











549E10

Product no.: 549E10

Distance cutter, cuts wire to a length of 1.0 mm/.039 Inch



Special tool steel



ESD-safe

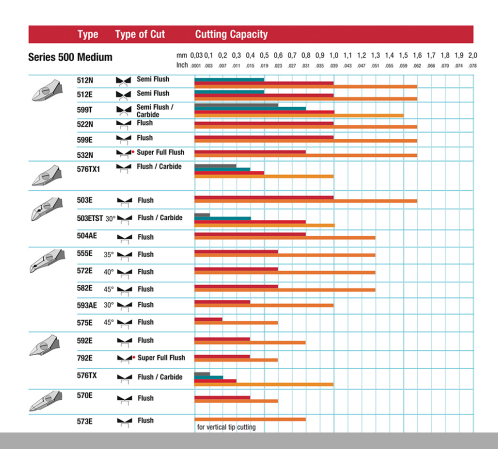


Fixed length distance cutter

source images

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

The Weller Erem Series 500 Micro is a full range of medium sized, robust, precision cutters with a wide range of head shapes. The cutters are manufactured from high grade tool steel. The cutting edges are hardened to Rockwell 63-65 HRC. The precision cutters have a nonreflecting surface, are ESD safe and resharpable.













Length of cutting edges mm 20 Head width mm Head thickness mm Head length mm Max. cutting capability – hard wire mm Weight in oz 2.36 Length of cutting edges Inches 0.787 Head width Inches Head length Inches ESD-safe on Cut Flush Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm 0 1,2 Length inches 4.724 Weight in g 67 Erem applications		
Head width mm Head thickness mm 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 On Cut Flush Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm Length inches 4.724 Weight in g	Length mm	120
Head thickness mm Head length mm Max. cutting capability – hard wire mm Weight in oz Length of cutting edges Inches Length of cutting edges Inches Head width Inches Head thickness Inches Head length Inches ESD-safe on Cut Flush Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm Length inches 4.724 Weight in g 67	Length of cutting edges mm	20
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 On Cut Flush Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm Length inches 4.724 Weight in g Max. description of the company of the	Head width 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 on Cut Flush Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm Length inches 4.724 Weight in g	Head thickness mm	
wire mm Weight in oz Length of cutting edges Inches Head width Inches Head thickness Inches Head length Inches ESD-safe on Cut Flush Max. cutting capability – medium hardness mm Max. cutting capability – Ø 1,2 copper wire mm Length inches 4.724 Weight in g 67	Head length mm	
Length of cutting edges Inches Head width Inches Head thickness Inches Head length Inches ESD-safe On Cut Flush Max. cutting capability — medium hardness mm Max. cutting capability — Ø 1,2 copper wire mm Length inches 0.787 Head width Inches Wight in g		
Head width Inches Head thickness Inches Head length Inches ESD-safe On Cut Flush Max. cutting capability — medium hardness mm Max. cutting capability — Ø 1,2 copper wire mm Length inches 4.724 Weight in g	Weight in oz	2.36
Head thickness Inches Head length Inches ESD-safe On Cut Flush Max. cutting capability – medium hardness mm Max. cutting capability – Ø 1,2 copper wire mm Length inches 4.724 Weight in g	Length of cutting edges Inches	0.787
Head length Inches ESD-safe on Cut Flush Max. cutting capability medium hardness mm Max. cutting capability - Ø 1,2 copper wire mm Length inches 4.724 Weight in g 67	Head width Inches	
ESD-safe on Cut Flush Max. cutting capability — medium hardness mm Max. cutting capability — Ø 1,2 copper wire mm Length inches 4.724 Weight in g 67	Head thickness Inches	
Cut Max. cutting capability — medium hardness mm Max. cutting capability — copper wire mm Length inches 4.724 Weight in g	Head length Inches	
Max. cutting capability – medium hardness mm Max. cutting capability – Ø 1,2 copper wire mm Length inches 4.724 Weight in g 67	ESD-safe	on
medium hardness mm Max. cutting capability — Ø 1,2 copper wire mm Length inches 4.724 Weight in g 67	Cut	Flush
copper wire mm Length inches 4.724 Weight in g 67	Max. cutting capability – medium hardness mm	
Weight in g 67	Max. cutting capability – copper wire mm	Ø 1,2
	Length inches	4.724
Erem applications	Weight in g	67
	Erem applications	

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