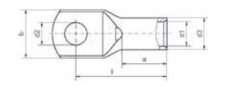


intercable

CAPICORDA DA TUBO IN RAME NON ISOLATI





Capicorda da tubo: 1,5 - 630 mm² Materiale: Rame CU-HCP 99,9% stagnato Con foro d'ispezione



Coming	Гата	Tina	Diiii						Def metrics	0	Literariii		E4	99227
Sezione mm²	Foro	Tipo	Dimensioni mm						Ref. matrice	Confezione	Utensili			
			d1	d3	d2	b	1	а						
50	6	CI50-M6	9,6	13,1	6,4	19,0	36,0	18,0	*K13M	25		MPR-2	₹	PP230 PP130- STILO5
	8	CI50-M8			8,4	19,0	37,0			25		MPR-2 MPR-1	STILO50, HP50, PP60-1, AP60-1 MPR-3	130 130 105
	10	CI50-M10			10,5	20,0	39,0			25				, , ,
	12	CI50-M12			13,0	23,0	40,5			25				P5
	14	CI50-M14			15,0	25,0	42,5			25			,	PP230 PP130-C, HP1130-C, AP130-C, PP130-H, HP1130-H, AP130-H STII 050 HP50 PP60-1 AP60-1
	16	CI50-M16			17,0	27,0	45,5			25				·C, /
	20	CI50-M20			21,0	28,0	50,0			25				P1
70	6	CI70-M6	11,3	14,7	6,4	22,5	41,0	21,0	*K14	25				30-0 AP6
	8	CI70-M8			8,4	22,5	41,0			25				C, P
	10	CI70-M10			10,5	22,5	42,5			25				P13
	12	CI70-M12			13,0	23,0	43,5			25				<u> </u>
	14	CI70-M14			15,0	26,0	46,0			25				
	16	CI70-M16			17,0	28,0	48,5			25				9113
95	6	CI95-M6	13,5	17,5	6,4	25,0	46,0	23,0	*K17M	25				9
	8	CI95-M8			8,4	25,0	45,5			25				, ≥
	10	CI95-M10			10,5	25,0	47,0			25				P13
	12	CI95-M12			13,0	26,0	47,0			25				오
	14	CI95-M14			15,0	26,0	49,0			25				
	16	CI95-M16			17,0	28,0	50,0			25				
	20	CI95-M20			21,0	31,0	54,5			25				
120	8	CI120-M8	15,5	20,0	8,4	29,0	50,5	26,0	*K18	25				
	10	CI120-M10			10,5	29,0	53,0			25				
	12	CI120-M12			13,0	29,0	52,5			25				
	14	CI120-M14			15,0	29,0	53,5			25				
	16	CI120-M16			17,0	29,0	55,0			25				
	20	CI120-M20			21,0	35,0	60,0			25				
150	8	CI150-M8	16,8	21,3	8,4	31,0	55,5	29,0	*K20D	10				
	10	CI150-M10			10,5	31,0	56,5			10				
	12	CI150-M12			13,0	31,0	56,0			10				
	14	CI150-M14			15,0	31,0	57,0			10				
	16	CI150-M16			17,0	31,0	58,0			10				
	20	CI150-M20			21,0	35,0	63,0			10				
185	8	CI185-M8	19,0	24,0	8,4	35,0	58,0	30,0	*K22D	10				
	10	CI185-M10	-,-	.,.	10,5	35,0	59,0	/ -		10				
	12	CI185-M12			13,0	35,0	58,5			10				
	14	CI185-M14			15,0	35,0	61,0			10				
	16	CI185-M16			17,0	35,0	63,0			10				
	20	CI185-M20			21,0	35,0	66,0			10				

^{*} Per la selezione dell'utensile da pag. 121