	Cínovanie	95	M10	50	10,5	18,0	13,5	11,0	10,0	23,0	18,0	35,0	45,0
500032 (K35/12)			M12		13,0			13,0	12,0		22,0	37,0	49,0
500033 (K50/6)			M6		6,5			9,0	8,0		20,0	37,0	45,0
500034 (K50/8)	Cínovanie	70	M8	50	8,5	16,5	12,0	10,0	9,0	20,0	20,0	38,0	47,0
500035 (K50/10)			M10		10,5			12,0	10,0		21,0	40,0	50,0
500036 (K50/12)			M12		13,0			14,0	11,0		23,0	45,0	56,0
500037 (K50/16)	Cínovanie	95	M16	50	17,0	18,0	13,5	16,0	14,0	23,0	26,0	47,0	61,0
500038 (K70/6)			M6		6,5			10,0	9,0		23,0	41,0	50,0
500039 (K70/8)			M8		8,5			11,0	10,0		23,0	42,0	52,0
500040 (K70/10)	Cínovanie	120	M10	50	10,5	19,5	15,0	12,0	11,0	26,0	23,0	43,0	54,0
500041 (K70/12)			M12		13,0			14,0	12,0		23,0	45,0	57,0
500042 (K70/16)			M16		17,0			17,0	14,0		29,0	47,0	61,0
500043 (K95/8)	Cínovanie	120	M8	50	8,5	19,5	15,0	11,0	10,0	26,0	26,0	49,0	59,0
500044 (K95/10)			M10		10,5			12,0	11,0		26,0	50,0	61,0
500045 (K95/12)			M12		13,0			14,0	12,0		26,0	52,0	64,0
500046 (K95/16)	Cínovanie	120	M16	50	17,0	19,5	15,0	17,0	14,0	26,0	31,0	55,0	69,0
500048 (K120/8)			M8		8,5			12,0	11,0		28,0	55,0	66,0
500049 (K120/10)			M10		10,5			13,0	12,0		28,0	56,0	68,0
500050 (K120/12)	Cínovanie	120	M12	50	13,0	19,5	15,0	15,0	13,0	26,0	28,0	58,0	71,0
500051 (K120/16)			M16		17,0			17,0	15,0		29,0	60,0	75,0

### Oká lisovacie - rúrkové

(pokračovanie)

Obj. č. (Typ)	Povrchová úprava	Prierez vodiča (mm <sup>2</sup> )	Svorník	Bal. (ks)	Rozmery (mm)								
					H	D	d	E	F	a	b	l	L
500052 (K150/8)	Cínovanie	150	M8	50	8,5	21,0	16,5	12,0	11,0	28,0	31,0	58,0	69,0
500053 (K150/10)			M10		10,5			13,0	12,0			59,0	71,0
500054 (K150/12)			M12		13,0			15,0	13,0			61,0	74,0
500055 (K150/16)			M16		17,0			17,0	15,0			63,0	78,0
500056 (K185/10)	Cínovanie	185	M10	50	10,5	24,0	19,0	14,0	14,0	31,0	35,0	65,0	79,0
500057 (K185/12)			M12		13,0			16,0	15,0			67,0	82,0
500058 (K185/16)			M16		17,0			18,0	16,0			69,0	85,0
500059 (K185/20)			M20		21,0			20,0	17,0			71,0	88,0
500060 (K240/10)	Cínovanie	240	M10	50	10,5	26	21,0	15,0	15,0	35,0	38,0	73,0	88,0
500061 (K240/12)			M12		13,0			17,0	16,0			75,0	91,0
500062 (K240/14)			M14		15,0			18,0	17,0			76,0	93,0
500063 (K240/16)			M16		17,0			20,0	18,0			78,0	96,0
500064 (K240/20)	M20	21,0	22,0	20,0	80,0	100,0							
500066 (K300/12)	Cínovanie	300	M12	25	13,0	30,0	24,0	21,0	18,0	47,0	46,0	94,0	112,0
500067 (K300/16)			M16		17,0			21,0	18,0			94,0	112,0
500068 (K400/12)	Cínovanie	400	M12	25	13,0	34	27,5	21,0	18,0	51,0	48,0	98,0	116,0
500069 (K400/16)			M16		17,0			21,0	18,0			98,0	116,0
500070 (K400/20)			M20		21,0			21,0	18,0			98,0	116,0

### Lisovacie kliešte

- Lisovacie kliešte 500080 s otočnými čelistami pre Cu ľahčené oká 6 - 50 mm<sup>2</sup>
- Lisovacie kliešte 500081 s otočnými čelistami pre Cu ľahčené oká 10 - 150 mm<sup>2</sup>



500080



500081

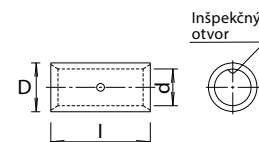
Obj. č. (Typ)	Prierez vodiča (mm <sup>2</sup> )	Dĺžka (mm)	Hmotnosť (kg)	Bal. (ks)
500080 (LK 6/50)	6 - 50	390	1,7	1
500081 (LK 10/150)	10 - 150	620	4,2	1

### Káblové spojky

- Použitie: pre ohybné Cu vodiče.



500090



Vyhovujú normám:  
Materiál: Med'  
Povrchová úprava: Cínovanie

Obj. č.	Povrchová úprava	Prierez vodiča (mm <sup>2</sup> )	Bal. (ks)	Rozmery (mm)		
				D	d	l
500090 (LKS-1,5)	Cínovanie	1,5	100	3,3	1,8	25
500091 (LKS-2,5)		2,5		4,2	2,3	25
500092 (LKS-4)		4		5,0	3,0	25
500093 (LKS-6)		6		6,5	3,5	25
500094 (LKS-10)	Cínovanie	10	100	7,0	4,5	30
500095 (LKS-16)		16		8,5	5,5	35
500096 (LKS-25)		25		10,0	7,0	40
500097 (LKS-35)		35		12,0	8,5	45
500098 (LKS-50)	Cínovanie	50	50	14,0	10,0	50
500099 (LKS-70)		70		16,5	12,0	55
500100 (LKS-95)		95		18,0	13,5	60
500101 (LKS-120)		120		19,5	15,0	65
500102 (LKS-150)	Cínovanie	150	25	21,0	16,5	70
500103 (LKS-185)		185		24,0	19,0	80
500104 (LKS-240)		240		26,0	21,0	90
500105 (LKS-300)		300		30,0	24,0	100
500106 (LKS-400)	Cínovanie	400	25	34,0	27,5	110