



## 80-Series Diagonal cutters Oval head, 8130-8162

These cutters are made from high performance ball bearing steel, black oxidised. Numerically controlled machine grinding guarantees edge angle accuracy and contact which increases the tools reliability and consistency.

Precision induction hardened edges, 63-65 HRC. Handles in synthetic material and come with return spring.

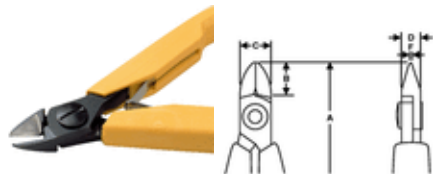
The cutting capacity that is given is for copper wire!







These Oval Head cutters are ideal for wire harness work and standard printed circuit board assembly.

Type "J" edges for stripping and cutting insulated copper wire.

"CO" standard handle shape in conductive material.

"DS" slip-on handle in dissipative material.



				<b>A</b> mm	<b>B</b> mm	<b>C</b> mm	<b>D F</b> mmmm			
8130		0050918	10	108.0	8.0	8.0	5 0.8	0.2-1.0	Micro	43
8130 DS		0051847	10	108.0	8.0	8.0	5 0.8	0.2-1.0	Micro	43
8131		0050925	10	108.0	8.0	8.0	5 0.8	0.1-1.0	Flush	43
8131 CO		0051519	10	108.0	8.0	8.0	5 0.8	0.1-1.0	Flush	43
8132		0050932	10	108.0	8.0	8.0	5 0.8	0.1-0.8	Ultra	44
8140		0050949	10	110.0	10.0	10.0	6 0.8	0.2-1.25	Micro	46
8140 CO		0051533	10	110.0	10.0	10.0	6 0.8	0.2-1.25	Micro	46
8140 DS		0051878	10	110.0	10.0	10.0	6 0.8	0.2-1.25	Micro	46
8141		0050987	10	110.0	10.0	10.0	6 0.8	0.1-1.25	Flush	45
8141 CO		0051557	10	110.0	10.0	10.0	6 0.8	0.1-1.25	Flush	45
8141 DS		0051885	10	110.0	10.0	10.0	6 0.8	0.1-1.25	Flush	45
8142		0051007	10	110.0	10.0	10.0	6 0.8	0.1-1.0	Ultra	46
8142 CO		0051564	10	110.0	10.0	10.0	6 0.8	0.1-1.0	Ultra	46
8142 DS		0051892	10	110.0	10.0	10.0	6 0.8	0.1-1.0	Ultra	46
8150		0051113	10	112.5	12.5	12.5	6 1.2	0.3-1.6	Micro	50
8150 CO		0051670	10	112.5	12.5	12.5	6 1.2	0.3-1.6	Micro	50
8150 DS		0051977	10	112.5	12.5	12.5	6 1.2	0.3-1.6	Micro	50
8150 J		0051137	10	112.5	12.5	12.5	6 1.2	Max 0.5	Micro	50
8151		0051199	10	112.5	12.5	12.5	6 1.2	0.2-1.6	Flush	49
8151 CO		0051694	10	112.5	12.5	12.5	6 1.2	0.2-1.6	Flush	49
8151 DS		0051984	10	112.5	12.5	12.5	6 1.2	0.2-1.6	Flush	49
8152		0052097	10	112.5	12.5	12.5	6 1.2	0.1-1.25	Ultra	49
8152 CO		0052226	10	112.5	12.5	12.5	6 1.2	0.1-1.25	Ultra	49
8152 DS		0052318	10	112.5	12.5	12.5	6 1.2	0.1-1.25	Ultra	49
8160		0051229	10	125.0	16.0	16.0	8 1.6	0.4-2.0	Micro	88
8160 CO		0051724	10	125.0	16.0	16.0	8 1.6	0.4-2.0	Micro	88
8160 DS		0052011	10	125.0	16.0	16.0	8 1.6	0.4-2.0	Micro	88
8160 J		0051250	10	125.0	16.0	16.0	8 1.6	Max 0.5	Micro	87
8161		0051328	10	125.0	16.0	16.0	8 1.6	0.3-2.0	Flush	88
8161 CO		0051748	10	125.0	16.0	16.0	8 1.6	0.3-2.0	Flush	88
8161 DS		0052028	10	125.0	16.0	16.0	8 1.6	0.3-2.0	Flush	88
8162		0051335	10	125.0	16.0	16.0	8 1.6	0.3-1.6	Ultra	88