











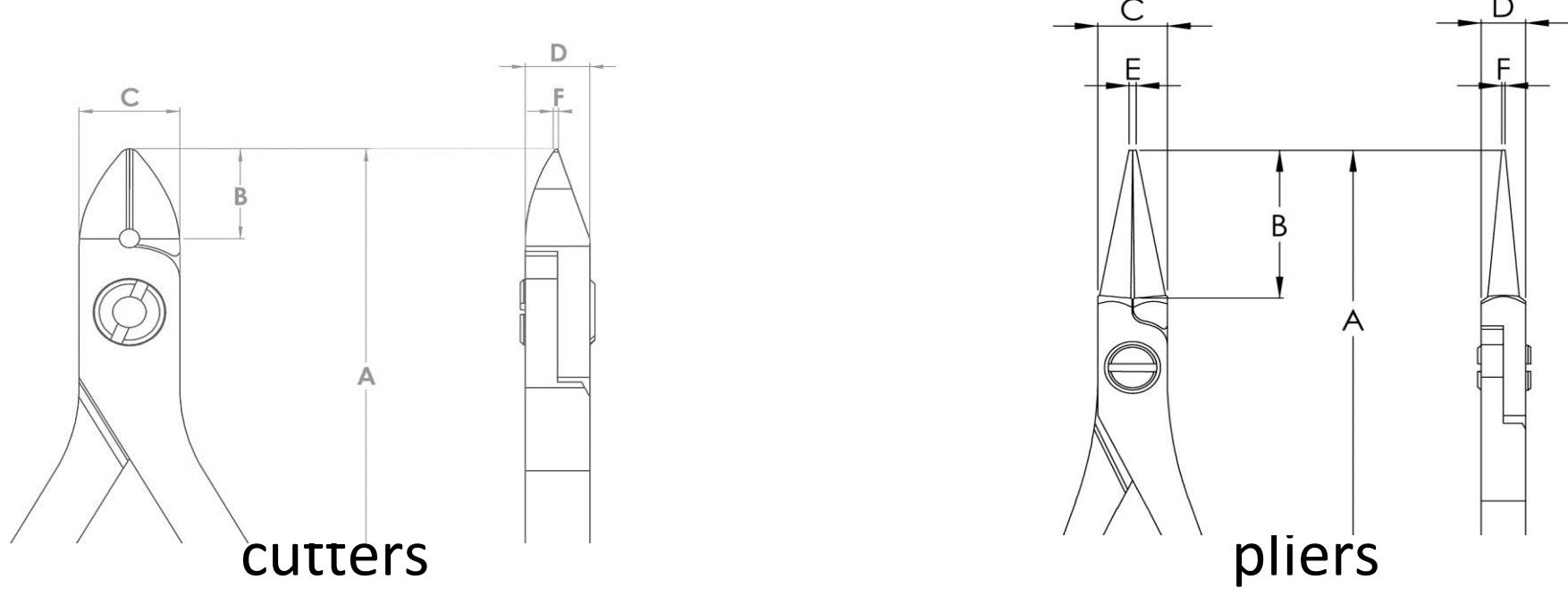


											<b>Cutting Capacity</b>					
<b>Bondline Ref:</b>	<b>Picture</b>	<b>Description</b>	<b>Further info</b>	<b>Dimension</b>							<b>Soft</b>		<b>Medium</b>		<b>Hard</b>	
				<b>A (mm)</b>	<b>B (mm)</b>	<b>C (mm)</b>	<b>D (mm)</b>	<b>E (mm)</b>	<b>F (mm)</b>	<b>G (mm)</b>	<b>mm</b>	<b>AGW</b>	<b>mm</b>	<b>AGW</b>	<b>mm</b>	<b>AGW</b>
C1504		Strong Oblique large full-flush cutters	ESD Ergo bi-component handles	130	14.5	10	6.4	-	-	11	0.2-1.2	32-17	0.1-1.0	38-18	-	-
C1511		Oval Large semi-flush cutters	ESD Ergo bi-component handles	125	12.5	12.5	6.4	-	0.5	-	0.3-1.6	29-14	0.1-1.3	38-16	0.03-0.7	48-21
C1570		Micro tips 15° full-flush cutters	ESD Ergo bi-component handles	135	20	10	6.4	-	-	7	0.1-0.8	38-20	0.1-0.6	38-23	-	-
C1582		Oblique Head cutters full-flush cutters	ESD Ergo bi-component handles	130	17	10	6.4	-	-	8	0.1-1.2	38-17	0.1-0.6	38-23	-	-
C1595		Tapered large flush cutters	ESD Ergo bi-component handles	125	12.5	12.5	6.4	-	0.5	-	0.2-1.6	32-14	0.1-1.2	38-17	-	-
C1611		Oval Small full-flush cutters	ESD Ergo bi-component handles	125	10	10	6.4	-	0.5	-	0.1-1.0	38-18	0.1-0.8	38-20	-	-
C1711		Oval Small semi-flush cutters	ESD Ergo bi-component handles	125	10	10	6.4	-	0.5	-	0.2-1.2	32-17	0.1-1.0	38-18	0.03-0.6	48-23



												<b>Cutting Capacity</b>					
<b>Bondline Ref:</b>	<b>Picture</b>	<b>Description</b>	<b>Further info</b>	<b>Dimension</b>								<b>Soft</b>		<b>Medium</b>		<b>Hard</b>	
				<b>A (mm)</b>	<b>B (mm)</b>	<b>C (mm)</b>	<b>D (mm)</b>	<b>E (mm)</b>	<b>F (mm)</b>	<b>G (mm)</b>	<b>mm</b>	<b>AGW</b>	<b>mm</b>	<b>AGW</b>	<b>mm</b>	<b>AGW</b>	
C1776		Tapered relieved Small full-flush cutters	ESD Ergo bi-component handles	125	10	10	6.4	-	0.5	-		0.1-0.8	38-20	0.1-0.4	38-26	-	-
P1542		Flat nose long pliers smooth	ESD Ergo bi-component handles	145	30	10	6.4	1.5	3.6	-							
P1543		Round nose pliers smooth	ESD Ergo bi-component handles	140	24	10	6.4	1	0.5	-							
P1544		Snipe nose long pliers smooth	ESD Ergo bi-component handles	145	30	10	6.4	1	0.5	-							
P1544/D		Snipe nose long pliers serrated	ESD Ergo bi-component handles	145	30	10	6.4	1	0.5	-							



The diagrams illustrate the measurement points for the tools. The left diagram, labeled 'cutters', shows dimensions A (total length), B (width at the pivot), C (width at the tip), D (width at the handle), and E (width at the cutting edge). The right diagram, labeled 'pliers', shows dimensions A (total length), B (width at the pivot), C (width at the tip), D (width at the handle), and F (width at the gripping edge).