ELOSTO 5 | 25 Electric Oscillating Tool



The ELOSTO 5 | 25 is a universal cutting tool for processing many different materials. It is always used whenever it is no longer possible to process materials simply with a drag knife.

ELOSTO is ideal for cutting soft and moderately dense materials.

The high stroke frequency of this tool enables very high processing speeds and great efficiency. ELOSTO is available with a 0.5 mm | 0.2 in or 2.5 mm | 1 in stroke depending on the application. Zünd offers a wide range of pointed or flattipped oscillating blades that can be used with the ELOSTO tool to accommodate specific material requirements and contour cuts. Flat-tipped knives are better suited for medium-density or fiber materials as well as contour cuts with large radii. The broader cutting edge enables very high processing speeds.

Pointed knives are best for cutting out fine detail and precise, tight curves.



ELOSTO enables very high cutting speeds

Robust construction designed for extended use in industrial applications

Wide range of suitable flat and pointed knives available on MyZund

Best used for processing soft and medium-density materials.

Details

Two tool versions: 0.5 mm | 0.2 in or 2.5 mm | 1 in stroke

ELOSTO 5 oscillation frequency: 300 Hertz (18,000 rpm) ELOSTO 25 oscillation frequency: 250 Hertz (15,000 rpm)

Powerful , air-cooled, electric motor drive

ELOSTO 5 is suitable for use with 0.63 mm wide oscillating blades and the ELOSTO 25 with 1.5 mm wide knives. For each version, an optional knife holder is available for the other size.

Air consumption: Max. 74 Nl/min

Operating pressure: 0.6 MPa

Compatible with Q-Line

