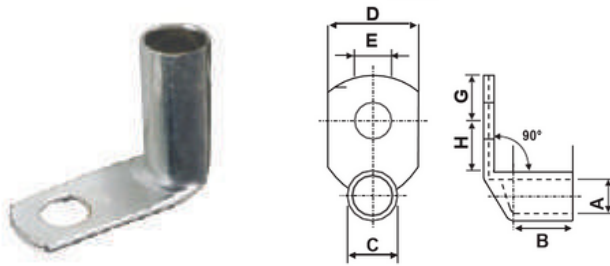


COPPER 90 DEGREE ANGLE LUGS

DIN 46235



Tube Dimensions in accordance with DIN 46235

Material : ETP Copper
Surface : Tin Plated

CABLE SIZE MM ²	STUD SIZE E	DIMENSIONS MM							PRODUCT CODE	CANDOUR ITEM CODE
		A	B	D	E	C	G	H		
6	M 5	3.8	10	8.5	5.4	5.5	9	6	CI-DTA - 90-6/5	20400000
	M 6	3.8	10	8.5	6.4	5.5	10.5	8	CI-DTA - 90-6/6	20400001
10	M 5	4.5	10	9	5.4	6.20	9	6	CI-DTA - 90-10/5	20400002
	M 6	4.5	10	9	6.4	6.20	10.5	8	CI-DTA - 90-10/6	20400003
16	M 6	5.5	20	13	6.4	8.5	10.5	8	CI-DTA - 90-16/6	20400004
	M 8	5.5	20	13	8.4	8.5	13	10	CI-DTA - 90-16/8	20400005
	M 10	5.5	20	17	10.5	8.5	15	12	CI-DTA - 90-16/10	20400006
25	M 6	7	20	14	6.4	10	10.5	8	CI-DTA - 90-25/6	20400007
	M 8	7	20	16	8.4	10	13	10	CI-DTA - 90-25/8	20400008
	M 10	7	20	17	10.5	10	15	12	CI-DTA - 90-25/10	20400009
35	M 8	8.2	20	17	8.4	12.5	13	10	CI-DTA - 90-35/8	20400011
	M 10	8.2	20	19	10.5	12.5	15	12	CI-DTA - 90-35/10	20400012
	M 12	8.2	20	21	13	12.5	16	13	CI-DTA - 90-35/12	20400013
50	M 8	10	28	20	8.4	14.5	13	10	CI-DTA - 90-50/8	20400014
	M 10	10	28	22	10.5	14.5	15	12	CI-DTA - 90-50/10	20400015
	M 12	10	28	24	13	14.5	16	13	CI-DTA - 90-50/12	20400016
70	M 8	11.5	28	24	8.4	16.5	13	10	CI-DTA - 90-70/8	20400017
	M 10	11.5	28	24	10.5	16.5	15	12	CI-DTA - 90-70/10	20400018
	M 12	11.5	28	24	13	16.5	16	13	CI-DTA - 90-70/12	20400019



COPPER 90 DEGREE ANGLE LUGS

DIN 46235



Tube Dimensions in accordance with DIN 46235

Material : ETP Copper
Surface : Tin Plated

CABLE SIZE MM2	STUD SIZE E	DIMENSIONS MM							PRODUCT CODE	CANDOUR ITEM CODE
		A	B	D	E	C	G	H		
95	M 10	13.5	35	28	10.5	19	15	12	CI-DTA - 90-95/10	20400020
	M 12	13.5	35	28	13	19	16	13	CI-DTA - 90-95/12	20400021
	M 14	13.5	35	28	15	19	16	16	CI-DTA - 90-95/14	20400022
120	M 10	15.5	35	30	10.5	21	15	12	CI-DTA - 90-120/10	20400023
	M 12	15.5	35	30	13	21	16	13	CI-DTA - 90-120/12	20400024
	M 14	15.5	35	30	15	21	18	13	CI-DTA - 90-120/14	20400025
	M 16	15.5	35	30	17	21	19	16	CI-DTA - 90-120/16	20400026
150	M 10	17	35	34	10.5	23.5	15	12	CI-DTA - 90-150/10	20400027
	M 12	17	35	34	13	23.5	16	13	CI-DTA - 90-150/12	20400028
	M 14	17	35	34	15	23.5	19	16	CI-DTA - 90-150/14	20400029
	M 16	17	35	34	17	23.5	19	16	CI-DTA - 90-150/16	20400030
185	M 10	19	40	36	10.5	25.5	15	12	CI-DTA - 90-185/10	20400031
	M 12	19	40	36	13	25.5	16	13	CI-DTA - 90-185/12	20400032
	M 14	19	40	36	15	25.5	19	16	CI-DTA - 90-185/14	20400033
	M 16	19	40	36	17	25.5	19	16	CI-DTA - 90-185/16	20400034
	M 20	19	40	36	21	25.5	22	20	CI-DTA - 90-185/20	20400035
240	M 12	21.5	40	42	13	29	16	13	CI-DTA - 90-240/12	20400036
	M 14	21.5	40	42	15	29	19	16	CI-DTA - 90-240/14	20400037
	M 16	21.5	40	42	17	29	19	16	CI-DTA - 90-240/16	20400038
	M 20	21.5	40	42	21	29	22	20	CI-DTA - 90-240/20	20400039

