



Oscillating motion far better than conventional orbital motion. Hence suitable for cutting and precision carving.

Delta Sander OZI/E

Small yet efficient sander!



- Head of die-cast zinc, ensuring exact and stable housing for the moving parts.
- 🛂 Sanding area 2 1/2" x 2 1/2" x 2 1/2" (65 x 65 x 65mm) with hook & loop pads allows quick changing.
- **10** Uncompromised safety from class 2 insulation.

For sanding surfaces in very tight spots, e.g. corners, sides and in-accessible areas. The oscillating motion ensures quiet operation and also facilitates cutting, plunge cuts and filing! The variable speed ensures the correct speed for every material. Special, balanced, low noise DC motor with high life expectancy. Main housing of glass-fibre reinforced POLYAMIDE. Complete with 4 sanding discs (2x 80 grit, 1x 150 grit and 1x 240 grit). Comes in an attractive case, as described on the right.

The heart of our MICROMOT precision tools for 115V: the direct current (DC) special motor.

Technical data:

Volts 110 - 120V AC, 60Hz

Max. Power 1/8hp (100W)

Speed 3,000 - 10,000 oscillations/min.

Length 9" (230mm) Weight 1.2 lb (550g)

Sanding plate dimensions 2 1/2" x 2 1/2" x 2 1/2" (65 x 65 x 65mm)

NO 38 520



California Residents Prop 65 Information



⚠ WARNING:

This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.





The oscillating motion ensures lack of vibration and kickback and allows the fitting of cutting blades too!





This set comes in an attractive storage case of high-grade PP complete with 4 sheets of sandpaper (2 x 80 grit, 1 x 150 grit, 1 x 240 grit).

Sanding pads for OZI/E

High durability aluminium oxide pads. Deposited on special backing paper. Hook & loop type.

 NO 28 891
 80 grit
 25 pieces

 NO 28 893
 150 grit
 25 pieces

 NO 28 895
 240 grit
 25 pieces



HSS plunge saw blades for OZI/E

For exact square excavations and other forms. For making hatchways and windows in ship and aircraft models. Cuts wood, ply-wood, plastics and aluminium. Max. plunge depth 16mm.

NO 28 897 Saw blade width 5/16" (8mm) NO 28 898 Saw blade width 35/64" (14mm)

