









## 1500BSF

Product no.: 1500BSF

Pneumatic side cutter and tip cutter. Requires 4 - 6 bar oil-free clean compressed air



Pneumatic cutter



Handy, light and precise



Extremely versatile thanks to a selection of different cutting heads

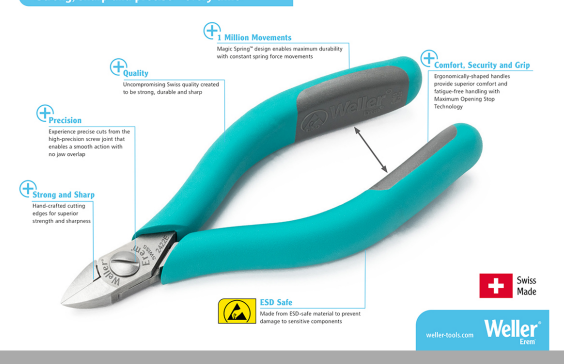
## source images

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

1500 Weller Erem pneumatic side cutters are light and precise. Thanks to a selection of different cutting heads they can operate extremely versatile. The cutters are suitable for cutting conventional components, soft metals or small plastic parts. The cutting heads can be interchanged easily.

## THE PERFECT CUT

Strong, sharp and precise - every time















Length of cutting edges mm            Head width mm            Head thickness mm            Head length mm            Max. cutting capability – hard wire mm            Weight in oz         5.644           Length of cutting edges Inches            Head width Inches            Head thickness Inches            Head length Inches            ESD-safe         on           Cut            Max. cutting capability – medium hardness mm            Max. cutting capability – copper wire mm            Length inches         5.118           Weight in g         160           Erem applications         Microelectronic		
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  Cut  Max. cutting capability – medium hardness mm  Max. cutting capability – copper wire mm  Length inches  5.118  Weight in g  Max. Weight in g  Max. Cutting capability – copper wire mm  Length inches  5.118	Length mm	130
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  Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm Length inches  5.118  Weight in g  Head length mm   Weight in g	Length of cutting edges 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  Max. cutting capability – medium hardness mm  Max. cutting capability – copper wire mm  Length inches  5.118  Weight in g  Max. Description of the company of the compan	Head width mm	
Max. cutting capability – hard wire mm  Weight in oz  5.644  Length of cutting edges Inches  Head width Inches  Head thickness Inches  Head length Inches  ESD-safe  on  Cut  Max. cutting capability – medium hardness mm  Max. cutting capability – copper wire mm  Length inches  5.118  Weight in g	Head thickness mm	
Weight in oz 5.644  Length of cutting edges Inches  Head width Inches  Head thickness Inches  Head length Inches  ESD-safe  On  Cut  Max. cutting capability – medium hardness mm  Max. cutting capability – copper wire mm  Length inches  5.644    5.644     Head width Inches     Head thickness Inches    ESD-safe  On  Cut   State of the problem of the pr	Head length mm	<del></del>
Length of cutting edges Inches  Head width Inches  Head thickness Inches  Head length Inches  ESD-safe  on  Cut  Max. cutting capability – medium hardness mm  Max. cutting capability – copper wire mm  Length inches  5.118  Weight in g	Max. cutting capability – hard wire mm	
Head width Inches  Head thickness Inches  Head length Inches  ESD-safe  On  Cut  Max. cutting capability – medium hardness mm  Max. cutting capability – copper wire mm  Length inches  5.118  Weight in g	Weight in oz	5.644
Head thickness Inches  Head length Inches  ESD-safe  On  Cut  Max. cutting capability – medium hardness mm  Max. cutting capability – copper wire mm  Length inches  5.118  Weight in g	Length of cutting edges Inches	
Head length Inches  ESD-safe  on  Cut   Max. cutting capability – medium hardness mm  Max. cutting capability – copper wire mm  Length inches  5.118  Weight in g	Head width Inches	
ESD-safe on  Cut  Max. cutting capability - medium hardness mm  Max. cutting capability - copper wire mm  Length inches 5.118  Weight in g 160	Head thickness Inches	
Cut  Max. cutting capability - medium hardness mm  Max. cutting capability - copper wire mm  Length inches 5.118  Weight in g 160	Head length Inches	
Max. cutting capability –	ESD-safe	on
medium hardness mm  Max. cutting capability – copper wire mm  Length inches 5.118  Weight in g 160	Cut	
copper wire mm  Length inches 5.118  Weight in g 160	Max. cutting capability – medium hardness mm	
Weight in g 160	Max. cutting capability – copper wire mm	
	Length inches	5.118
Erem applications Microelectronic	Weight in g	160
	Erem applications	Microelectronic