



SA'S PREMIUM  
CNC  
MANUFACTURER

Starting At  
R 220 000.00 Excl

## Skorpio Pro

Desktop Nesting Router | 1250 x 1250  
or 2450 x 1250 cutting area | Alumi-  
um T-Slot | Steel Frame | 220v

This little machine weighs in at 350 KG,  
it is designed to do production of small-  
er jobs, and automation of custom  
applications. Its steel frame is ridged  
and reduces vibration, which is one of  
the key factors relating to tool break-  
age.

This little machine can cut Wood,  
Aluminum, Composites, and non-  
ferrous metals at up to 15 meters a  
minute while plugged into a 220 volt  
socket, and it's tough.



The Skorpio Pro sports  
geared 450w absolute  
servo motors and a 3.5  
KW spindle.

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

Both machines can be  
fitted with an 'A-Axis'  
which can machine  
cylindrical items.

*See website for details.*

MADE IN SOUTH AFRICA

Head Office (Cape Town): +27 (0)21 555 3247

# Skorpio Pro



With A-Axis



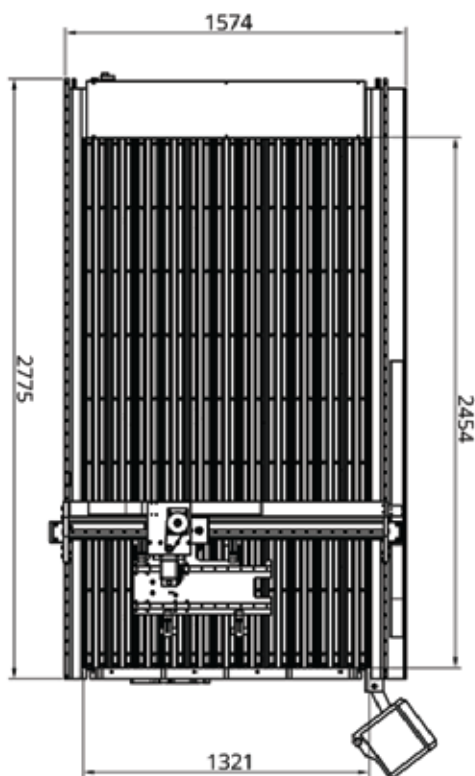
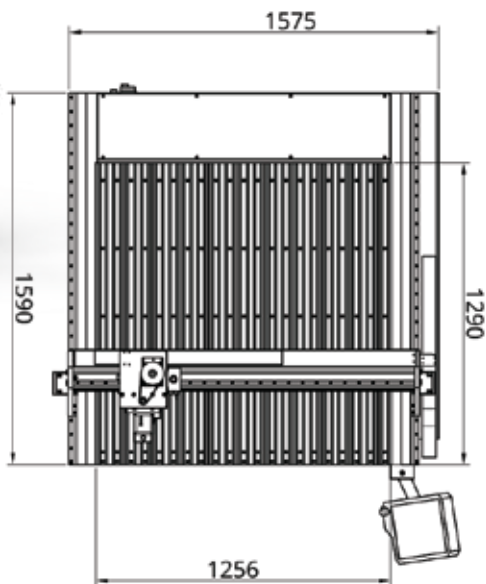
Samples of A-Axis work



The HMI



Clamping Options



SA'S PREMIUM  
CNC  
MANUFACTURER

## SKORPIO 1200 Pro

Max Material Size:	1220 x 1220 mm
Securing System:	Aluminum T-Slot   Tufnol Vacuum Bed
Sacrificial Board:	Yes
Table Top:	Aluminum T-Slot
Drive motors:	450w Absolute Servo
Spindle Power:	3.5 KW
Spindle Max RPM:	18000
Spindle Type:	MTC
Spindle Cooling:	Air Cooled
Homing:	Absolute
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 Pro

Max Material Size:	2440 x 1220 mm
Securing System:	Aluminum T-Slot   Tufnol Vacuum Bed
Sacrificial Board:	Yes
Table Top:	Aluminum T-Slot   Tufnol Vac
Drive motors:	450w Absolute Servo
Spindle Power:	3.5 KW
Spindle Max RPM:	18000
Spindle Type:	MTC
Spindle Cooling:	Air Cooled
Homing:	Absolute
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

email: [sales@unicam.co.za](mailto:sales@unicam.co.za)

Website: [www.unicamcnc.com](http://www.unicamcnc.com)

Head Office (Cape Town): +27 (0)21 555 3247

**ACEPAK**  
AUTOMATION

**SAB**  
To a Future with  
More Choices



**SPUR**

**ZIBO**

**MILKOR**  
AIRLANTRETECH

**DUT**  
DURBAN UNIVERSITY OF TECHNOLOGY  
INYISI YASETHAKWINI YEZOBONKEPHESE  
CREATIVE. DISTINCTIVE. IMPACTFUL.

**tilt**  
TM

**LUPANE**  
TIMBERS

**LAW**  
HIGH SAFETY & CONSTRUCTION PROFILE

**SCHULLPAK**  
MACHINE TECHNOLOGY IN PACKAGING

**sonu**

**VESCONITE**  
BEARINGS

**HIWIN**  
HIGH PRECISION AND LONG LIFE

**DELTA**

**HITECO**  
HIGH TECHNOLOGY COMPONENTS

POWERED BY  
**MASSO**



Alan Welsford  
Founder / CEO



Brian Brown  
Head of Sales



Glen St Joseph  
Director



Marcel van der Ende  
Technical Director

