



SIP Product Item Code: 01308P

SIP Product Item Name: SIP 14" 230v Abrasive Cut-Off Metal Saw

EAN Code	Commodity Code	Parent Category	Sub Category
5012713013081	84659120	Workshop	Metal Cutting Saws

Brief Sales Description:

The SIP 14" 230v Abrasive Cut-Off Saw is capable of cutting all types of ferrous metals, and features an efficient adjustable vice, folding head and carry handle, and powerful motor, as well as a fully integrated 0° to 45° stable mitre facility for versatile cutting.

Features & Benefits:

- 230v (13amp) input supply
- Powerful 3.2hp (2.4kW) motor
- Built-in 0° to 45° stable mitre facility
- @ 0°: 130mm, @ 45°: 110mm (tube)
- @ 0°: 120 x 120, @ 45°: 90 x 90mm (box)
- @ 0°: 140 x 140, @ 45°: 90 x 90mm (angle)
- @ 0°: 180 x 85, @ 45°: 100 x 80mm (rect)
- Quickly adjustable vice for more efficiency
- Folding head and carry handle for storage
- Saw is ready-to-use upon opening of box

Full Technical Specification:

ITEM NO.	01308P
Input Supply	230v (13amp)
Motor Power	3.2hp (2.4kW)
Blade Speed	1 speed
Blade Speed Range	3800rpm
Blade Size	350 Ø x 2.5 x 25.4mm
	Cutting Capacity @ 90°
Round Tube	Ø 130mm
Rectangular Box	180 x 85mm
Square Box	120 x 120mm
Angle Iron	90 x 90mm
	Cutting Capacity @ 45°
Round Tube	Ø 110mm
Rectangular Box	100 x 80mm
Square box	90 x 90mm
Angle Iron	90 x 90mm
Net Weight	15.40kg
Gross Weight	17.50kg
Packaged Dimensions	445(H) x 600(W) x 365mm(D)



SIP Product Item Code: 01315P

SIP Product Item Name: SIP 14" 110v Abrasive Cut-Off Metal Saw

EAN Code	Commodity Code	Parent Category	Sub Category
5012713013159	84659120	Workshop	Metal Cutting Saws

Brief Sales Description:

The SIP 14" 110v Abrasive Cut-Off Saw is capable of cutting all types of ferrous metals, and features an efficient adjustable vice, folding head and carry handle, and powerful motor, as well as a fully integrated 0° to 45° stable mitre facility for versatile cutting.

Features & Benefits:

- 110v, 1 phase input supply
- Powerful 3hp (2kW) motor
- Built-in 0° to 45° stable mitre facility
- @ 0°: 130mm, @ 45°: 110mm (tube)
- @ 0°: 120 x 120, @ 45°: 90 x 90mm (box)
- @ 0°: 140 x 140, @ 45°: 90 x 90mm (angle)
- @ 0°: 180 x 85, @ 45°: 100 x 80mm (rect)
- Quickly adjustable vice for more efficiency
- Folding head and carry handle for storage
- Saw is ready-to-use upon opening of box

Full Technical Specification:

ITEM NO.	01315P
Input Supply	230v (13amp)
Motor Power	3hp (2kW)
Blade Speed	1 speed
Blade Speed Range	3800rpm
Blade Size	350 Ø x 2.5 x 25.4mm
	Cutting Capacity @ 90°
Round Tube	Ø 130mm
Rectangular Box	180 x 85mm
Square Box	120 x 120mm
Angle Iron	90 x 90mm
	Cutting Capacity @ 45°
Round Tube	Ø 110mm
Rectangular Box	100 x 80mm
Square box	90 x 90mm
Angle Iron	90 x 90mm
Net Weight	15.40kg
Gross Weight	17.50kg
Packaged Dimensions	445(H) x 600(W) x 365mm(D)



SIP Product Item Code: 01704

SIP Product Item Name: SIP F16-16 Floor Pillar Drill

EAN Code	Commodity Code	Parent Category	Sub Category
5012713017041	84592900	Workshop	Bench & Floor Pillar Drills

Brief Sales Description:

The SIP F16-16 Floor Pillar Drill is ideal for trade garages and workshops, and for serious home amateurs. It has a cast iron construction with an integrated magnetic NVR switch, thermally-protected motor, and soft-grip handles. Ideal for woods, metals, and plastics.

Features & Benefits:

- Free-standing pillar drill
- 230v (13amp) input supply
- Heavy-duty 375w (0.5hp) motor
- 16 working speeds (180-2770rpm)
- 16mm max. drilling depth (mild steel)
- 3mm to 16mm chuck capacity range
- Quick easy motor speed adjustment
- One-piece build and soft-grip handles
- Motor features thermal protection
- Integrated magnetic NVR switch
- Sturdy cast iron table and base
- Ideal for woods, metals, plastics

Full Technical Specification:

ITEM NO.	01704
Input Supply	230v (13amp)
Motor Power	375w (0.5hp)
Speed Range	180-2770rpm
Speed Options	16 speeds
Chuck Capacity	3mm – 16mm
Drilling Capacity	16mm (mild steel)
Spindle Taper	MT2
Table Size	250 x 250mm
Base Size	450 x 265mm
Column Ø	72mm
Collar Ø	55mm
Swing	325mm
Throat	162.5mm
Overall Height	1550mm
Max. Spindle Stroke	80mm
Max. Dist. Chuck to Table	725mm
Max. Dist. Chuck to Base	1205mm
Net Weight	47.00kg
Gross Weight	50.00kg
Packaged Dimensions	275(H) x 1110(W) x 450mm(D)
Product Video	https://youtu.be/3TkeWUzx3qM



SIP Product Item Code: 01705

SIP Product Item Name: SIP F20-16 Floor Pillar Drill

EAN Code	Commodity Code	Parent Category	Sub Category
5012713017058	84592900	Workshop	Bench & Floor Pillar Drills

Brief Sales Description:

The SIP F20-16 Floor Pillar Drill is ideal for trade garages and workshops, and for serious home amateurs. It has a cast iron construction with an integrated magnetic NVR switch, thermally-protected motor, and soft-grip handles. Ideal for woods, metals, and plastics.

Features & Benefits:

- Free-standing pillar drill
- 230v (13amp) input supply
- Heavy-duty 550w (0.7hp) motor
- 16 working speeds (180 - 2770rpm)
- 16mm max. drilling depth (mild steel)
- 3mm to 16mm chuck capacity range
- Quick easy motor speed adjustment
- One-piece build and soft-grip handles
- Motor features thermal protection
- Integrated magnetic NVR switch
- Sturdy cast iron table and base
- Ideal for woods, metals, plastics

Full Technical Specification:

ITEM NO.	01705
Input Supply	230v (13amp)
Motor Power	550w (0.7hp)
Speed Range	180 – 2770rpm
Speed Options	16 speeds
Chuck Capacity	3mm – 16mm
Drilling Capacity	16mm (mild steel)
Spindle Taper	MT2
Table Size	290 x 290mm
Base Size	450 x 265mm
Column Ø	72mm
Collar Ø	55mm
Swing	360mm
Throat	180mm
Overall Height	1565mm
Max. Spindle Stroke	83mm
Max. Dist. Chuck to Table	682mm
Max. Dist. Chuck to Base	1174mm
Net Weight	53.00kg
Gross Weight	57.00kg
Packaged Dimensions	275(H) x 1140(W) x 490mm(D)
Product Video	https://youtu.be/3TkeWUzx3qM



SIP Product Item Code: 01706

SIP Product Item Name: SIP F28-20 Floor Pillar Drill

EAN Code	Commodity Code	Parent Category	Sub Category
5012713017065	84592900	Workshop	Bench & Floor Pillar Drills

Brief Sales Description:

The SIP F28-20 Floor Pillar Drill is ideal for trade garages and workshops, and for serious home amateurs. It has a cast iron construction with an integrated magnetic NVR switch, thermally-protected motor, and soft-grip handles. Ideal for woods, metals, and plastics.

Features & Benefits:

- Free-standing pillar drill
- 230v (13amp) input supply
- Heavy-duty 750w (1.0hp) motor
- 12 working speeds (280 - 2380rpm)
- 16mm max. drilling depth (mild steel)
- 5mm to 20mm chuck capacity range
- Quick easy motor speed adjustment
- One-piece build and soft-grip handles
- Motor features thermal protection
- Integrated magnetic NVR switch
- Sturdy cast iron table and base
- Ideal for woods, metals, plastics

Full Technical Specification:

ITEM NO.	01706
Input Supply	230v (13amp)
Motor Power	750w (1hp)
Speed Range	280 – 2380rpm
Speed Options	12 speeds
Chuck Capacity	5mm – 20mm
Drilling Capacity	25mm (mild steel)
Spindle Taper	MT3
Table Size	290 x 290mm
Base Size	460 x 272mm
Column Ø	80mm
Collar Ø	65mm
Swing	360mm
Throat	180mm
Overall Height	1600mm
Max. Spindle Stroke	82.5mm
Max. Dist. Chuck to Table	687mm
Max. Dist. Chuck to Base	1177mm
Net Weight	60.00kg
Gross Weight	64.00kg
Packaged Dimensions	275(H) x 1140(W) x 490mm(D)
Product Video	https://youtu.be/3TkeWUzx3qM



SIP Product Item Code: 06245

SIP Product Item Name: SIP V300/100 Vertical Air Compressor

EAN Code	Commodity Code	Parent Category	Sub Category
5012713062454	84144010	Air Compressors	Direct Drive Compressors

Brief Sales Description:

The SIP V300/100 Vertical is a space-saving vertical compressor perfect for trade workshops, garages, warehouses, shops, and more where storage space is limited, and mobile applications, and has a top-mounted control panel and tool tray, plus ergonomic dials, for easy use.

Features & Benefits:

- 230v (13amp) input supply
- Powerful 2.5hp (1.8kW) motor
- Fully oil-free, direct-drive model
- Heavy-duty 100 litre air receiver size
- 10CFM maximum piston displacement
- 6.7CFM maximum free air delivery (FAD)
- 116psi (8 bar) max. working pressure
- Vertical space-saving receiver design
- Top-mounted panel / ergonomic dials
- Easy draining valve and regulator
- Premium Italian construction

Full Technical Specification:

ITEM NO.	06245
Input Supply	230v (13amp)
Motor Power	2.5hp (1.8kW)
Receiver Size	100 litres
Piston Displacement	10CFM (283 litres/min)
Max. Free Air Delivery (FAD)	6.7CFM (190 litres/min)
Maximum Pressure	116psi (8 bar)
Plug Type	UK 13A BS1363A
Cable Length	1.7 metres
Noise Level	97db(A)
Net Weight	40.00kg
Gross Weight	42.00kg
Packaged Dimensions	1110(H) x 450(W) x 465mm(D)



SIP Product Item Code: 06249

SIP Product Item Name: SIP V215/25 Vertical Air Compressor

EAN Code	Commodity Code	Parent Category	Sub Category
5012713062492	84144010	Air Compressors	Direct Drive Compressors

Brief Sales Description:

The SIP V215/25 Vertical is a space-saving vertical compressor perfect for trade workshops, garages, warehouses, shops, and more where storage space is limited, and mobile applications, and has a top-mounted control panel and tool tray, plus ergonomic dials, for easy use.

Features & Benefits:

- 230v (13amp) input supply
- Powerful 1.5hp (1.1kW) motor
- Fully oil-free, direct-drive model
- Heavy-duty 24 litre air receiver size
- 6.5CFM maximum piston displacement
- 3CFM maximum free air delivery (FAD)
- 116psi (8 bar) max. working pressure
- Vertical space-saving receiver design
- Top-mounted panel / ergonomic dials
- Easy draining valve and regulator
- Premium Italian construction

Full Technical Specification:

ITEM NO.	06249
Input Supply	230v (13amp)
Motor Power	1.5hp (1.1kW)
Receiver Size	24 litres
Piston Displacement	6.5CFM (148 litres/min)
Max. Free Air Delivery (FAD)	3CFM (85 litres/min)
Maximum Pressure	116psi (8 bar)
Plug Type	UK 13A BS1363A
Cable Length	1.1 metres
Noise Level	97db(A)
Net Weight	13.00kg
Gross Weight	14.00kg
Packaged Dimensions	640(H) x 320(W) x 320mm(D)



SIP Product Item Code: 07645

SIP Product Item Name: SIP 10" Professional Bench Grinder

EAN Code	Commodity Code	Parent Category	Sub Category
5012713076451	84659300	Workshop	Bench Grinders

Brief Sales Description:

The SIP 10" Professional Bench Grinder is ideal for trade workshops and industrial-grade applications, including tool sharpening, and is built for performance through a powerful induction motor and a tough metal housing, plus precision-sealed lubricated spindle bearings, and adjustable setup.

Features & Benefits:

- 230v (13amp) input supply
- Powerful 750w (1.0hp) motor
- 2850rpm working wheel speed
- 10" (250mm) grinder wheel diameter
- 3/4" (20mm) bore / 1" (25mm) width
- Ultra durable, heavy-duty metal housing
- Precision-sealed lubricated spindle bearings
- Adjustable tool rests, spark arrestors, eye shields, and wheel guards are all included
- Integrated NVR switch

Full Technical Specification:

ITEM NO.	07645
Input Supply	230v (13amp)
Motor Power	750w (1.0hp)
Wheel Speed	2850rpm
Wheel Diameter	10" (250mm)
Wheel Width	1" (25mm)
Bore Size	3/4" (20mm)
NVR Switch	Yes
Protection	IP23
Net Weight	22.00kg
Gross Weight	24.00kg
Packaged Dimensions	320(H) x 450(W) x 350mm(D)