











632NCF

Product no.: 632NCF

High precision tool for optical fibres - special tool steel, ESD-safe



Highly precise work on SMD and micro-package contacts up to 0.25 mm/0.010 inches



Side cutter, suitable for precision cuts on soft materials, e.g. small silicone tubes in medical applications, precision connector seals, miniature rubber seals, soft synthetic parts.

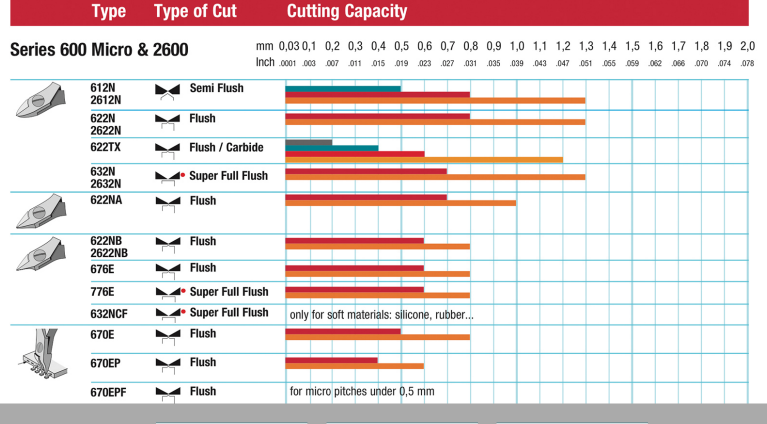


For soft material only

source images

The Perfect Cut - Strong, sharp and precise, every time

The Weller Erem Series 600 Micro is a range of miniature precision cutters that offers a wide variety of head shapes for access in difficult to reach areas. These micro cutters are suitable for SMD and leads (670EP, 670EPF). The cutters are made from high grade tool steel with cutting edges hardened to 63-65HRc. The precision cutters have a nonreflecting surface, are ESD safe and resharpenable.















Length of cutting edges mm Head width mm 9 Head thickness mm Head length mm 15 Max. cutting capability – hard wire mm Weight in oz Length of cutting edges Inches Head width Inches Head thickness Inches Head thickness Inches D.354 Head length Inches ESD-safe Out Super full flush Max. cutting capability – medium hardness mm Max. cutting capability – medium hardness mm Max. cutting capability – medium hardness mm Max. cutting capability –		
Head width mm Head thickness mm 6 Head length mm 15 Max. cutting capability – hard wire mm Weight in oz Length of cutting edges Inches 0.354 Head width Inches 0.236 Head thickness Inches Head length Inches ESD-safe On Cut Super full flush Max. cutting capability – medium hardness mm Max. cutting capability – medium hardness mm Max. cutting capability – medium capa	Length mm	110
Head thickness mm Head length mm 15 Max. cutting capability – hard wire mm Weight in oz Length of cutting edges Inches Head width Inches Head thickness Inches Head length Inches ESD-safe Cut Super full flush Max. cutting capability – medium hardness mm Max. cutting capability –	Length of cutting edges mm	9
Head length mm Max. cutting capability – hard wire mm Weight in oz Length of cutting edges Inches Head width Inches Head thickness Inches Head length Inches ESD-safe Cut Super full flush Max. cutting capability – medium hardness mm Max. cutting capability – medium hardness mm Max. cutting capability – medium	Head width mm	9
Max. cutting capability – hard wire mm Weight in oz Length of cutting edges Inches Head width Inches 0.354 Head thickness Inches Head length Inches ESD-safe on Cut Super full flush Max. cutting capability – medium hardness mm Max. cutting capability –	Head thickness mm	6
wire mm Weight in oz Length of cutting edges Inches Head width Inches O.354 Head thickness Inches Head length Inches ESD-safe on Cut Super full flush Max. cutting capability — medium hardness mm Max. cutting capability — medium capability —	Head length mm	15
Length of cutting edges Inches 0.354 Head width Inches 0.354 Head thickness Inches 0.236 Head length Inches 0.590 ESD-safe on Cut Super full flush Max. cutting capability – —— medium hardness mm Max. cutting capability – ——		
Head width Inches 0.354 Head thickness Inches 0.236 Head length Inches 0.590 ESD-safe on Cut Super full flush Max. cutting capability – medium hardness mm Max. cutting capability –	Weight in oz	1.69
Head thickness Inches Head length Inches 0.590 ESD-safe on Cut Super full flush Max. cutting capability – —— medium hardness mm Max. cutting capability – ——	Length of cutting edges Inches	0.354
Head length Inches 0.590 ESD-safe on Cut Super full flush Max. cutting capability – medium hardness mm Max. cutting capability –	Head width Inches	0.354
ESD-safe on Cut Super full flush Max. cutting capability – medium hardness mm Max. cutting capability –	Head thickness Inches	0.236
Cut Super full flush Max. cutting capability – medium hardness mm Max. cutting capability –	Head length Inches	0.590
Max. cutting capability – medium hardness mm Max. cutting capability –	ESD-safe	on
medium hardness mm Max. cutting capability –	Cut	Super full flush
	Max. cutting capability – medium hardness mm	
copper wire mm	Max. cutting capability – copper wire mm	
Length inches 4.331	Length inches	4.331
Weight in g 48	Weight in g	48
Erem applications Microelectronic	Erem applications	Microelectronic

Phone: +49 (0) 7143 / 580-0 Fax.: +49 (0) 7143 / 580-108 Email: info@weller-tools.com Web: www.weller-tools.com