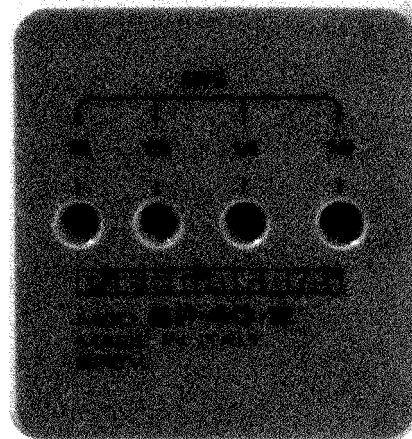




Articolo		Ø mm	Awg	HRC	Peso	Lungh.	Note
7/1830 CS 30		1.30	16	54-56	72	130	cesoia
99/8342 CS 30 L		1.30	16	54-56	72	134	cesoia
99/8354 CSO 30		1.63	14	54-56	72	138	cesoia per orafi
99/8344 CS 30 X		1.63	14	54-56	72	140	cesoia e pinza
99/8346 CS 30 XZ		1.63	14	54-56	72	142	cesoia per punte saldatori
7/1890 SF 30		0.20÷0.64	32-22	52-54	72	132	spellafili regolabile
7/1891 SFF 30		0.51÷0.32	24-28	52-54	70	132	spellafili fissa
7/1831 CSF 30		w0.4÷s1.3	16-26	54-56	84	132	cesoia spellafili
99/8352 CSF 30 S		w0÷l	44-18	54-56	84	138	cesoia spellafili fibreottiche
7/1878 CSP 30/I		0.25÷0.81	30-20	54-56	100	156	cesoia spellafili pinza
99/8360 CSP 30/2		0.81÷2.59	20-10	54-56	100	156	
99/8370 CSP 30/3		0.5÷10	7-20	54-56	100	156	
99/8375 CSP 30 G		0.5÷10	7-20	48-50	100	135	utensile per taglio guarnizioni in gomma
99/8377 CSP 30 GL		0.5÷10	7-20	48-50	100	144	
99/8378 CSP 30 GR		0.5÷10	7-20	48-50	100	135	
99/8379 CSP 30 GR L		0.5÷10	7-20	48-50	100	144	
99/8380 PST 0.5		0.5	24	50-54	33	131	spellafili a trazione
99/8390 PST 0.6		0.6	22	50-54	33	131	
99/8400 PST 0.8		0.8	20	50-54	33	131	
99/8410 PST 1.0		1.0	18	50-54	33	131	
7/1892 SF 40/1		0.25÷1.0	30-18	50-54	22	50x55	spellafili piatta
7/1894 SF 40/2		1.30÷2.0	16-12	50-54	22	50x55	
7/1897 PCC I		5÷6			50	115	spellafili per cavi coassiali
7/1898 PS 4÷10					50	115	spellafili
7/1896 PRF 0					50	115	pinza raschia fili



Come SF 40.1, ma  
spellafili da diametro  
1.3 mm a 2 mm  
(16 - 12 AWG).  
Elettrotecnica.

**7/1894 SF 40/2**

