

ESD Applications spéciales – acier à outils spécial, antistatique

1 Million Movements - Magic Spring™ design enables maximum durability with constant spring force movements

Precision - Experience precise cuts from the high-precision screw joint that enables a smooth action with no jaw overlap

Uncompromising Swiss quality created to be strong, durable and sharp

Strong and Sharp - Hand-crafted cutting edges for superior strength and sharpness

Comfort, Security and Grip - Ergonomically-shaped handles provide superior comfort and fatigue-free handling with Maximum Opening Stop Technology

ESD Safe - made from ESD-safe material to prevent damage to sensitive components

Weller Erem® Cutters are designed to be strong, durable and sharp, having the highest precision available. Manufactured with uncompromising Swiss quality and created for worldwide applications, including electronics assembly and healthcare, Weller Erem Cutters are built to last. The signature high-performance cutters set the industry standard with features that include Weller Erem Magic Spring™ providing over one million consistent, precise and accurate movements, High-Precision Screw Joint, and Maximum Opening Stop Technology. Feel the difference with Weller Erem® – the proven choice. 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.

- Pincés coupantes diagonales avec démultiplication
- Pour découpe de fils durs avec faible déploiement d'énergie
- tête droite pointue
- pour couper des fils durs avec un minimum d'effort

Numéro d'article	WL51037
Fabricant	Weller Erem
Numéro d'article du fabricant	E147A
Données du fabricant du GPSR	WELLER Tools GmbH Carl-Benz-Strasse 2 DE-74354 Besigheim www.weller.eu
Unité de vente	1 pièce
Unité de contenu	1 pièce
VDE	non

Largeur de la tête	16 mm
Conforme aux normes ESD	oui
Épaisseur de la tête	7,5 mm
Longueur de la tête	16 mm
Longueur de l'outil	142 mm
Type de pinces coupantes latérales	pinces coupantes de coté
Longueur de coupe	10 mm
Valeur de coupe diamètre du fil (dur)	1,2 mm
Valeur de coupe diamètre du fil (moyen)	1,5 mm
Valeur de coupe diamètre du fil (doux)	1,8 mm