

317 Charlotte Maxeke Street

Pretoria West

Tel: 012 327 2694

E-mail: info@industrial-products.co.za

1 ~ 31 May 2021

All Prices *EXCL VAT* E&OE

Hand Tools & Engineering

Micro - Tec Micro - Tec Micro - Tec Micro - Tec Micro - Tec



5 Tier Empty Tool Box

A robust cantilever style box for convenient storage & organisation of hand tools & fixings.

Heavy duty all-steel construction with a tough powder coated finish to resist scratches,

two carry handles & a padlock hasp for extra security (not supplied with a padlock).

Dimensions (mm): 510 x 230 x 250 G.W (Kg): 4.5 N.W (Kg): 4

Garage Creeper

Heavy-duty square tube steel frame has a powder-coat finish for added durability. Built-in padded headrest provides cushioned support for lasting comfort. Swivel casters offer superb mobility. This Creeper is a comfortably convenient way to work under vehicles. The thick foam padding is covered with oil-resistant vinyl and has a built-in padded headrest.

N.W (Kg): 6.14 G.W (Kg):6.94 Overall Size (mm): 920 x 425 x 95 Package Size (mm): 935 x 450 x 100

Outside Mircometers



Code	Range (mm)	Accuracy (mm)	Description	Price
MICRO-25	0 ~ 25	0.01	Highly accurate outside micrometer for close tolerance work. A micrometric screw is used to assess the size of an object with great precision. Clear graduations on satin-chrome finish. Positive locking clamp.	R231.00
MICRO-500	$25 \sim 50$	0.01		R263.00
MICRO-50	50 ~ 75	0.01		R281.00

Dial Verniers



Code	Range (mm)	Resolution (mm)	Description	Price
DIAL-150	0 ~ 150	0.01	Stainless Steel Dial Vernier Caliper	R369.00
DIAL-200	$0 \sim 200$	0.01		R519.00





TWIST-25

R288.00



Twist Drill Bit Set 25 Piece

Sizes (mm): 1 - 1.5 - 2 - 2.5 -3 - 3.5 - 4 - 4.5 - 5 - 5.5 - 6 -6.5 - 7 - 7.5 - 8 - 8.5 - 9 - 9.5-10 - 10.5 - 11 - 11.5 - 12 -12.5 - 13

Supplied in flip-up metal case.



R110.00 I105565



Adjustable Square Tubular Hacksaw

Frame Made of Strong Tubular Steel. Chrome Plated. Die Cast Zinc Alloy Handle for Comfortable. Grip Adjustable for 10" or 12" Blades.

> WT250 **R28.00**



R669.00 TWIST-100



Fully Ground HSS Drill Bit Set 25 Piece

Sizes (mm): 1 - 1.5 - 2 - 2.5 - 3 - 3.5 -4 - 4.5 - 5 - 5.5 - 6 - 6.5 - 7 - 7.5 - 8-8.5 - 9 - 9.5 - 10 - 10.5 - 11 - 11.5 -12 - 12.5 - 13

Supplied in flip-up metal case.



P1218 R238.00



Bolt Cutter

Drop forged blades with chrome vanadium steel.

Heat Treated.

Cutting ability < HRC40.

Special design for quick simple adjustment. Bolt cutter offers heavy duty cutting performance and hard working reliability.

> Length (mm): 450 Cutting Capacity (mm): 3-6

R9 000.00 GH10T

GERMANY

230 V

1 Ph

50 Hz

180 W

9,5 kg

Angle of the tip sharpening 90 to 135 degree

5300 min-1

310 x 180 x 190 mm

MASCHINEN

Technical Specifications

Speed infinitely variable

Grinding capacity drill

Dimensions L x W x H

Electric tension

Type of current

mains frequency

Motor power

Net weight

Phase

- The handy drill grinder perfect to grind spiral drills made of HSS or hard metal
 - Easy operation for precise and cost-efficient grinding of twoedged spiral drills
- Drill bit grinding without previous knowledge - neatly, rapidly and well
- long durability for perfect grinding
- Complete equipment with ER collet chucks in the interior of
- The edges of the drill bit are fixed in the collet holder by means of the adjustment aid in a defined position and inserted in the grinding openings in a predetermined sequence in order
- with short rotating movements of the collet holder

11 pcs. Collets ER 20 Sizes \emptyset $\hat{2} - 13 \text{ mm}$

GH15T R26 000.00



Drill grinder

- The handy drill grinder perfect to grind spiral drills made of
- HSS or hard metal Easy operation for precise and
- cost-efficient grinding of two-edged spiral drills Drill bit grinding without previous knowledge - neatly,
- rapidly and well Easy to transport
- Diamond grinding stone with long durability for perfect grinding Complete equipment with ER
- collet chucks in the interior of the machine
- The edges of the drill bit are fixed in the collet holder by means of the adjustment aid in a defined position and inserted in the grinding openings in a predetermined sequence in order to grind the edges with short rotating movements of the collet holder

Delivery Information

- 6 pcs. Collets ER 20 Sizes $0^{3} - 8 \text{ mm}$
- 22 pcs. Collets ER 40 Sizes Ø 8 – 30 mm

Page 2

Description

- Easy to transport
- Diamond grinding stone with
 - the machine
- to grind the edges

Delivery Information

MASCHINEN GERMANY

Technical Specifications

Electric tension Phase Type of current mains frequency Motor power Speed infinitely variable Angle of the tip sharpening Grinding capacity drill Dimensions L x W x H Net weight

230 V 1 Ph 50 Hz 450 W 5000 min-1 90 to 145 degree

450 x 240 x 270 mm 33 kg

OPTIMUM OPTIMUM

OPTIMUM OPTIMUM OPTIMUM OPTIMUM

BG2101320 R3 363.00



Bench Polisher 200mm 230V

 $230V / 1Ph \sim 50Hz$ Electrical connection: Motor power: 600W 2850 min Speed: Dim. Polishing disc: 200 x 20 x 16mm Length x width x height: 200 x 550 x 260mm Net weight 14Kg

MASCHINEN

BG3101525

R5 213.00



Bench Grinder 250mm 400V / 3Ph

Electrical connection: 400V / 3Ph ~ 50Hz

2850 min⁻¹ Speed:

Wheel size:

External diameter 250mm Width: 40mm Drill Hole 32mm Height approx. 365mm Weight approx. 32.5Kg

BL3425001

R29 600.00



Technical Specifications 230 V / 1 Ph ~50 Hz Connection Driving motor spindle 750 W Spindle taper MT 4 Spindle hole Short taper Spindle seat Quadruple tool holder max. 13 mm Centre height 125 mm 550 mm Centre width Turning Ø over lathe bed 250 mm Bed width 135 mm 125 – 2,000 min-1 Spindle speed Number of steps 6 steps Travel top slide 70 mm Travel cross slide 110 mm

0.07 - 0.4 mm/ULongitudinal feed in the range of Pitch – Metric in the range of 0.2-4 mm mm/U56 – 8 Gg/1 Pitch – Inch in the range of MT 2 Tailstock seat Tailstock - sleeve travel 65 mm

Dimensions (L x W x H) 1,250 x 585 x 475 mm Net weight

MM3338135

R35 063.00



MK3922075

R13 575.00



Technical specifications

grinding width 75 mm Contact wheel diameter 200 mm Sanding belt dimensions 75 x 2000 mm 14.5 / 29 m / s tape speed 400 V / 50 Hz Electrical connection engine power 15/22kW Extraction nozzle diameter 100 mm

1070 x 340 x 950 mm Dimensions (L x W x H)

MBSM 75-200-2

Metal belt sander for craft and industry

Vertical spindle Quill stroke

description

MBSM belt grinders

50 mm

- Metal belt grinders for grinding surfaces, edges and rounding off Powerful motors and vibration-free barrel for best grinding results
- With fold-away protective screen
- Seconds sanding belt change by quick clamping system
- Large surface grinding surface thanks to fold-away, upper sanding belt cover
- Can be used with and without suction
- With extraction nozzle directly on the spark box and on the rear belt reel
- Continuous face grinding surface after removal of add-on parts allows grinding even of long workpieces
- Easy adjustment of the tape run via set screw
 Automatic re-tensioning of the sanding belt by spring-supported belt tensioning system

Page 3

While Stock lasts! N.B: Picture may vary from actual product