





































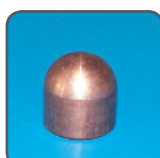



# 16mm & 20mm Cap Electrodes

						
FA16_00 R40	FB16_00 6 x 120°	FB16_03 8 x 90°	FB16_12 10 DIA R40 25mm LONG	FB16_14 4 x 90°	FB16_15 8 x 120°	FB16_23 5 x 90°
						
FB16_57 3 x 120°	FB16_66 9 x 108°	FB16_67 6.5 x 90°	FB16_73 8 x 120°	FB16_114 6 x 90°	FC16_00 Flat	FC16_02 6 SPIGOT
						
FC16_03 6 OFFSET	FC16_06 6 OFFSET 15°	FC16_07 6 OFFSET 18°	FC16Z5BNE 5 DIA	FC16Z6BNE 6 DIA	FC16Z8BNE 8 DIA	FD16_00 6 x 30°
						
FD16_07 6 x 45°	FD16_11 6 OFFSET 20°	FD16_21 5 OFFSET 22.5°	FD16_34 5 OFFSET 15°	FD16_68 6 OFFSET 22.5°	FE16_00 BULLET NOSE	FF16_00 8R
						
FF16_01 8R 12.7 1:9.6	FG16_00 6 BULLET	FG16_07 6 x 8R	FG16_09 8 BULLET	FG16_14 9 BULLET	FG16_20 6 x 8R 12.6 1:9.6	FG16_37 6 x 8R

## 20mm Cap Electrodes

					
FA20_00 R40	FB20_00 8 x 120°	FC20_00 FLAT	FD20_00 8 x 30°	FF20_00 R9.5	FG20_00 8 BULLET

All cap electrodes are cold formed and may be available in up to three materials, and different geometries. Please contact to find out which materials they are available in.

**Z-TRODE** CuZr ie **FB16Z00**  
For light to medium gauge coated steels and aluminium.

**NITRODE** Dispersion Strengthened Copper ie **FB16N00**  
For coated steels and heavy duty applications giving superior performance and reduced sticking on coated steels.