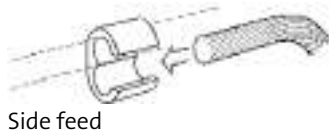


### Application table for C-sleeves (side feed only)



Through conductor, mm <sup>2</sup>	Branch conductor, mm <sup>2</sup>					
	6	10	16	25	35	50
6	C4	C4				
10	C4	C4/C5	C5			
16		C5	C6	C6		
25		C6	C6	C6/C89	C89	
35			C89	C89	C89	C89
50			C89	C89	C89	C89
50				C11-8	C11-8/C11-9	C11-9/C11
70				C11-8	C11-8/C11-9	C11-9/C11
70				C13-8	C13-8	C13-11
95						C13-11
95				C15-8	C15-8/C15-9	C15-9/C15-11
120				C15-8	C15-8/C15-9	C15-9/C15-11
120						C16-9
150					C16-9	C16-9
150						C18-9
185					C18-8	C18-9
240					C21-8	C21-9
300						

Through conductor mm <sup>2</sup>	Branch conductor, mm <sup>2</sup>						
	70	95	120	150	185	240	300
6							
10							
16							
25							
35							
35							
50							
50	C11						
70	C11						
70	C13-11/C13	C13					
95	C13-11/C13	C13					
95	C15-11/C15-13	C15-3/C15	C15				
120	C15-11/C15-13	C15-13/C15	C15				
120	C16-13	C16-13	C16	C16			
150	C16-13	C16-13	C16	C16			
150	C18-11	C18-13	C18-15	C18-16			
185	C18-11	C18-13	C18-15	C18-16	C18		
240	C21-11	C21-13	C21-15	C21-16	C21-18	C21	
300				C23-16			C23

**Note**

- Open choice is marked with slash "/"
- When choosing between e.g. C11-9 and C11, use primarily C11
- The smaller sleeve is preferred, e.g. C8 in stead of C9, etc.

For detailed information regarding recommended tool or system, see chapter 6.