

Cable tie tooling

Tools for plastic cable ties: ERG50, ERG120 and ERG50P

These ergonomic tools from ABB provide a superior level of reliability and performance, combined with enhanced ergonomics and comfort of use. With their adjustable tension and automatic cutting, they are ideally suited for efficiently installing all kinds of plastic cable ties in

industrial (Original Equipment Manufacturers, Maintenance and Repair Organizations, etc) and construction applications. They are available in hand tool version (ERG50 and ERG120) and in pneumatic version (ERG50P) for higher volumes of installation without muscle strain.



Cutting mechanism

Automatic cutting so the cable tie is cut flush to the head, with no remaining protrusion, and the cut tail remains captive in the tool for a cleaner installation

Replaceable tip and blades



360° rotating nose

Allows the tool to be used in tight spaces and in any position

Adjustable handle span

(for hand tools only) Adjusts the width of the handle's opening to match the size of the user's hand



Quick tension-adjustment wheel

Located towards the front for easy access and fast changes

First class design and materials

Ergonomic shape with rounded edges, soft rubber handles and well balanced center of gravity

High / low force setting

For a selection between "high force & long stroke" or "low force & short stroke" (for hand tools only)



Spare cutting blades

Easy access to spare blade nest, each tool is supplied with a spare blade

ERG50P tool in use



In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.