

SA'S PREMIUM **CNC** MANUFACTURER

Skorpio

UNICAM

UNICAM

Desktop Nesting Router | 2450x1250 cutting area | Aluminium T-Slot | Frame | 220v

Designed for the signage industry, the Skorpio is a steel frame desktop model, a little lighter than our bigger machines, but still rigid and with the same desire to do work.

This little machine can cut Wood. Composites, and Aluminum. Non-Ferrous metals at up to 12 meters a minute while plugged into a 220 volt socket. It may be small, but it is tough.

> Skorpio sports The geared stepper motors and a 2.2 KW spindle.

The 2400 model has option of being the supplied with a Tufnol Vacuum Table.

MARDE IN SOUTH AFRICA Both machines can be

See website for details.

Head Office (Cape Town): +27 (0)21 555 3247 Gauteng Office: +27 (0) 74 808 4036

Skorpio





The HMI



Clamping Options



2775



SA'S PREMIUM CNC MANUFACTURER

<u>SKORPIO 1200</u>

1575

1256

1574

1321

Max Material Size: 1220 x 1220 mm Securing System: Aluminum T-Slot Sacrificial Board: Yes Table Top: Aluminum T-Slot 1290 Spindle Power: 2.2 KW Spindle Max RPM: 18000 Spindle Type: MTC Spindle Cooling: Air Cooled Tool Probe: **Touch Plate** Max Feed Rate: 12 M/Min Max Cutting Rate: 12 M/Min Cooling: Misting (Requires Compressor) Material: Epoxy Coated Mild Steel Power: 220v 1PH 15 A **SKORPIO 2400** Max Material Size: 2440 x 1220 mm Securing System: Aluminum T-Slot | Vacuum Bed Sacrificial Board: Yes Table Top: Aluminum T-Slot I Tufnol Vac Spindle Power: 2.2 KW 2454 Spindle Max RPM: 18000 Spindle Type: MTC Spindle Cooling: Air Cooled Tool Probe: **Touch Plate** Max Feed Rate: 12 M/Min Max Cutting Rate: 12 M/Min Cooling: Misting (Requires Compressor) Epoxy Coated Material: Mild Steel Power: 220v 1PH 15 A

> email: sales@unicam.co.za Website: www.unicamcnc.com Head Office (Cape Town): +27 (0)21 555 3247 Gauteng Office: +27 (0) 74 808 4036



Jean-Marc Duquenoy Managing Director



Alan Welsford Founder / CEO



Glen St Joseph Technical Director



Sadha Govender Sales Engineer (Gauteng)



POWERED BY MASSO