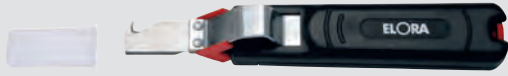


1080-1082 Universal Cable Knife



Application	for wire diameter 8 - 35 mm \varnothing for precise, quick and safe stripping of all kind of round wire, for round and length cut in one operation			
Type	black			
Material	cutting blades from hardened steel, black plastic housing			
Stock-No.	Blade			
		mm		g
1080	dual blade, straight and hook pattern	170	1	80
1081	single blade, straight	170	1	80
1082	without blade	130	1	70

1083 Round-Wire Stripper



Application	for round wire 8 – 13 mm \varnothing (for example NYM 3 x 1,5 mm ² up to 5 x 2,5 mm ²), for easy wire stripping even in awkward areas		
Type	automatic adjustment to cutting depth		
Material	cutting blades from hardened steel, plastic housing		
Stock-No.			
	mm		g
1083	128	1	44

498-7 Wire Snip



Application	cuts wire up to 10 mm \varnothing		
Type	spring loaded handles with plastic grips		
Material	stainless steel		
Stock-No.			
	mm		g
498-7	160	1	114

281-KZ Cable Knife



Type	with awl and blade, with wooden handle				
Stock-No.	Blade length	Awl length	Total length		
	mm	mm	mm		g
281-KZ	75	70	165	6	83

281 Cable Knife



Type	with wooden handle			
Stock-No.	Blade length	Total length		
	mm	mm		g
281	85	200	6	80

466A Crimping Plier



Application	for cable terminals according to DIN 46228, part 1 and 4			
Type	with side cutter and wire stripper, gun metal finish, cushion grip handles			
Material	high grade tool steel C 45, Code No. 1.0503			
Stock-No.	for cable terminals			
	mm ²	mm		g
466A- 2,5	0,25 – 2,5	155	1	170
466A- 16,0	0,50 – 16,0	220	1	285

466I/IH Cable Terminals



Type	466 I: not insulated cable terminals, 466 IH: insulated cable terminals with plastic collar, tin plated, heat resistant up to 110°C				
Material	466 I: SF-CU according to DIN 1787, 466 IH: E-CUM				
Standard	466 I: according to DIN 46228, part 1, 466 IH: according to DIN 46228, part 4				
Stock-No.	Section \varnothing		1 packing unit = ... pieces	Colour code	DIN
	mm ²	mm			
466 I- 0,25	0,25	5	1000	—	—
466 I- 0,34	0,34	5	1000	—	—
466 I- 0,5	0,5	6	1000	—	—
466 I- 0,75	0,75	6	1000	—	—
466 I- 1,0	1,0	6	1000	—	—
466 I- 1,5	1,5	7	1000	—	—
466 I- 2,5	2,5	7	1000	—	—
466 I- 4,0	4,0	10	1000	—	—
466 I- 6,0	6,0	12	1000	—	—
466 I- 10,0	10,0	12	1000	—	—
466 I- 16,0	16,0	12	500	—	—
466 IH- 0,5	0,5	8	500	white	—
466 IH- 0,75	0,75	8	500	grey	—
466 IH- 1,0	1,0	8	500	red	—
466 IH- 1,5	1,5	8	500	black	—
466 IH- 2,5	2,5	8	500	blue	—
466 IH- 4,0	4,0	10	500	grey	—
466 IH- 6,0	6,0	12	500	yellow	—
466 IH- 10,0	10,0	12	100	red	—
466 IH- 16,0	16,0	12	100	blue	—

Order example: 1 x 466 I-0,25 means 1 packing unit (= 1000 cable terminals)