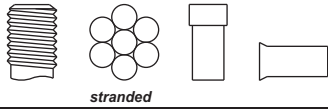
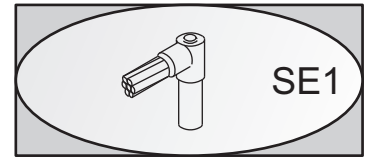


# CU-TECH ThermexWELD exothermic welding



Rod Size	sq mm		
1/2" 9/16" 12.7mm	10	W-Cu65	A-SCuGF6
	16	W-Cu65	A-SCuK7
	16	W-Cu45	-
	25	W-Cu65	-
	30	W-Cu65	-
	35	W-Cu65	-
	50	W-Cu90	-
	70	W-Cu90	-
	95	W-Cu90	-
	120	W-Cu90	-
	150	W-Cu115	-
	185	W-Cu115	-
240	W-Cu150	-	
M16 5/8" UNC 14.2mm	10	W-Cu65	A-SCuGF6
	16	W-Cu65	A-SCuK7
	16	W-Cu45	-
	25	W-Cu65	-
	30	W-Cu65	-
	35	W-Cu65	-
	50	W-Cu90	-
	70	W-Cu90	-
	95	W-Cu90	-
	120	W-Cu90	-
	150	W-Cu115	-
	185	W-Cu115	-
240	W-Cu150	-	
3/4" 19mm 17.3mm	-	-	-
	16	W-Cu65	A-SCuK7
	16	W-Cu45	-
	25	W-Cu65	-
	30	W-Cu65	-
	35	W-Cu65	-
	50	W-Cu90	-
	70	W-Cu90	-
	95	W-Cu90	-
	120	W-Cu90	-
	150	W-Cu115	-
	185	W-Cu115	-
240	W-Cu150	-	



día mm			
8	W-Cu90	-	
10	W-Cu90	-	
8	W-Cu90	-	
10	W-Cu90	-	
8	W-Cu90	-	
10	W-Cu90	-	

STANDARD				
SE1-M-F6:xxx	M	T-431	-	T-110 / T-330
SE1-M-K7:xxx	M	T-431	-	T-110 / T-330
SE1-M-D5:xxx	M	T-431	-	T-110 / T-330
SE1-M-G6:xxx	M	T-431	-	T-110 / T-330
SE1-M-C7:xxx	M	T-431	-	T-110 / T-330
SE1-M-H7:xxx	M	T-431	-	T-110 / T-330
SE1-M-C9:xxx	M	T-431	-	T-110 / T-332
SE1-M-C11:xxx	M	T-431	-	T-110 / T-332
SE1-M-A13:xxx	M	T-431	-	T-110 / T-332
SE1-M-C14:xxx	M	T-431	-	T-110 / T-332
SE1-M-C16:xxx	M	T-431	-	T-110 / T-332
SE1-M-C18:xxx	M	T-431	-	T-110 / T-332
SE1-L-A21:xxx	L	T-431	T-111	T-111 / T-333
SE1-M-F6:xxx	M	T-431	-	T-110 / T-330
SE1-M-K7:xxx	M	T-431	-	T-110 / T-330
SE1-M-D5:xxx	M	T-431	-	T-110 / T-330
SE1-M-G6:xxx	M	T-431	-	T-110 / T-330
SE1-M-C7:xxx	M	T-431	-	T-110 / T-330
SE1-M-H7:xxx	M	T-431	-	T-110 / T-330
SE1-M-C9:xxx	M	T-431	-	T-110 / T-332
SE1-M-C11:xxx	M	T-431	-	T-110 / T-332
SE1-M-A13:xxx	M	T-431	-	T-110 / T-332
SE1-M-C14:xxx	M	T-431	-	T-110 / T-332
SE1-M-C16:xxx	M	T-431	-	T-110 / T-332
SE1-M-C18:xxx	M	T-431	-	T-110 / T-332
SE1-L-A21:xxx	L	T-431	T-111	T-111 / T-333
SE1-M-K7:xxx	M	T-431	-	T-110 / T-330
SE1-M-D5:xxx	M	T-431	-	T-110 / T-330
SE1-M-G6:xxx	M	T-431	-	T-110 / T-330
SE1-M-C7:xxx	M	T-431	-	T-110 / T-330
SE1-M-H7:xxx	M	T-431	-	T-110 / T-330
SE1-M-C9:xxx	M	T-431	-	T-110 / T-332
SE1-M-C11:xxx	M	T-431	-	T-110 / T-332
SE1-M-A13:xxx	M	T-431	-	T-110 / T-332
SE1-M-C14:xxx	M	T-431	-	T-110 / T-332
SE1-M-C16:xxx	M	T-431	-	T-110 / T-332
SE1-M-C18:xxx	M	T-431	-	T-110 / T-332
SE1-L-A21:xxx	L	T-431	T-111	T-111 / T-333

STANDARD				
SE1-M-C8:xxx	M	T-431	-	T-110 / T-332
SE1-M-C10:xxx	M	T-431	-	T-110 / T-332
SE1-M-C8:xxx	M	T-431	-	T-110 / T-332
SE1-M-C10:xxx	M	T-431	-	T-110 / T-332
SE1-M-C8:xxx	M	T-431	-	T-110 / T-332
SE1-M-C10:xxx	M	T-431	-	T-110 / T-332

PIXY				
SE1-P-F6:xxx	P	T-400	-	T-107 / T-330
SE1-P-K7:xxx	P	T-400	-	T-107 / T-330
SE1-P-D5:xxx	P	T-400	-	T-107 / T-330
SE1-P-G6:xxx	P	T-400	-	T-107 / T-330
SE1-P-C7:xxx	P	T-400	-	T-107 / T-330
SE1-P-H7:xxx	P	T-400	-	T-107 / T-330
SE1-P-C9:xxx	P	T-400	-	T-107 / T-330
SE1-P-C11:xxx	P	T-400	-	T-107 / T-330
SE1-P-A13:xxx	P	T-400	-	T-107 / T-330
SE1-P-C14:xxx	P	T-400	-	T-107 / T-330
SE1-P-F6:xxx	P	T-400	-	T-107 / T-330
SE1-P-K7:xxx	P	T-400	-	T-107 / T-330
SE1-P-D5:xxx	P	T-400	-	T-107 / T-330
SE1-P-G6:xxx	P	T-400	-	T-107 / T-330
SE1-P-C7:xxx	P	T-400	-	T-107 / T-330
SE1-P-H7:xxx	P	T-400	-	T-107 / T-330
SE1-P-C9:xxx	P	T-400	-	T-107 / T-330
SE1-P-C11:xxx	P	T-400	-	T-107 / T-330
SE1-P-A13:xxx	P	T-400	-	T-107 / T-330
SE1-P-C14:xxx	P	T-400	-	T-107 / T-330
SE1-P-K7:xxx	P	T-400	-	T-107 / T-330
SE1-P-D5:xxx	P	T-400	-	T-107 / T-330
SE1-P-G6:xxx	P	T-400	-	T-107 / T-330
SE1-P-C7:xxx	P	T-400	-	T-107 / T-330
SE1-P-H7:xxx	P	T-400	-	T-107 / T-330
SE1-P-C9:xxx	P	T-400	-	T-107 / T-330
SE1-P-C11:xxx	P	T-400	-	T-107 / T-330
SE1-P-A13:xxx	P	T-400	-	T-107 / T-330
SE1-P-C14:xxx	P	T-400	-	T-107 / T-330
SE1-P-C8:xxx	P	T-400	-	T-107 / T-330
SE1-P-C10:xxx	P	T-400	-	T-107 / T-330
SE1-P-C8:xxx	P	T-400	-	T-107 / T-330
SE1-P-C10:xxx	P	T-400	-	T-107 / T-330
SE1-P-C8:xxx	P	T-400	-	T-107 / T-330
SE1-P-C10:xxx	P	T-400	-	T-107 / T-330

PIXY				
SE1-P-C8:xxx	P	T-400	-	T-107 / T-330
SE1-P-C10:xxx	P	T-400	-	T-107 / T-330
SE1-P-C8:xxx	P	T-400	-	T-107 / T-330
SE1-P-C10:xxx	P	T-400	-	T-107 / T-330
SE1-P-C8:xxx	P	T-400	-	T-107 / T-330
SE1-P-C10:xxx	P	T-400	-	T-107 / T-330

SPECIFY THE xxx AS ROD SIZE:  
e.g. 10sqmm:1/2"UNC is: SE1-M-F6:A  
e.g. 70sqmm:M16 is: SE1-M-C11:D



1/2"UNC = A      9/16" UNC = B      12.7 mm dia = C  
5/8"UNC = D      M16 = D      14.3mm dia = B  
3/4"UNC = E      19mm dia = F      17.3mm dia = G