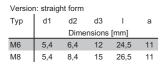
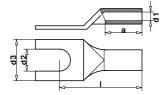
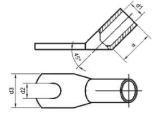
Audio Accessories MConnect



Our **fork cable lugs** are made from the purest OFC-copper. The acoustic advantages are described in the chapter on pole terminals. Even large cable cross-sections can be processed. Because soft copper is unsuitable for the use of threads, we have decided to use a soldered connection between the lug and the cable.







Version: angle form						
Тур	d1 d2 d3		а			
	Dimensions [mm]					
M6	5,9	6,4	14,3	19		
M8	5.9	8.1	15.4	19		

MCONCL

Cable lugs, straight form

[mm]		1 pair [€]	
6T	tin-plated	6.99	
8T	tin-plated	6.99	

MCONCL

Cable lugs, angel form

[mm]	_	1 pair [€]
6T	pure copper	6.99
8T	pure copper	6.99

MCONCL (replaced mconcl6p/8p - platinised)

Cable lugs, straight form

ouble lugs, straight form				
[mm]	1 pair [€]			
6S silver-plated	9.99			
8S silver-nlated	9 99			

MCONCL

Cable lugs, angel form

[mm]		1 pair [€]	
6G	gold-plated	13.90	
8G	gold-plated	13.90	





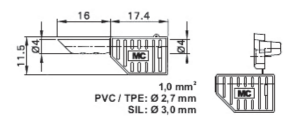
Our **banana plugs** are manufactured using a special byrillium copper sheet and subsequently gold plated. The byrillium gives the copper the necessary spring tension that is needed in order to ensure a high contact pressure when in contact with a socket and therefore guaranteeing security. The acoustic advantages of copper remain largely unaffected.

Technical specifications:

Stackable terminals with receptacles for setting up audio cables.

Versions: Ø 4 mm gold-plated with solder posts

Rated voltage: 30VAC ~ 60VDC Rated current: max. 19A



MCONBPG

Banana plugs, beryllium-copper, gold-plated

p g., j v. pp. v., g p					
Insulation		1 pair [€]			
	non insulated	3.99			
BK	black	5.79			
RD	red	5.79			
WH	white	5.79			
YE	yellow	5.79			

For preparation we recommend MSolder SUPREME. (see p. 57)