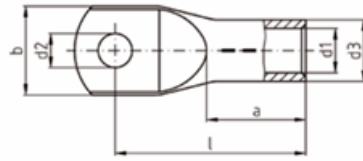


Cu - DIN 46235 standard



Cu-HCP 99,9% / Copper tinned
DIN EN 13600
option: blank (no tin): ICDxyBK

DIN 46235
(exc.: * only pipe acc. DIN, no DIN description)

mm ²	Ø mm	Art. N. (inspect. hole: no)	Reference	mm						kg (/100)	Pack	Art. N. (blank)
				d1	d3	d2	b	l	a			
70	8	ICD708	16	11,3	16,5	8,4	24	56	28	6,54	25	ICD708BK
	10	ICD7010				10,5	24	56	ICD7010BK			
	12	ICD7012				13	24	56,5	ICD7012BK			
	14	ICD7014*				15	24	55,5	ICD7014BK*			
	16	ICD7016				17	29	57	ICD7016BK			
	20	ICD7020*				21	31	61	ICD7020BK*			
95	8	ICD958*	18	13,5	19	8,4	28	65	35	9,36	25	ICD958BK*
	10	ICD9510				10,5	28	65,5	ICD9510BK			
	12	ICD9512				13	28	65,5	ICD9512BK			
	14	ICD9514*				15	28	65,5	ICD9514BK*			
	16	ICD9516				17	30	65,5	ICD9516BK			
	20	ICD9520*				21	33	71	ICD9520BK*			
120	8	ICD1208*	20	15,5	21	8,4	31	70	35	11,35	25	ICD1208BK*
	10	ICD12010				10,5	31	70	ICD12010BK			
	12	ICD12012				13	31	70,5	ICD12012BK			
	14	ICD12014*				15	31	70	ICD12014BK*			
	16	ICD12016				17	31,5	70	ICD12016BK			
	20	ICD12020				21	36	72	ICD12020BK			
150	8	ICD1508*	22	17	23,5	8,4	34	79	35	16,60	10	ICD1508BK*
	10	ICD15010				10,5	34	79	ICD15010BK			
	12	ICD15012				13	34	78,5	ICD15012BK			
	14	ICD15014*				15	34	78	ICD15014BK*			
	16	ICD15016				17	34	78	ICD15016BK			
	20	ICD15020				21	38	78	ICD15020BK			
185	10	ICD18510	25	19	25,5	10,5	37	83	40	18,50	10	ICD18510BK
	12	ICD18512				13	37	82,5	ICD18512BK			
	14	ICD18514*				15	37	82	ICD18514BK*			
	16	ICD18516				17	37	82	ICD18516BK			
	20	ICD18520				21	40	83	ICD18520BK			