



DESIGN MANUFACTURE SUPPLY

DIAMOND TOOLING SETTING THE STANDARD WORLDWIDE

BÜFA Composites Baltic OÜ

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Our Premium Partnership for your Production: BÜFA Composites & Diamond Tooling

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Composites

PRODUCT INDEX

	Page No
A - B - C	
ACCESSORIES	22
AS70 Angle Saw Machine	19
AS100 Angle Grinder	20
AS100 Angle Saw Machine	20
AS125 Angle Saw Machine	20
Air Belt Polisher	21
Air Powered Machines	18 - 21
Bandsaw Blades	3
Blades	1 - 3
Boring, Multi-Bore	6
Calibration Drums	16
Chamfer Rings	16
Chamfer Wheel	16
Continuous Rimmed Saw	1, 3
Core Drills	5
Corrugated Toothed Saw	2
Countersinks	7
CUTTING	1 - 3

Electroflex Pads	14
	Page No
F - G - H	
Fein Multimaster MM 700	21
Fein Triangular Pads	14
GRINDING	10 - 15
Groove Wheel	16
GRP/GRE Pipe Tools	16
Gulleted Saw	1
Hand Files (Electroflex)	12
HAND MACHINES	18 - 21
Hand Pads	13
Hi Di Routers	9
Holesaws	4
Holesaw Arbors	4

I - J - K	
Integral Spindle Saws	3
Jigsaw Blades	3
Jig Trimming Guide, SE20	18

n

U	
Dia Dry Discs	10
Diagrit Water Chucks	5
Dia Met Hand Pads	13
Diamond Step Pro Drill	6
D-Loc Discs	15
Dome Ended Routers	8
Drill Countersinks	7
DRILLING	4- 7

E

L	
Electroflex Belts	14
Electroflex Discs	15
Electroflex Drums	14
Electroflex Hand Files	12
Electroflex Hand Pads	13

I_M_N

M14 Backed Discs	15
M14 Drums	14
Mandrels, D-Loc	15
Metal Bond Core Drills	5
Multi-Bore Tools	6
Narrow Belts	14
Needle Files	12

0 - P

Oil Mist Lubricator	22
Oscillating Blades	3
Parallel Routers	8
Pendulum Blade	3
Piercing Routers	9
Plastic Wedges	22
Pneumatic Wet Polisher	19
Pyramid Saws	2

PRODUCT INDEX

	Page No		Page No
Q	-	S (cont'd)	
Q-6R Pneumatic Machine	19	Spindle Arbors	2
QRS Backing Discs	15	Stop Wheel	16
		Strip & Re-plate Service	23
R - S		Surface Planers	11, 17
Rebating Attachment, SE20	18		
Re-dress Service	23	Т	
ROUTING	8 - 9	Technical Specifications	24 - 25
Routing Machine	18 - 19	Titan Dry Grinding Discs	10
Saws	1 - 3	Trimming Machine	18
Side Spoke Saws	1		
SE20 Machine	18	U - V	
SE50 Machine	19	Vortex Cutters	11
Serrated Edged Saw	2		
Special Tools	16 - 17	W-X-Y-Z	
Spindle Saws	2	Water Chucks	5
		Wedges	22
		Wind Turbine	17

CUTTING

DIAMOND SAWS FOR THE COMPOSITES INDUSTRY

As one of the world leaders in diamond blade technology we are pleased to offer a complete range of high quality diamond blades for the Composites Industry.



Worldwide Diamond Tooling Solutions

CUTTING

CONTINUOUS RIM SAWS

For fast straight cutting of materials. Can be used in hand tools or on stationary machines at speeds between 1500 and 3000 surface metres per minute.

OPTIONS: Diameters

25 - 700mm

NOTE:

Can be supplied in a variety of diamond grades and widths. Normally saws over 40mm diameter are coated with 3mm down the sides and the larger saws have a deeper coating. Saws are made with bore sizes to suit customers' requirements which should be stated on order.

SIDE SPOKE SAWS

This design allows the blade to cut curves without jamming or stalling the machine.

OPTIONS: Diameters 25 - 700mm

Note:

Can be supplied in a variety of diamond grades and widths. Also with 3 or 4 side spokes each side.

Normally supplied with 3 spokes each side. Larger sizes can be supplied with 4 spokes per side. Saws are made with bore sizes to suit customers' requirements which should be stated on order.

Saws coated in 36/44 grit are approximately 0.4mm wider than nominal width.

GULLETED SAWS

The gullets allow clearance and cool cutting. Ideal for fast aggressive cutting of sheets, pipes and all materials over 20mm thick.

OPTIONS: Diameters 100 - 700mm

NOTE:

Can be supplied in a variety of diamond grades and widths.

Normally saws are coated a minimum 3mm down the sides and are made with bore sizes to suit customers' requirements which should be stated on order.

Saws coated in 36/44 grit are approximately 0.4mm wider than nominal width.

Silent centre saws are available on request. These saws lower the level of noise produced.







OTHER RELATED PRODUCTS

HAND MACHINES - Pages 18-21

CUTTING



PYRAMID SAWS

For heavy duty hand trimming and sawing on GRP mouldings and other applications. Allows "side grinding " as well as cutting.

Diameters

Grade

OPTIONS:

100, 125 & 230mm 36/44

NOTE:

All saws are made with bore sizes to suit customers' requirements which should be stated when ordering.

Saws coated in 36/44 grit are approximately 0.4mm wider than nominal width.

CORRUGATED TOOTHED SAW

Diamond coated 44/60 saw with serrated teeth for Kevlar®, Twaron® and Aramid fibres and also recommended for Carbon/Kevlar and Glass/Kevlar woven composite materials. The serrated teeth help to shear the fibre.

OPTIONS: Diameters

50 - 200mm





SPINDLE ARBORS

Spindle Arbors are used to adapt any small diameter saw onto a shank to be held in a spindle collet on a routing, air tool (such as our SE20 or SE50) or CNC machine.

This is useful when trimming FRP/GRP and carbon composite parts.

We can manufacture Spindle Arbors in to any size required and also offer standard, off-the-shelf solutions.

OTHER RELATED PRODUCTS

HAND MACHINES - Pages 18 - 21

CUTTING

INTEGRAL SPINDLE SAWS

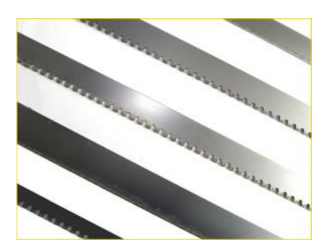
Used where it is necessary to cut close into a corner and where a boss or locking nut would get in the way. The blade and spindle are made in one piece and present an absolutely flush side to the work.

OPTIONS:

Diameters Configuration 25 - 75mm Continuous Rim Side Spoke

NOTE:

Can be supplied in a variety of diamond grades and widths. All saws are coated a nominal 2mm down the sides. Please state shank diameter and length when ordering.





BANDSAW BLADES

Diamond coated bandsaws are made from high quality steel with the leading edge coated with diamond giving a continuous ribbon of aggressive cutting action. Both straight cut and curves can be easily achieved, bearing in mind the tighter the curve required, the narrower width of bandsaw needed.

Supplied ready welded to your exact required length or available in coils up to 39 metres long.

OPTIONS:

Continuous Coated Castellated Edge (for thicker materials) Blade Widths 12, 16, 19, 25mm

NOTE: A Tension Gauge is also available.



Technical Specification: Page 24

JIGSAW BLADES

Diamond coated for free cutting with clean finish. Available for a range of machines in medium 44/60 or coarse 36/44 diamond.

36/44 coarse & 44/60 medium

OPTIONS: Grades

NOTE: Longer jigsaw blades available on request.

DRILLING

A wide selection of holesaws is available for both site and factory use when cutting holes in composites.





Special Holesaws are available to required specifications and sizes and can be manufactured as follows:

• Automatic Side Ejection – Provides a very rapid method of dry cutting holes in GRP mouldings and laminates.

• Piloted with Spring-Operated Core Ejection – Designed for diameters under 25 mm. Offers ease of location with core ejection via a spring-loaded plunger. Supplied with either an HSS/Tungsten Carbide drill or plain pilot.

• Spring Core Ejection without Pilot – Designed for holesaws with diameters over 25 mm where internal space is limited. PLEASE NOTE: This type does not accommodate a standard internal spring plunger ejector. A spring-loaded centre is incorporated for location purposes and ejects the core upon completion of the hole.

Grade 36/44 available – prices on request. Prices include plain or HSS pilot drills.



A1 ARBOR

Technical Specification: Page 24

STANDARD HOLESAWS

(Various fittings available - Electroplated)

A range of holesaws coated in 36/44 diamond grit, that will rapidly cut through material leaving clean holes and giving long life.

OPTIONS: Diameters 14 - 152mm

NOTE:

Holesaws furnished without arbors unless specified. Standard drilling depths; with pilot and ejector spring 15mm, without pilot and ejector spring 30mm, For customers requiring deeper drilling depth, quotations will be given on request.

HOLESAWS ACCESSORIES

ARBORS

Chuck Size 9.5mm Fits holesaw 14 - 30

13.0mm Fits holesaw 32 - 152

PILOT DRILL

Tungsten Carbide Drill - Ø 6.5mm

EJECTOR SPRING

Ejects slug out of holesaw



DRILLING

METAL BOND DIAMOND CORE DRILLS

Heavy duty metal bond diamond segmented or crowned Core Drills for wet cutting clean holes in GRP/FRP containing high levels of Silicon.

NOTE: We can supply from 6mm to 700mm diameters, tube lengths and shank fittings to customer specification, please contact us.



DIAGRIT WATER CHUCKS

TYPE A - Heavy duty water chuck fits most popular pillar drills clamping directly onto the quill of the drilling machine enabling waterfeed through the centre of core drills.

TYPE B - Very popular Water Chuck fits most popular pillar drills enabling waterfeed through the centre of core drills.

BABY WATER CHUCK - A unique small water chuck is an easy answer to supplying water coolant to the working area when drilling holes with a hand held pistol drill. Available with all types of shank fittings. For use with standard holesaws.

HEAVY DUTY WATER CHUCK - Please call for details on our Heavy Duty Water Chucks as we can design to your specification.



DIAGRIT WATER CHUCK - TYPE A

Continental 1/2" BSP fitting

NOTE: When ordering specify Morse taper size and quill diameter.

DIAGRIT WATER CHUCK - TYPE B

Continental ¹/₂" BSP or Habit fitting

NOTE: When ordering please specify Morse taper size.

BABY WATER CHUCK

Chuck complete with tap and pipe

NOTE: When ordering please specify required shank.

DIAGRIT HEAVY DUTY WATER CHUCK

1¼" UNC Fitting

HEAVY DUTY WATER CHUCK

DRILLING

DIAMOND MULTI-BORE TOOLS

The UK manufactured Diamond Multi Bore is a diamond coated cone tool used for the opening up of existing holes in composite materials, giving a clean hole with a smooth finish in any GRP or FRP materials.

The Diamond Multi-Bores are manufactured to order and are available in any size or diamond grade to suit your application. The diamond coated Multi-Bores can be used on any pneumatic handheld machines or automatic drilling machines.

DIAMOND STEP PRO DRILL

The innovative Diamond Step Pro Drill offers many advantages over conventional drilling and cutting methods and can be used for various industrial applications in the Aviation, Marine and Motorsport industries.

The cone shape design allows various hole sizes to be drilled with just one tool, offering cost saving in the process. Additionally, the tool is available in different grit sizes to achieve various finishes as required.

The company's R&D department based this new innovative design on its tools already used for sheet metal and developed it in partnership with one of their customers.





TWIST DRILLS

OPTIONS: Diameters

4 - 9.5mm

NOTE:

Other sizes and grades are available on request. We also manufacture solid drills, details on request.

COUNTERBORES

OPTIONS:

Pilot Diameter 6, 8, 10, 16 10 - 70mm

NOTE:

When ordering please state; Diameter, Pilot, Shank Diameter.

For holes up to 6mm diameter, these tools can be used in Series 50 or 20. Over 6mm diameter portable or fixed drilling machines can be used or static routing machines. Counterbores are not adjustable and must be ordered to cover both bore and recess, and can be manufactured to counterbore any size hole between 10mm and 50mm diameters.

DIAMOND COUNTERSINKS

OPTIONS:

Diameters	Type "A"	4 - 12mm
	Type "C"	4 - 12mm
	Type "D"	6.5 - 25mm

Grades 36/44 & 44/60

NOTE:

When ordering please state shank diameter. Other sizes and grades are available on request. Can be manufactured to your specification.

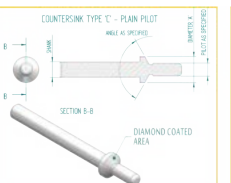
ANGLE AS SPECIFIED

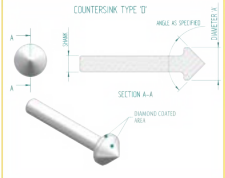
DIAMOND COATED

AREA

DRILL COUNTERSINK TYPE 'A'

SECTION B-B





Technical Specification: Page 24



COUNTERSINKS - TYPE C



ROUTING

We offer a range of diamond routers to encompass the majority of applications in the GRP/FRP Composites Industry. The high quality routers are available in various sizes and diamond grades. We can also manufacture these routers to your specific requirements.

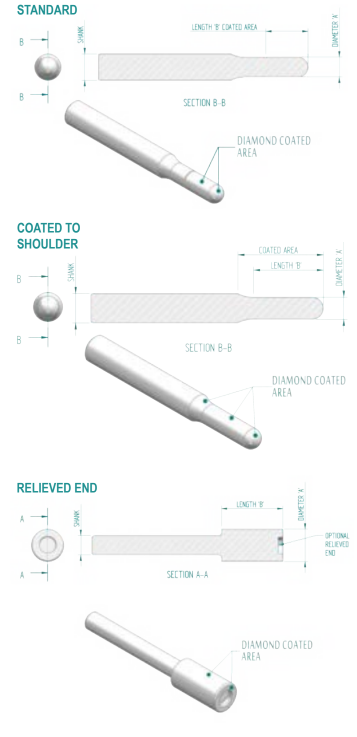
DOME ENDED ROUTERS

Designed for drilling, routing, rebating and trimming Glass Reinforced Plastic or similar materials. Developed to perform many different functions from trimming the unwanted section off fibreglass mouldings to routing deep rebates in laminates.

OPTIONS:

Туре	Standard Coated to Shoulder
Diameters Shank Dimeter	From 4mm upwards to customer requirements 6mm, 8mm or to customer specification





PARALLEL ROUTERS

Designed for drilling, routing, rebating and trimming Glass Reinforced Plastic or similar materials. Developed to perform many different functions from trimming the unwanted section off fibreglass mouldings to routing deep rebates in laminates and other materials.

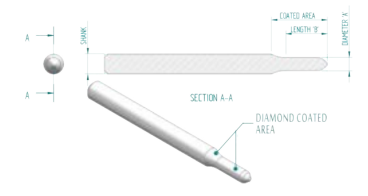
OPTIONS:	
Туре	Flat End
	Relieved End
Diameters	4 - 25mm
Shank Diameter	6mm or to customer specification
CONTRACTOR OF STREET	ALL PROPERTY.





SE 50 ROUTER MACHINE - Page 19

ROUTING



PIERCING ROUTERS

Piercing routers or solid drills are usually used for drilling and routing Reinforced Plastic mouldings or laminate.

OPTIONS:

Diameter from 2mm upwards Shank Diameter 6mm



HI-DI ROUTER

Our diamond coated routers have been developed over the years to perform many varied functions from trimming unwanted section off fibreglass mouldings to routing deep rebates in laminates of all kinds.

OPTIONS:

DIAMETER

LENGTH 'B'

DIAMOND COATED

AREA

Diameter Top 3.5mm to point Shank Diameter 6mm





SECTION A-A



GRASSO ROUTER

Small diameter router for intricate work on Composite and similar materials.

OPTIONS:

Diameter 3.5mm Shank Diameter 3mm



OTHER RELATED PRODUCTS

SE 50 ROUTER MACHINE - Page 19

We are able to supply grinding tools to cover the majority of grinding applications in the Composite industry.



ELECTROPLATED DIA-DRY DISCS

Designed to provide a rapid continuous grinding of Reinforced Plastic and similar materials, with long life. Made for dry use but can be used wet. Recommended speed 8,000 to 12,000 rpm.

OPTIONS:	
Diameters	
Fitting	

100, 180mm 16mm, 22.2mm or M14

Grades

36/44, 44/60 & 60/85



TITAN DRY GRINDING DISCS

Developed with vacuum brazed diamond for rapid stock removal.

OPTIONS: Diameters 115mm & 178mm 22.2mm

40

Grade

Bore

NOTE: Fits directly onto an angle grinder.

OTHER RELATED PRODUCTS

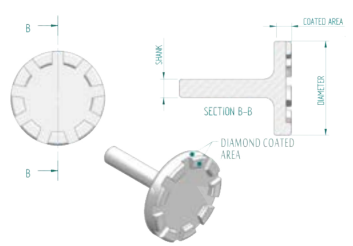
AS100 ANGLE GRINDER MACHINE - Page 21

SURFACE PLANERS

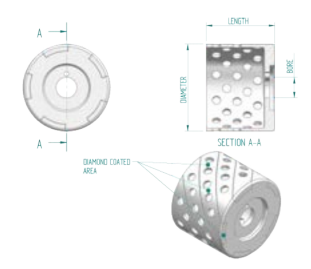
Designed to be used in a heavy duty routing machine for machining flat surfaces on Reinforced Plastic mouldings or blocks of laminate. The cutting edge is castellated to facilitate removal of swarf from the cutting face. Standard grade 44/60, for rapid stock removal 36/44 or 30/36 for abrasive materials.

OPTIONS: Diameters

s 40 - 75mm standard or to customer specification







VORTEX CUTTERS

The ideal tool for opening up, elongating and machining oval holes. OPTIONS:

Diameters 25 - 75mm standard or to customer specification.

Alternative sizes can be manufactured in both parallel or tapered types.



NEEDLE FILES

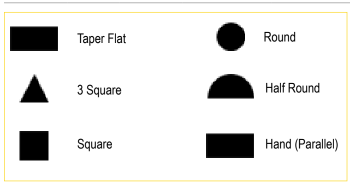
A full range of quality electroplated diamond coated needle files is available in the most popular shapes and grits 85/100, 120/150 and 200/240.

TYPE NO.	CODE	GRIT SIZE	DESCRIPTION	
Tapered				
TF1	ENF020	120/150	Taper Flat	
TF3	ENF080	120/150	3 Square	
TF5	ENF140	120/150	Square	
TF6	ENF170	120/150	Round	
TF9	ENF260	120/150	Half Round	

Parallel

PF10 ENF290 120/150 Hand

Handle







ELECTROFLEX HAND FILES

General purpose files supplied in sets of 4 different profiles.

OPTIONS:

Size Metal Grades 155mm Overall length. Black M120, Red M200, Yellow M400 & White M800 grit

CUSHIONED FLEXIBLE HAND PADS

Electroflex hand pads are Ideal for smoothing the edge of Reinforced Plastic moulding. Shaped foamed backing for comfortable grip. Colour coded foam backing for easy grade identification.

OPTIONS: Size Metal Grades

90 x 55 mm & 100 x 55 mm Black M120, Red M200, Yellow M400 & White M800 grit



DIA-MET HAND PADS

A rigid hand pad with aggressive stock removal for hand grinding reinforced plastic and similar materials.

OPTIONS:

Size — 95 x 55mm

Grades — Gree

Green M60, Black M120, Red M200





NARROW DIAMOND BELTS

Designed for dry grinding and deburring reinforced plastic and similar materials.

OPTIONS:

Size

Metal Grades

Length 305 x 13mm wide & Length 610 x 13mm wide Black M120, Red M200, Yellow M400 & White M800 grit



ELECTROFLEX FEIN TRIANGLE PADS

Used for removing sharp edges, arrising and bevelling. These pads have a quick release backing (QRS) for rapid change. Available in various sizes with or without water holes.

OPTIONS:

Metal Grades

Black M120, Red M200, Yellow M400 & White M800 grit



Technical Specification: Page 24

ELECTROFLEX DRUMS

M14 Drums with central waterfeed for wet polishing.

OPTIONS:

Size

Ø50 x 42mm Wide Ø75 x 50mm Wide

Metal Grades

Black M120, Red M200, Yellow M400 & White M800 grit



QRS BACKING DISCS (VELCRO™)

Quick release discs for grinding Reinforced Plastic and similar materials. Colour coded for easy grade identification.

Sizes

Ø100mm & Ø125mm

Metal Grades

Black M120, Red M200, Yellow M400 & White M800 grit

QRS BACKUP PADS

Backing pads for Ø100mm QRS discs. Flat and Cushioned types available with M14 fitting.

Sizes

Ø100mm & Ø125mm



ELECTROFLEX BACKED DISCS

The M14 discs are used wet for rapid grinding. Ø100mm Size

Metal Grades

Black M120, Red M200, Yellow M400 & White M800 grit



D-LOC DISCS

Quick release discs for grinding Composites. Colour coded for easy grade identification.

OPTIONS: Diameter

25, 50 & 75 mm

Metal Grades

Black M120, Red M200, Yellow M400 & White M800 grit

D-LOC MANDRELS

Quick release backup pads and shaft for D-Loc Discs.

OPTIONS:

Diameter

25, 50 & 75 mm



SPECIALS

SPECIAL TOOLS

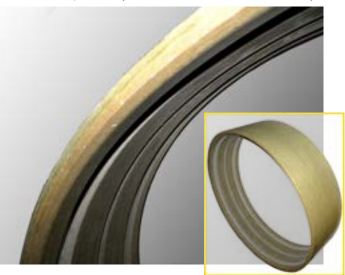
We are specialists in designing and manufacturing special tools for many applications. For example, we are renowned for a large range of calibration wheels, drills, saws, routers, holesaws etc. specifically for the GRP/FRP Pipe Industry and also for the Wind Turbine Industry.



GRP/GRE PIPES

We supply a range of standard tools manufactured in the United Kingdom as well as bespoke tooling for individual requirements. These tools can be used for both Continuous/Discontinuous Filament Wound Pipe and Centrifugal Cast Pipe.

We also hold a large stock for immediate despatch of Reka Coupling, Locking Bell and Spigot Joint tooling, Online and Offline Calibration Drums and Threading wheels.











SPECIALS

WIND TURBINE INDUSTRY

As one of the world's leading manufacturers of diamond tooling for the production of Wind Turbine parts, we can supply range of holesaws up to 950mm in diameter, surface planers and large diameter saws of up to 700mm for blade root trimming, all manufactured in the United Kingdom. All of these tools are available in various diamond grades to suit your specific application.

We also offer a **Design - Manufacture - Supply** service for all of your special tools. Please contact our Technical Sales Engineers to discuss your requirements.

Additionally to the above, the team can also offer a strip, replate and retipping service for your used electroplated and metal bond tools. This could save you up to 40% on your tooling costs.









AIR POWERED MACHINES

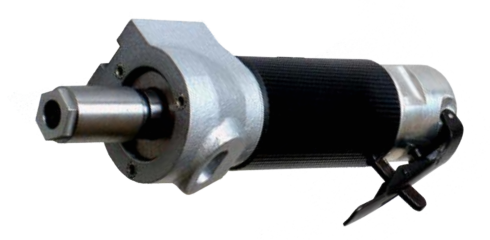
SE20 TRIMMING MACHINE

This robust lightweight powerful hand machine has been developed for rebating and sawing materials up to 12mm thick. The design of the machine allows it to be easily adapted for jig following and can also be bench or pedestal mounted. The machine is supplied with a safety guard and includes a safety lever throttle.

NOTE:

For ROUTING — 6 or 8mm routers can be used and when used with a collet nut adaptor the machine will drive a 65mm diameter saw.

For TRIMMING — trimming can be carried out by using a 6mm router but the SE50 is more suited for this purpose.



OPTIONAL ATTACHMENTS

REBATING ATTACHMENT AND GAUGE

When used with a standard 19 x 35mm rebating router the adjustable guide allows a large range of rebates to be machined quickly and economically.

JIG TRIMMING GUIDE AND GAUGE

When used with a 40mm diameter side spoke saw this unit allows for precision trimming to be carried out by following a jig with the roller guides and adjusting width of cut as required.



SE50 ROUTING MACHINE

The high speed air powered machine has been designed principally to be used in conjunction with our diamond coated saws and routers for trimming Reinforced Plastic mouldings up to 3mm thick using saws up to 40mm diameter, either freehand or following a jig. The machine incorporates an auxiliary sleeve which can be easily removed for rapid change of tooling and will accept routers up to 6mm diameter. The machine is supplied with a plain nose cowl and includes a safety lever throttle.

NOTE:

The SE50 has a side exhaust. The supplied plain nose cowl which can be used as a jig guide also protects both collet and router shank from abrasion.



QUICK Q-6R PNEUMATIC WET POLISHER

Variable speed grinder with central water feed and rear exhaust . M14 fitting.

AS70 ANGLE SAW

The AS70 is a very powerful lightweight machine fitted with an open saw guard and efficient dust extraction. The narrow head on the AS70 enables machining to be carried out in tight corners up to 12mm thick. Spent air is exhausted through the handle preventing the material being contaminated by airborne particles. Supplied with safety lever throttle, hose, oil etc.

NOTE: Recommended Saws Side Spoke Saw 44/60 grit, Ø70mm x 1.6mm x 16mm





AS100 ANGLE SAW

The AS100 is a very powerful robust machine developing 1.5 HP. Fast cutting, with very effective dust extraction, of Reinforced Plastic up to 25mm thick using a 100mm diameter side spoke saw. Supplied with a combined saw guard and dust extraction cowl and safety lever throttle.

> NOTE: Recommended Saws Side Spoke or Continuous Rim 44/60 grit, 100mm x 1.6mm x 15.875mm

AS125 ANGLE SAW

The AS125 has the same power and specificatons as the AS100. It has been designed to accept larger diameter saws for applications requiring a greater depth of cut. Will cut laminate up to 25mm thick or corrugated sheeting up to 40mm. Supplied as standard with safety lever throttle.

NOTE: Recommended Saws Side Spoke or Continuous Rim 44/60 grit, 125mm x 1.6mm x 15.875mm

OPTIONAL ATTACHMENTS

SOLE PLATE WITH ADJUSTABLE DEPTH GAUGE A sole plate with adjustable depth gauge is available providing precise cutting depth of up to 35mm.

AS100 ANGLE GRINDER

Very powerful, heavy duty machine developing 1.5HP. Used for rapid grinding of Reinforced Plastic with a 100mm diameter Dia-Dry disc. The machine is supplied with a combined guard and dust extraction cowl and with safety lever throttle.

NOTE: Recommended Disc Ø100mm Dia-Dry 36/44 & 44/60



AIR BELT POLISHERS

Diamond belt machine with Locklever for grinding, deburring and polishing difficult to reach areas. With 7° offset and rear exhaust.



ELECTRIC MACHINE

FEIN MULTIMASTER MM 700

The Fein Multimaster MM 700 is used for dry polishing. Speed variable 10,000 - 19,500

FEIN BACKUP PADS

QRS backing pad (box of 2)



ACCESSORIES

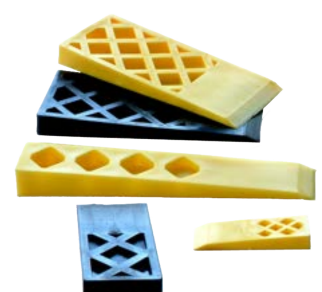


OIL MIST LUBRICATOR

FOR USE WITH AIR MACHINES

Air preparation mini filter/regulator and lubricator which filters air and water. The lubricator oil can be replenished without stopping the air line and oil delivery in a perfect mist, ensuring good lubrication to the working parts of the air power tool for maximum efficiency and long life. The semi-automatic drain filter bowl with high quality polycarbonate bowl is designed for long service life.

*BMP032	Mini	55 cu. ft./min
		1650 litre/min
*MMPL10	Hydrasil 10 Lubrication Oil ½L	



PLASTIC WEDGES

Plastic wedges are used for separating Reinforced Plastic "lay ups" from the mould. These wedges are manufactured to provide an ideal and professional method for demoulding the finished lay up without causing damage to the "Gel Coat".

OPTIONS:

Sizes	175mm x 75mm, 130mm x 55mm 100mm x 38mm, 215mm x 38mm
Rigid	Yellow - used for flat moulds
Flexible	Black - used for curved moulds

SERVICES

STRIP, RE-PLATE & RE-TIP SERVICE

BEFORE

We offer a strip and replate service for your used electroplated tools, this could save you up to 40% on your tooling costs. Please ask us for a quotation.

STRIP & REPLATE SERVICE AVAILABLE FOR:

- Continuous Rim Blades
- Flute Wheels
- Profile Wheels
- Parallel Routers
- Various Electroplated CNC Tooling

RE-TIP SERVICE AVAILABLE FOR :

- Multicut Core Drills
- Milling Wheels
- Routers (Metal Bond)
 - Drums



TECHNICAL SPECIFICATION

	SURFACE SPEED		
	1,500 - 3,000 m/min	25 - 50 m/sec	
;	SPINDLE SAWS - PAGE 3		
	SURFACE SPEED		
	1,500 - 3,000 m/min	25 - 50 m/sec	

OSCILLATING BLADES - PAGE 4

SAW BLADES - PAGES 2 - 3

STROKES	

11,000 - 18,500 / min

BANDSAW BLADES - PAGE 4

TENSION	MOS
1,050 - 1,400 kg/cm²	1,400 m/min - 1,800 m/min

JIGSAW BLADES - PAGE 4

STROKES		
1,900 - 2,400 / min		

ELECTROPLATED HOLESAWS - PAGE 5

DIAMETER	RPM
14-20mm	2,500
22-38mm	2,000
40-60mm	1,500
65-85mm	1,000
90-150mm	500

METAL BOND CORE DRILLS - PAGE 6

DIAMETER	RPM
12-20mm	3,300 - 2,000
23-39mm	1,740 - 1,030
40-60mm	1,000 - 670
62-89mm	650 - 450

DIAMOND TWIST DRILLS - PAGE 7

DIAMETER	RPM
4mm	2,500
9.5mm	1,500

DIAMOND COUNTERBORES - PAGE 7

DIAMETER	RPM
4mm	2,500
9.5mm	1,500

DIAMOND COUNTERSINKS - PAGE 7

DIAMETER	RPM
4mm	2,500
9.5mm	1,500

ELECTROPLATED ROUTERS - PAGES 8 - 9

DIAMETER	SURFACE SPEED	SPEED RANGE
6mm	8-16 m/sec	25,500 - 50,000 rpm
8mm	8-21 m/sec	20,000 - 50,000 rpm
10mm	8-16 m/sec	15,300 - 30,000 rpm
12mm	8-16 m/sec	12,700 - 25,000 rpm
16mm	8-16 m/sec	8,550 - 19,100 rpm
19mm	8-16 m/sec	8.050 - 16,100 rpm
25mm	8-16 m/sec	6,110 - 12.225 rpm

DIA DRY DISCS - PAGE 10

DIAMETER	RPM
100mm	12,000
180mm	8,500

TITAN DISCS - PAGE 10

DIAMETER	RPM
100mm	12,000
180mm	8,500

SURFACE PLANERS - PAGE 11

DIAMETER	SURFACE SPEED	SPEED RANGE
30mm	25-31 m/sec	16,550 - 20,000 rpm
40mm	25-42 m/sec	12,000 - 20,000 rpm
50mm	25-52 m/sec	10,000 - 20,000 rpm
65mm	25-50 m/sec	7,350 - 14,700 rpm
75mm	20-50 m/sec	5,000 - 12,730 rpm

VORTEX CUTTERS - PAGE 11

DIAMETER	SURFACE SPEED	SPEED RANGE
25mm	8-31 m/sec	6,000 - 23,700 rpm
50mm	16-31 m/sec	6,000 - 12,000 rpm
75mm	16-39 m/sec	4,000 - 10,000 rpm

ELECTROFLEX DRUMS - PAGE 14

POLISHING	MOS
Wet	3,600 rpm

FLEXIBLE DISCS & PADS - PAGES 15

Refer to machine manufacturers recommendations for speeds.

Worldwide Diamond Tooling Solutions

TECHNICAL SPECIFICATION

SE20 TRIMMING MACHINE - PAGE 18

COLLET DIAMETER mm 6 or 8	DI	X. HOSE AMETER nal/dia. mm 10	DIAN n	. SAW IETER nm 75	WEIGHT kg 0.91
FREE SPE rpm 20,000	ED	AIR PRE PSI B/ 100 6.9	AR	CONSU	AIR JMPTION e/min 425

SE50 ROUTING MACHINE - PAGE 19

COLLET DIAMETER		X. HOSE Ameter		. Saw Eter	WEIGHT
mm	inter	nal/dia.mm	r	nm	kg
6		6	5	50	1.14
FREE SPE	ED	AIR PRES	SURE	-	AIR JMPTION
rpm		PSI BAI	R	litre	e/min
72,000		100 6.9		3	340

Q6-R PNEUMATIC WET POLISHER - PAGE 19

WEIGHT	FREE RUNNING SPEED	AIR
1.2 kg	0-3500 rpm	PRESSURE 15 cfm @ 90 psi

AS70 ANGLE SAW - PAGE 19

MIN. HOSE DIAMETER	MAX. SAW DIAMETER	WEIGHT
internal/dia.mm	mm	kg
10	70	0.9
FREE SPEED	AIR PRESSURE	AIR CONSUMPTION
rpm	PSI BAR	litre/min
12,000	100 6.9	536

AS100 ANGLE SAW - PAGE 20

MIN. HOSE DIAMETER	MAX. SAW DIAMETER	WEIGHT
internal/dia.mm	mm	kg
10	100	1.68
FREE SPEED	AIR PRESSURE	AIR CONSUMPTION
rpm	PSI BAR	litre/min
12,700	100 6.9	565

AS125 ANGLE SAW - PAGE 20

MIN. HOSE DIAMETER	MAX. SAW DIAMETER	WEIGHT
internal/dia.mm	mm	kg
10	125	2.25
FREE SPEED	AIR PRESSURE	AIR CONSUMPTION
FREE SPEED	AIR PRESSURE PSI BAR	

AS100 ANGLE GRINDER - PAGE 20

MIN. HOSE DIAMETER	MAX. SAW DIAMETER	WEIGHT			
internal/dia.mm	mm	kg			
10	100	1.68			
FREE SPEED	AIR PRESSURE	AIR CONSUMPTION			
rpm	PSI BAR	litre/min			
12,700	100 6.9	565			

AIR BELT POLISHERS - PAGE 21

WEIGHT	MODEL	AIR FLOW SCFM (LPM)	MOTOR hp	SPEED
0.82 kg	15003	20 (556)	.4	25,000 rpm max.
1.4 kg	14000	31 (878)	.5	20,000 rpm max.

FEIN MULTIMASTER MM 700 - PAGE 21

WEIGHT	SPEED	VOLTAGE
1.9 kg	Variable 10,000 - 19,500	110

OIL MIST LUBRICATOR - PAGE 22

Compact size up to 1650 litres/minute 55 cfm air flow $1\!\!\!/ 4"$ BSP fittings.

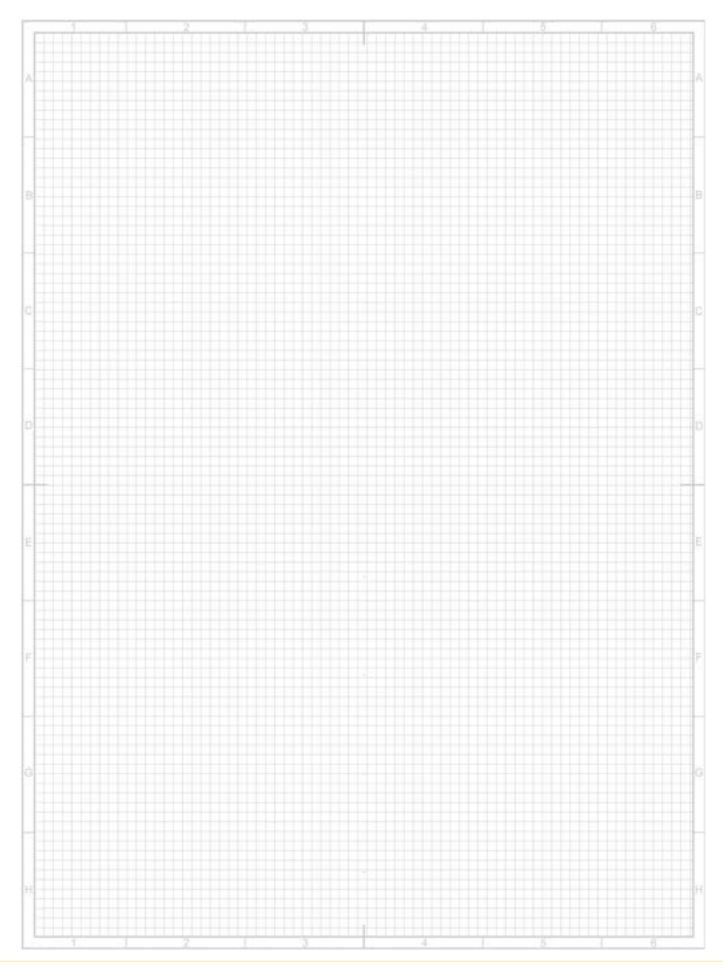
Operating pressure range 0.5-8.0kgf/cm² 0.5-7-114 PSI. Effective water and particle removal 5µm filter elements. Operating temperature range 10°-60° (14-140F).

Recommended oil type ISO-VG32 the 4-6 drops per minute is adjusted by screwdriver to prevent unintentional oil volume adjustment.

The Technical Specification information is for guidance only, assuming your machine/tools are in serviceable condition and have been maintained to the manufacturer's specification.

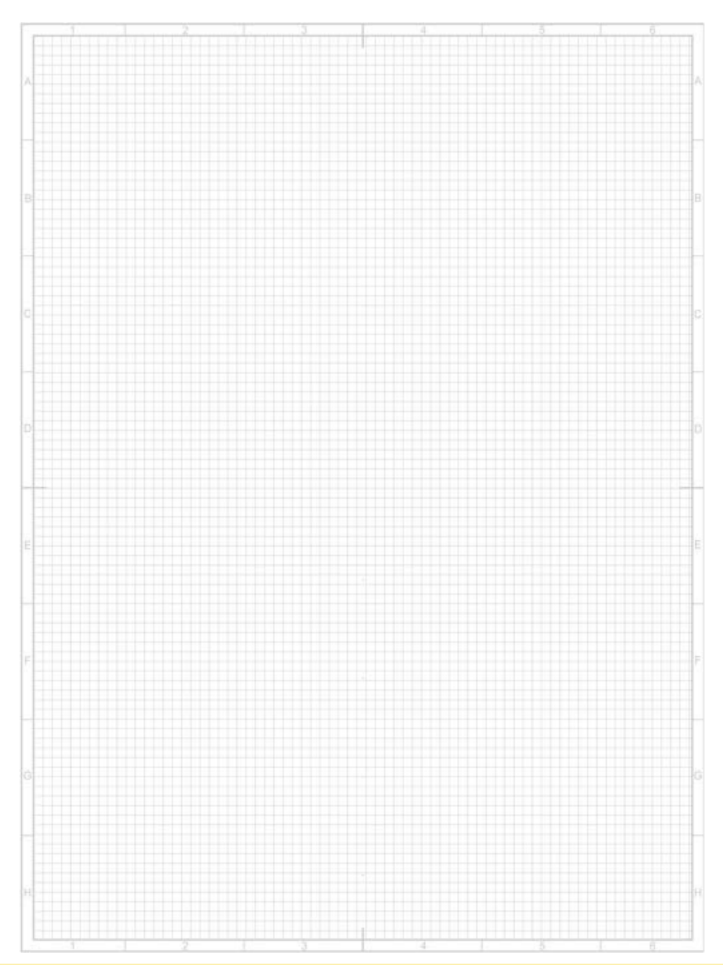
For further technical information, please contact us.





Worldwide Diamond Tooling Solutions





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DIAMOND TOOLS FOR COMPOSITES 2025

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