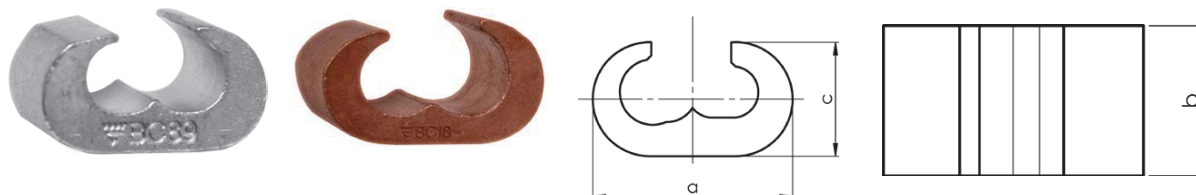


C-sleeves 6 - 300 mm²

- Material: Cu 99.95%. Tin plated sleeves (except C95-120, C150-185, C240-300 and C23 which are not tin plated).
- For splicing and branching earth lines and other types of equipotential bonding applications. In some cases, 2 or 3 crimps are required.
- Unique patented solution based on previously patented solution for the C25-50 branching sleeve (formerly known as C89).
- Possible to front feed all branches.



04

Name	Side feed mm ²	Front feed mm ²	a	b	c	Tool	Pcs/ pack	Die
C6-10	6/6-16, 10/6-16	6-10/6-10, 16/10	17,6	14	10	V600, V1300, V250	100	5
C16-25	16/16-25, 25/(2*2,5)-25	16-25/16-25, 25/(2*2,5)-10	22	16	12	V600, V1300, V250	100	6
C25-50	25-50/25-50, 16-50/35-50	16/35-50	30	18	16	V600, V1300, V250	50	8-9
C50-70	50/50, 70/25-70, 95/25-50	50/50, 70/25-70, 95/25-50	37	30	22	V1300, V250	50	13
C70-95	70/70, 95/50-95, 120/25-70	70/70, 95/50-70, 120/25-50	39	30	22,2	V1300, V250	50	13
C95-120	95/95, 120/70-120, 150/25-70, 185/25-50	95/95, 120/70-120, 150/25-70, 185/25-50	45	35	25,6	V1300, V250	25	15
C150-185	150/95-150, 185/70-185, 240/25-185, 300/25-120	150/95-150, 185/70-185, 240/25-185, 300/25-120	62,5	40	34,2	V250, V1470	10	18
C240-300	300/240, 300/185, 300/150, 240/240	300/240, 300/185, 300/150, 240/240	72	50	40,7	V250, V1470	10	21
C23	300/300	300/300	70	40	40	V250, V1470	10	21

Elpress logotype is included on the marking. The other side of the C sleeve is marked with the size of the Cu wire that fits.

ELPRESS C-sleeves														
MAIN CONDUCTOR	6	C6-10												
	10	C6-10	C6-10											
	16	C6-10	C6-10	C16-25										
	25	C16-25	C16-25	C16-25	C16-25 C25-50									
	35			C25-50	C25-50	C25-50								
	50	C25-50	C25-50	C25-50	C25-50	C25-50	C25-50* C50-70							
	70				C50-70	C50-70	C50-70	C50-70 C70-95						
	95				C50-70	C50-70	C50-70 C70-95	C70-95	C70-95* C95-120					
	120				C70-95	C70-95	C70-95	C70-95* C95-120	C95-120	C95-120				
	150				C95-120	C95-120	C95-120	C95-120	C150-185	C150-185	C150-185			
	185				C95-120	C95-120	C95-120	C150-185	C150-185	C150-185	C150-185	C150-185		
	240				C150-185	C150-185	C150-185	C150-185	C150-185	C150-185	C150-185	C150-185**	C240-300	
300				C150-185	C150-185	C150-185	C150-185	C150-185	C150-185	C240-300	C240-300	C240-300	C23	
mm ²	6	10	16	25	35	50	70	95	120	150	185	240	300	
	BRANCH													

* Side feed only

Reference list, see next page

** For Front feed with uncompressed conductors, use C240-300

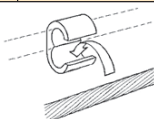
Reference list

C-sleeves	Replace sleeve	Dimension (mm)			Weight (kg)	Name Area mm ² Total area mm ²	Tool				
		a	b	c			Crimp Head				
							V611	V1300	V1300C2	V250 V1470	
							T2600	V1311-A	V1311C2-A		
							PVX611	PVX1300	PVX1300C2		
V600	Die number										
C6-10	C4 C5	17,6	14	10	0,011	C6-10 6-16 12-26	1 crimp TBC5-C6	1 crimp BC5 ²	1 crimp BC5 ³	1 crimp BC5 ³	
C16-25	C6 C6-3	22	16	12	0,018	C16-25 5-25 30-50	1 crimp TBC5-C6	1 crimp BC6 ²	1 crimp BC6 ³	1 crimp BC6 ³	
C25-50	C89***	30	18	16	0,040	C25-50 6-50 50-100	2 crimps TBC89-B13	1 crimp 13BC8-9	1 crimp BC8-9 ²	1 crimp BC8-9 ³	1 crimp BC8-9 ³
C50-70	C11 C11-9 C11-8 C13-9 C13-8	37	30	22	0,097	C50-70 25-95 95-145		3 crimps 13BC13	3 crimps 13CBC13	1 crimps BC13 ³	
C70-95	C13** C13-13 C13-11 C15-11** C15-9 C15-8	39	30	22,1	0,093	C70-95 25-120 140-190		3 crimps 13BC13	3 crimps 13CBC13	1 crimps BC13 ³	
C95-120	C15 C15-13 C16-9 C18-9 C18-8	45	35	25,6	0,133	C95-120 25-185 175-240		3 crimps 13BC15	3 crimps 13CBC15	1 crimps B25C15	
C150-185	C16 C21-18* C16-13 C18 C18-16 C18-15 C18-13 C18-11 C18/23-8 C21-15 C21-16 C21-13 C21-11 C21-9 C21-8	62,5	40	34,5	0,329	C150-185 25-300 245-425				2 crimps B25C18 1 crimp B40C18	
C240-300	C21 C23-21 C23-18 C23-16	72	50	40,7	0,555	C240-300 150-300 450-540				2 crimps B25C21 1 crimp B40C21	
C23	C23	70	40	40	0,403	C23 300 600				2 crimps B25C21 1 crimp B40C21	

* Non-compacted main conductor and branch, use C240-300

** Side feed, front feed in C95/120

*** 50 mm²/50 mm² side feed, front feed in C50-70



Front feed

- 1) Die holder required: V2506, V2508
- 2) Die holder required: V1316, V1318
- 3) Die holder required: V1330