



Type		Type of Cut	Cutting Capacity																					
			mm	0,03	0,1	0,2	0,3	0,4	0,5	0,6	0,7	0,8	0,9	1,0	1,1	1,2	1,3	1,4	1,5	1,6	1,7	1,8	1,9	
			Inch	.0001	.003	.007	.011	.015	.019	.023	.027	.031	.035	.039	.043	.047	.051	.055	.059	.062	.066	.070	.074	
<b>Series 2400 MagicSense</b>																								
	2412E		Semi-flush																					
	2422E		Flush																					
	2432E		Super Full Flush																					
	2477E		Flush																					
	2403E		Flush																					
	2404E		Flush																					
	2482E		Flush																					
	2475E		Flush																					
	2470E		Flush																					
	2476TX2		Flush / Carbide																					

Type		Type of Cut	Cutting Capacity																					
			mm	0,03	0,1	0,2	0,3	0,4	0,5	0,6	0,7	0,8	0,9	1,0	1,1	1,2	1,3	1,4	1,5	1,6	1,7	1,8	1,9	
			Inch	.0001	.003	.007	.011	.015	.019	.023	.027	.031	.035	.039	.043	.047	.051	.055	.059	.062	.066	.070	.074	
<b>Series 500 Medium</b>																								
	512N		Semi-flush																					
	512E		Semi-flush																					
	599T		Semi-flush / Carbide																					
	522N		Flush																					
	599E		Flush																					
	532N		Super Full Flush																					
	576TX1		Flush / Carbide																					
	503E		Flush																					
	503ETST		Flush / Carbide																					
	503ETST		Flush																					
	555E		Flush																					
	572E		Flush																					
	582E		Flush																					
	592E		Flush																					
	792E		Super Full Flush																					
	555E		Flush / Carbide																					
	570E		Flush																					
	573E		Flush																					

Type		Type of Cut	Cutting Capacity																					
			mm	0,03	0,1	0,2	0,3	0,4	0,5	0,6	0,7	0,8	0,9	1,0	1,1	1,2	1,3	1,4	1,5	1,6	1,7	1,8	1,9	
			Inch	.0001	.003	.007	.011	.015	.019	.023	.027	.031	.035	.039	.043	.047	.051	.055	.059	.062	.066	.070	.074	
<b>Series 800 Maxi &amp; 2800</b>																								
	812N		Semi-flush																					
	2812N		Semi-flush																					
	822N		Flush																					
	2822N		Flush																					
	886E		Flush																					
	2886E		Flush																					
	884E		Flush																					



## Tip cutter - angled narrow head




 4.724 Inch / 120 mm

 2.399 oz. / 68 g

 35°

- The angled head provides for precise cuts at different working angles.
- Narrow, robust head, suitable for working with high cutting force in confined areas.

Model	Cut	A		B		C		D		Max. cutting capability in mm		
		Inch	mm	Inch	mm	Inch	mm	Inch	mm	Hard wire	Medium hardness	Copper wire
555E	 Flush	0.236	6	0.433	11	0.256	6	0.945	24	-	Ø 0,6	Ø 1,3




 4.528 Inch / 115 mm

 2.399 oz. / 68 g

 40°

- Relieved cutting edge for easy access.

Model	Cut	A		B		C		D		Max. cutting capability in mm		
		Inch	mm	Inch	mm	Inch	mm	Inch	mm	Hard wire	Medium hardness	Copper wire
572E	 Flush	0.236	6	0.433	11	0.236	6	0.827	21	-	Ø 0,6	Ø 1,3




 4.528 Inch / 115 mm

 2.399 oz. / 68 g

 40°

- Suitable for working on printed-circuit boards, component connections, can be used in both 90° and 180° applications

Model	Cut	A		B		C		D		Max. cutting capability in mm		
		Inch	mm	Inch	mm	Inch	mm	Inch	mm	Hard wire	Medium hardness	Copper wire
582E	 Flush	0.236	6	0.433	11	0.236	6	1.024	26	-	Ø 0,6	Ø 1,3