



Page № A - B - C Accessories 39-41 Air Belt Polishing Machine 43 Air Powered Machine 42-43 Angle Polisher 44 AS 100 Angle Saw 42 AS125 Angle Saw 42 Backup Pads 41 Bandsaw Blades 38 Bands, Flexible Diamond Mandrel 10-11 Belts - Flexible Diamond Mandrel 10-11 Belts, Narrow 14 Blades 37-38 Cerium Polishing Powder 39 Countersinks 3-4 Cushioned Hand Pads 20 D D Dia-Gem Flexible QRS Discs 34 Dia-Gem Flexible QRS Discs 34 Dia-Gom Flexible QRS Discs 35 D	F - G - H [Continued] Felt Pads Flexible Diamond Discs Flexible Diamond Products Flexible Pads Flexible Qrs Discs Flexible Resin Discs Flexible Sheets Glass Belts	Page N° 3 25-3
Accessories 39-41 Air Belt Polishing Machine 43 Air Powered Machine 42-43 Angle Polisher 44 AS 100 Angle Saw 42 AS 125 Angle Saw 42 Backup Pads 41 Bandsaw Blades 38 Bands, Flexible Diamond Mandrel 10-11 Belts - Flexible Diamond Mandrel 10-11 Belts - Flexible Diamond 9-17 Belts, Narrow 14 Blades 37-38 Cerium Polishing Powder 39 Countersinks 3-4 Cushioned Hand Pads 20 Dia-Gem Flexible QRS Discs 34 Diamond Resin Discs & Wheels 34-35 Di-Loc Discs 35 D-Loc Discs 35 D-Loc Mandrels 40 Drills - Special 33 Drum Adaptor 18, 40 Drums 18, 40 Electroflex Diamond Pads 19-20, 23 Electroflex Diamond Products 8-33 Electroflex Diamond Products 19-20, 23 Electroflex GPS Discs 26 Electroflex Diamond Pads 19-20, 23 Electroflex GPS Discs 26 Electroflex Diamond Pads 19-20, 23 Electroflex GPS Discs 26 Electroflex Diamond Drills 1-3 Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23 Electroplus Diamond Belts 11-13 Electroplus Diamond Belts 11-13 Electroplus Diamond Belts 11-13	Felt Pads Flexible Diamond Discs Flexible Diamond Products Flexible Pads Flexible Qrs Discs Flexible Resin Discs Flexible Sheets	
Accessories 39-41 Air Belt Polishing Machine 43 Air Powered Machine 42-43 Angle Polisher 44 AS100 Angle Saw 42 AS125 Angle Saw 42 Backup Pads 41 Bandsaw Blades 38 Bands, Flexible Diamond Mandrel 10-11 Belts - Flexible Diamond 9-17 Belts, Narrow 14 Blades 37-38 Cerium Polishing Powder 39 Countersinks 3-4 Cushioned Hand Pads 20 Dia-Gem Flexible QRS Discs 34 Dia-Sol Resin Discs 8 Wheels 34-35 Di-Loc Discs 35 D-Loc Mandrels 40 Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Electroflex Diamond Pads 19-20, 23 Electroflex Diamond Pads 19-20, 23 Electrofremed Diamond Pads 20 Electroflex Diamond Pads 19-20, 23 Electroflus Diamond Pads 19-20, 23 Electroflus Diamond Belts 11-13 Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 11-20, 23 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 11-20, 23 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 11-20, 23	Felt Pads Flexible Diamond Discs Flexible Diamond Products Flexible Pads Flexible Qrs Discs Flexible Resin Discs Flexible Sheets	
Air Belt Polishing Machine 43 Air Powered Machine 42-43 Angle Polisher 44 AS 100 Angle Saw 42 AS 125 Angle Saw 42 Backup Pads 41 Bandsaw Blades 38 Bands, Flexible Diamond Mandrel 10-11 Belts - Flexible Diamond 9-17 Belts, Narrow 14 Blades 37-38 Cerium Polishing Powder 39 Countersinks 3-4 Cushioned Hand Pads 20 D 20 Dia-Gem Flexible QRS Discs 34 Diarsond Resin Discs & Wheels 34-35 Dia-Sol Resin Discs 35 Diccs 25-35 D-Loc Discs 33 D-Loc Discs 33 D-Loc Mandrels 40 Drills - Special 3 Drills - Special 3 Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Electric Machine 44 Electroflex Diamond Pads 19-20, 23	Flexible Diamond Discs Flexible Diamond Products Flexible Pads Flexible Qrs Discs Flexible Resin Discs Flexible Sheets	
Air Powered Machine 42-43 Angle Polisher 44 AS 100 Angle Saw 42 AS 125 Angle Saw 42 Backup Pads 41 Bandsaw Blades 38 Bands, Flexible Diamond Mandrel 10-11 Belts - Flexible Diamond 9-17 Belts, Narrow 14 Blades 37-38 Cerium Polishing Powder 39 Countersinks 3-4 Countersinks 3-4 Countersinks 3-4 Countersinks 3-4 Countersinks 34-35 Countersinks 34-36 Counter	Flexible Diamond Products Flexible Pads Flexible Qrs Discs Flexible Resin Discs Flexible Sheets	
Angle Polisher AS 100 Angle Saw	Flexible Pads Flexible Qrs Discs Flexible Resin Discs Flexible Sheets	8-3
AS100 Angle Saw 42 AS125 Angle Saw 42 Backup Pads 41 Bandsaw Blades 38 Bands, Flexible Diamond Mandrel 10-11 Belts - Flexible Diamond 9-17 Belts, Narrow 14 Bades 37-38 Cerium Polishing Powder 39 Countersinks 3-4 Cushioned Hand Pads 20 Dia-Gem Flexible QRS Discs 34 Diamond Resin Discs & Wheels 34-35 Dia-Sol Resin Discs 35 D-Loc Discs 35 D-Loc Discs 36 D-Loc Mandrels 40 Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Electroflex Diamond Belts 9-17 Electroflex Diamond Pads 19-20, 23 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drums 26 Electropus Diamond Belts 11-13	Flexible Qrs Discs Flexible Resin Discs Flexible Sheets	19-20, 2
AST Angle Saw A2	Flexible Resin Discs Flexible Sheets	26-27, 33-3
Backup Pads 41 Bandsaw Blades 38 Bands, Flexible Diamond Mandrel 10-11 Belts - Flexible Diamond 9-17 Belts, Narrow 14 Blades 37-38 Cerium Polishing Powder 39 Countersinks 3-4 Countersinks 20 Dia-Gem Flexible QRS Discs 34 Dia-Gem Flexible QRS Discs 34 Dia-Sol Resin Discs 35 Dia-Sol Resin Discs 35 Dia-Sol Resin Discs 35 Dia-Sol Resin Discs 33 Di-Loc Discs 33 D-Loc Mandrels 40 Dressing Sticks 41 Drills - Special 3 Drills - Special 3 Drum Adaptor 18, 40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Products 8-33 Electroflex	Flexible Sheets	20-27, 33-3
Bandsaw Blades 38 Bands, Flexible Diamond Mandrel 10-11 Belts - Flexible Diamond 9-17 Belts, Narrow 14 Blades 37-38 Cerium Polishing Powder 39 Countersinks 3-4 Countersinks 20 Dia-Gem Flexible QRS Discs 34 Dia-Gem Flexible QRS Discs 34 Dia-Gom Flexible QRS Discs 35 Dia-Sol Resin Discs 35 Dia-Sol Resin Discs 35 Dia-Sol Resin Discs 33 D-Loc Discs 33 D-Loc Discs 33 D-Loc Mandrels 40 Dresing Sticks 41 Drills 1-4 Drills - Special 3 Drum Adaptor 18,40 Drums 18,40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Products 8-33 Electroflex Diamond Products 8-33 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expa	I 	21-2
Bands, Flexible Diamond 10-11 Belts - Flexible Diamond 9-17 Belts, Narrow 14 Blades 37-38 Cerium Polishing Powder 39 Countersinks 3-4 Cushioned Hand Pads 20 Dia-Gem Flexible QRS Discs 34 Dia-Gem Flexible QRS Discs 34 Dia-Sol Resin Discs 35 Dia-Sol Resin Discs 35 Di-Loc Discs 33 D-Loc Discs 33 D-Loc Mandrels 40 Dressing Sticks 41 Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Drums 18, 40 Electric Machine 44 Electroflex Diamond Pads 19-20, 23 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drums 40 Electroplus Diamond Pads 19-20, 23 Electroplus Diamond Pads 19-20, 23	Gidss Delis	
Belts - Flexible Diamond 9-17 Belts, Narrow 14 Blades 37-38 Cerium Polishing Powder 39 Countersinks 3-4 Cushioned Hand Pads 20 Dia-Gem Flexible QRS Discs 34 Dia-Gem Flexible QRS Discs 34 Dia-Sol Resin Discs 35 Dia-Sol Resin Discs 35 Di-Loc Discs 33 D-Loc Discs 33 D-Loc Mandrels 40 Drills - Special 3 Drills - Special 3 Drum Adaptor 18, 40 Drums 19, 20, 23 Electroflex Diamond Pads 19-20, 23 Electroflex Diamond Products 8-33 Electroflex Diamond Drills		15-1
Belts, Narrow 14 Blades 37-38 Cerium Polishing Powder 39 Countersinks 3-4 Cushioned Hand Pads 20 Dia-Gem Flexible QRS Discs 34 Dia-Gem Flexible QRS Discs 34 Dia-Sol Resin Discs & Wheels 34-35 Discs 25-35 D-Loc Discs 33 D-Loc Mandrels 40 Dressing Sticks 41 Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Products 8-33 Electroflex Diamond Products 8-33 Electroflex Diamond Products 26 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Pads 19-20, 23 Electroplus Diamond Pads 19-20, 23	Glassflex Pads	2
Blades 37-38 Cerium Polishing Powder 39 Countersinks 3-4 Cushioned Hand Pads 20 Dia-Gem Flexible QRS Discs 34 Dia-Gom Flexible QRS Discs 34 Diamond Resin Discs & Wheels 34-35 Dia-Sol Resin Discs 35 Discs 25-35 D-Loc Discs 33 D-Loc Mandrels 40 Dressing Sticks 41 Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Products 8-33 Electroflex Diamond Products 8-33 Electroflex Diamond Products 26 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Pads 19-20, 23	Hand Files	2
Cerium Polishing Powder 39 Countersinks 3-4 Cushioned Hand Pads 20 Dia-Gem Flexible QRS Discs 34 Dia-Gem Flexible QRS Discs 34 Dia-Sol Resin Discs & Wheels 34-35 Discs Discs 25-35 D-Loc Discs 33 D-Loc Mandrels 40 Dressing Sticks 41 Drills 1-4 Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Products 8-33 Electroflex Diamond Products 8-33 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Pads 19-20, 23	Hand Machines	42-4
Countersinks 3-4 Coushioned Hand Pads 20 Dia-Gem Flexible QRS Discs 34 Diamond Resin Discs & Wheels 34-35 Dia-Sol Resin Discs 35 Discs 25-35 D-Loc Discs 33 D-Loc Mandrels 40 Drills 1-4 Drills - Special 3 Drum Adaptor 18, 40 Drum Stelectroflex Diamond Belts 9-17 Electroflex Diamond Pads 19-20, 23 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23	Hand Pads	19-2
Cushioned Hand Pads 20 Dia-Gem Flexible QRS Discs 34 Diamond Resin Discs & Wheels 34-35 Dia-Sol Resin Discs 35 Discs 25-35 D-Loc Discs 33 D-Loc Mandrels 40 Drussing Sticks 41 Drills 1-4 Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Electric Machine 44 Electric Machine 44 Electroflex Diamond Pads 19-20, 23 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23	I-J-K	
Dia-Gem Flexible QRS Discs Dia-Gem Flexible QRS Discs Dia-Sol Resin Discs & Wheels Dia-Sol Resin Discs Discs D-Loc Discs D-Loc Discs D-Loc Mandrels Dressing Sticks D-Ills Drills	Key Tools	
Dia-Gem Flexible QRS Discs 34 Diamond Resin Discs & Wheels 34-35 Dia-Sol Resin Discs 35 Discs 25-35 D-Loc Discs 33 D-Loc Mandrels 40 Dressing Sticks 41 Drills 1-4 Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Products 8-33 Electroflex Diamond Products 8-33 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23		
Diamond Resin Discs 34-35 Dia-Sol Resin Discs 35 Discs 25-35 D-Loc Discs 33 D-Loc Mandrels 40 Dressing Sticks 41 Drills 1-4 Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Products 8-33 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Pads 19-20, 23	L - M - N	
Diamond Resin Discs 34-35 Dia-Sol Resin Discs 35 Discs 25-35 D-Loc Discs 33 D-Loc Mandrels 40 Dressing Sticks 41 Drills 1-4 Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Products 8-33 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Pads 19-20, 23	Machines	42-4
Dia-Sol Resin Discs 35 Discs 25-35 D-Loc Discs 33 D-Loc Mandrels 40 Dressing Sticks 41 Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Products 8-33 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Pads 19-20, 23	Magnetic Backing Discs	3
Discs 25-35 D-Loc Discs 33 D-Loc Mandrels 40 Dressing Sticks 41 Drills 1-4 Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Products 8-33 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Pads 19-20, 23	Mandrels, Flexible Rubber	4
D-Loc Discs D-Loc Mandrels D-Loc Mandrels Dressing Sticks Drills Drills Drills Drills Drills - Special Drum Adaptor Drums Drum	Metal Bond Blades	3
D-Loc Mandrels 40 Dressing Sticks 41 Drills 1-4 Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Products 8-33 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Pads 19-20, 23	MB Pencil Edge, Flat & Split V Wheels	3
Dressing Sticks 41 Drills 1-4 Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Pads 19-20, 23 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23	O - P - Q	
Drills - Special 3 Drum Adaptor 18, 40 Drums 18, 40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Pads 19-20, 23 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Pads 19-20, 23	Oil Mist Lubricator	4
Orills - Special 3 Orum Adaptor 18, 40 Orums 18, 40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Pads 19-20, 23 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23	Pads	19-20, 2
Drum Adaptor 18, 40 Drums 18, 40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Pads 19-20, 23 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23	Puma Flexible Resin Discs	19-20, 2
Drums 18, 40 Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Pads 19-20, 23 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23	Q-6R Pneumatic Machine	4
Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Pads 19-20, 23 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23	QRS Backing Discs (Velcro™)	26-27, 33-3
Electric Machine 44 Electroflex Diamond Belts 9-17 Electroflex Diamond Pads 19-20, 23 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23	QRS Backing Discs (Vercio)	20-21, 33-3
Electroflex Diamond Belts 9-17 Electroflex Diamond Pads 19-20, 23 Electroflex Diamond Products 8-33 Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23	R-S-T	
Electroflex Diamond Pads Electroflex Diamond Products Electroflex Diamond Sheets Electroflex GPS Discs Electroformed Diamond Drills Expanding Rubber Drum Belts Expanding Rubber Drums Electroplus Diamond Belts Electroplus Diamond Pads Electroplus Diamond Pads 19-20, 23	RB Diamond Glass Blades	3
Electroflex Diamond Products Electroflex Diamond Sheets Electroflex GPS Discs Electroformed Diamond Drills Expanding Rubber Drum Belts Expanding Rubber Drums Electroplus Diamond Belts Electroplus Diamond Pads	Resin Wheel	3
Electroflex Diamond Sheets 21-22 Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23	Rubber Drum Adaptors	4
Electroflex GPS Discs 26 Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23	Self Adhesive Backing Discs (S/A)	28-3
Electroformed Diamond Drills 1-3 Expanding Rubber Drum Belts 12-13 Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23	Sheets	21-2
xpanding Rubber Drum Belts12-13xpanding Rubber Drums40electroplus Diamond Belts11-13electroplus Diamond Pads19-20, 23	Short Impregnation Drills	
Expanding Rubber Drums 40 Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23	Sinter+ Glass Drill/Countersinks	
Electroplus Diamond Belts 11-13 Electroplus Diamond Pads 19-20, 23	Special Drills	
lectroplus Diamond Pads 19-20, 23	Standard Wall Drills	1-
	Taper Reamers	
	Thick Wall Drills	
Electroplus Diamond Products 8-9, 11-13, 18-23, 27-33	Triangle QRS Pads	2
Electroplus Diamond Sheets 21-22		
	U - V - W	
- G - H	Unbacked Discs (Canvas)	3
ein™ Triangle QRS Pads 23	Vanity Drums	1
Flat Hand Pads 19 Flex Angle Polisher 44	Water Chucks	



ELECTROFORMED DIAMOND DRILLS

This unique electroformed diamond drill has a tremendous number of advantages over other types of glass drills. The main one being a thin wall tube which allows glass to be cut quickly leaving a good clean hole. A minimum amount of chipping is achieved. The diamond impregnation of a standard and thick wall drill is 12mm and provided the drill is used correctly, will cut a large number of holes and give very good life.

Special sizes can be manufactured to specific customer requirements with a range of various fittings.

STANDARD WALL

Designed with a wall thickness of 0.6 mm enables holes to be drilled quickly, cleanly and economically in plate glass and similar materials.

OPTIONS:

Diameters:

3 - 100 mm other sizes on request

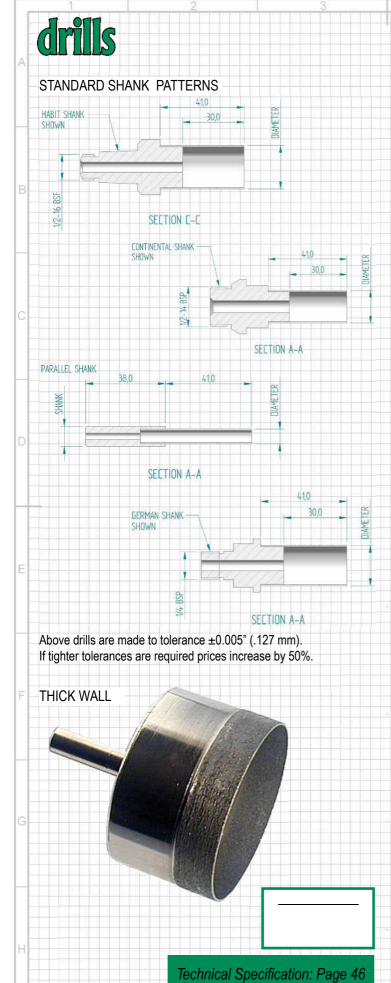
NOTE

Top and bottom drills can be supplied for double drilling machines.

NDARD	WALL			
ODE	DIAMETE	R	CODE	DIAMETER
	mm			inch
*EDS520		3	EDS020	1/8
*EDS530		4	EDS030	5/32
*EDS540		5	EDS040	3/16
			EDS050	7/32
*EDS550		6	*EDS060	1/4
*EDS560		7	EDS070	9/32
*EDS570		8	EDS080	5/16
*EDS580		9	EDS090	11/32
*EDS590		10	EDS100	3/8
			EDS110	13/32
*EDS600		11	EDS120	7/16
*EDS610		12	EDS130	1/2
*EDS615		13		
*EDS620		14	EDS140	9/16
*EDS625		15		
*EDS630		16	EDS150	5/8
*EDS635		17		
*EDS640		18	EDS160	11/16
*EDS650		19	EDS170	3/4
*EDS660		20	EDS180	13/16
EDS665		21		
EDS670		22	EDS190	7/8
*EDS675		23		
EDS680		24	EDS200	15/16
EDS690		25	EDS210	1
*EDS695		26		
*EDS700		27	EDS220	1 1/16
EDS710		28	EDS230	1 1/8
EDS715		29		
*EDS720		30	EDS240	1 3/16
*EDS730		32	EDS250	1 1/4
EDS740		33	EDS260	1 5/16
*EDS750		35	EDS270	1 3/8



BELOW 9.00mm DIAMETER GLASS DRILLS



STANDARD WALL					
CODE	DIAMETER	CODE	DIAMETER		
	mm		inch		
EDS760	36	EDS280	1 7/16		
EDS770	37				
*EDS775	38	EDS290	1 1/2		
*EDS780	40	EDS300	1 9/16		
EDS790	41	EDS310	1 5/8		
EDS800	43	EDS320	1 11/16		
EDS810	44	EDS330	1 3/4		
EDS820	46	EDS340	1 13/16		
EDS830	48	EDS350	1 7/8		
EDS840	49	EDS360	1 15/16		
*EDS845	50				
EDS850	51	EDS370	2		
EDS860	57	EDS380	2 1/4		
EDS870	64	EDS390	2 1/2		
EDS880	70	EDS400	2 3/4		
EDS890	76	EDS410	3		
EDS900	80	EDS420	3 3/16		
EDS910	85	EDS430	3 3/8		
EDS920	90	EDS440	3 1/2		
EDS930	100	EDS450	4		

NOTE: Other sizes available on request.

THICK WALL

Similar to the Standard Wall Drill but has a wall thickness of 0.9 mm which is required when the conditions need a stronger and more robust drill.

OPTIONS:

Diameters: Available in diameters from 4 mm

4 5 6 7 8	EDT060	1/4			
6 7	EDT060	1/4			
7	EDT060	1/4			- 11
8					
					1
10					
	EDT130	1/2			1
	EDT170	3/4			
20					1
22					1
25	EDT210	1			
30				-	4
35					1
es availab	le on request.				
ease state	Code.				
:k				+	1
	22 25 30 35 res availab ease state	EDT170 20 22 25 EDT210 30 35 res available on request. ease state Code.	EDT170 3/4 20 22 25 EDT210 1 30 35 res available on request. ease state Code. k	EDT170 3/4 20 22 25 EDT210 1 30 35 res available on request. ease state Code. k	EDT170 3/4 20 22 25 EDT210 1 30 35 res available on request. ease state Code. k

drill/countersinks

SHORT IMPREGNATION

A cost-effective diamond drill with a diamond impregnation of 6 mm, at 35% less than standard length drills.

OPTIONS:

Diameters:

Available in sizes from 51 mm

SPECIALS

Special sizes can be manufactured to accommodate the majority of customer requirements.

Prices of non-standard drilling depths are as follows:

up to 2" - as price list. 2" to 3" - plus 20% over 3" - plus 50%

Prices of other sizes of drills including very large diameters are available on request.

NOTES: When ordering please specify -

- Diameter internal or external
- 2) Type of Shank
- 3) Effective drilling depth if other than standard
- 4) **Tolerances**
- 5) Code

DIAMOND COUNTERSINKS

Diamond Countersinks provide a fast countersinking operation. Drill Countersinks are also available and allow a hole to be drilled and countersunk in one operation. Both types of these tools are manufactured with various fittings to sizes specified by customers.

COUNTE	RSINKS				
			Parallel	Parallel	Continental
			Solid	Drilled for	Shaw or
	Dia	meter	Shank	Coolant	Habit Shank
CODE	mm	inch			
ECK210	10	3/8		44.40	
ECK220	12	1/2		50.40	
ECK230	16	5/_8		56.40	
ECK240	19	3/4		57.40	
ECK250	22	7/8		58.30	
ECK260	25	1		59.80	
ECK270	30	3/16		66.70	
ECK280	35	1 ³ / ₈		73.60	

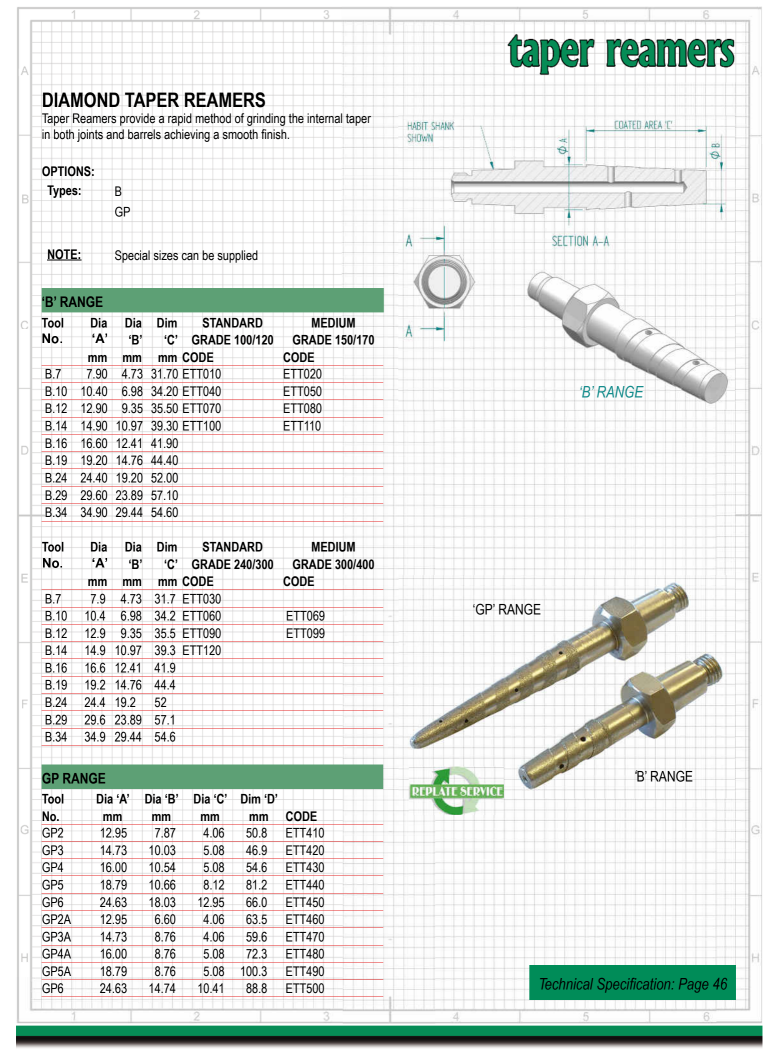
NOTES: When ordering please specify -

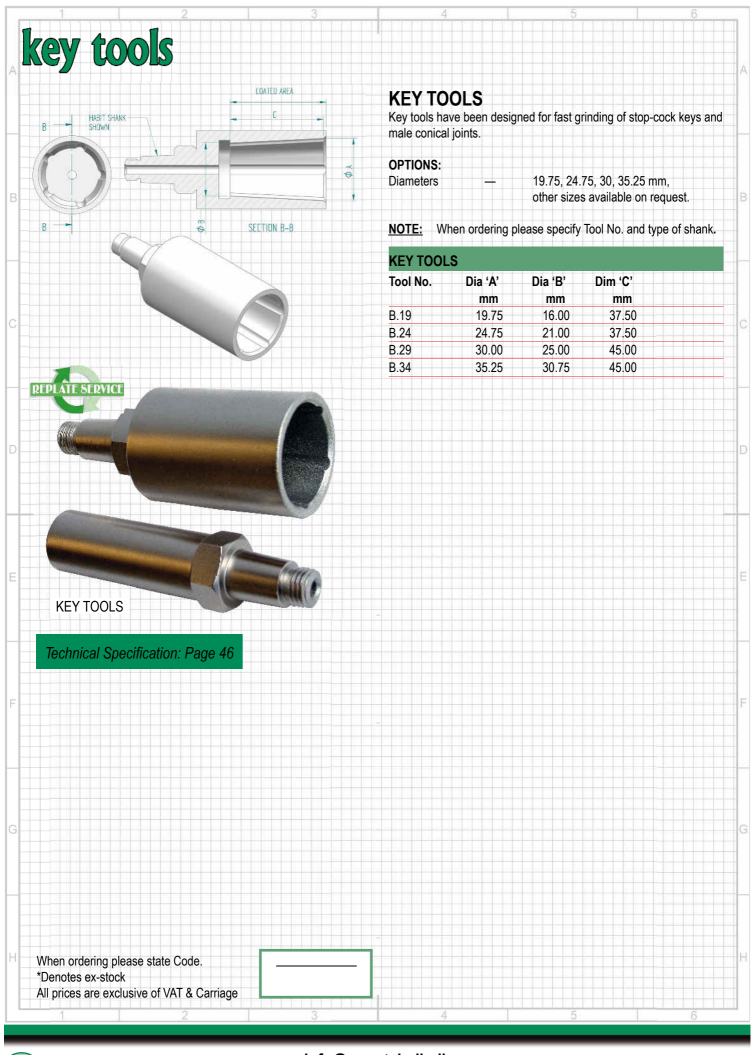
- Code
- 2) Type of Shank
- 3) Drilled for coolant or plain

Drill Countersinks are also available prices on request









water chucks

WATER CHUCKS

Water Chucks allow diamond Drills, Tapered Reamers and Countersinks to work at their optimum performance by providing a constant coolant pressure to the centre of the diamond tool. The chucks fit directly and securely onto the machine spindle. Just remove the machine three jaw chuck where applicable (sometimes referred to as a Jacobs chuck or drill chuck) and fit the water chuck in its place.

OPTIONS:

TYPE 'A' CHUCK — Clamps directly onto the quill of the drilling machine.

When ordering please specify:

- 1. The diameter of the machine quill.
- The machine spindle fitting. (For example this could be a morse taper (size 1, 2 or 3 etc) as illustrated in our catalogue or other standard fitting.)
- 3. The diamond tool fitting (Habit or Continental for example).

TYPE 'B' CHUCK — For use on drilling machines or automatic drilling machines where space is restricted.

When ordering please specify:

- 1. The machine spindle fitting. (For example this could be a morse taper (size 1, 2 or 3 etc) as illustrated in our catalogue or perhaps a Jacobs taper J6 or J33 etc., sometimes marked on the machine three jaw chuck.)
- 2. The diamond tool fitting (Habit or Continental for example).

NOTE: These water chucks cannot be supplied with a parallel diamond tool fitting.

TYPE 'A'

CODE DESCRIPTION

MMP004C to fit Continental shank

TYPE 'B'

CODE	DESCRIPTION		
*MMPC05C	to fit Continental shank		
*MMPC05H	to fit Habit shank		





TYPE 'B'

flexible introduction

ELECTROFLEX & ELECTROPLUS DIAMOND PRODUCTS

This flexible material has been developed to combine the long life and aggressive cutting action of diamonds with a backing material which has strength and flexibility. This enables diamond tools in various shapes to quickly and economically grind and polish a wide range of materials which includes glass. Electroflex/Electroplus can be supplied for grinding/polishing glass usually in four different diamond grades: Green (M) 60 grit, Black (M) 120 grit, Red (M) 200 grit, Electroflex Yellow (M) 400 grit and Electroplus Yellow (M) 800 grit. Each of these grades are colour coded for easy identification. Various backings are available, these include: QRS (hook and loop quick release system), Self Adhesive, Rubber Backed (to give a cushion cut) and Canvas or Polybacker for belts. All flexible products have been designed to be used wet to achieve the maximum performance, finish and life.



ELECTROFLEX				METAL (M)
GREEN	BLACK	RED	GOLD	YELLOW
GRIT 60 250 MICRON	GRIT 120 125 MICRON	GRIT 200 74 MICRON	GRIT 300 64 MICRON	GRIT 400 40-50 MICRON
ELECTROPLUS				METAL (M)
GREEN	BLACK	RED	GOLD	YELLOW
ODITOO	CONT. 400	ODIT OOO	ODIT 000	ODITOO
GRIT 60 250 MICRON	GRIT 120 125 MICRON	GRIT 200 74 MICRON	GRIT 300 64 MICRON	GRIT 800 20-30 MICRON





EXPANDING RUBBER MANDREL FLEXIBLE DIAMOND BANDS

Designed for light grinding, shaping and polishing applications on contoured and hard to reach areas.

NOTE: Dry bands are available on request.

OPTIONS:

Electroflex Diameters — 10, 15, 22, 25, 30, 45 & 50 mm

Electroplus Diameters — 25, 30, 45 & 50 mm

Metal Grades — Electroflex 60 - 400 grit Electroplus 60 - 800 grit

Ø25 x 2	5mm Wide		
	ELECTROFLEX		ELECTROPLUS
GRADE	CODE	GRADE	CODE
M60	BEPN3025A	M60	BEPNP3025A
M120	BEPN3025C	M120	BEPNP3025C
M200	BEPN3025D	M200	BEPNP3025D
M300	BEPN3025M	M300	BEPNP3025M
M400	BEPN3025E	M800	BEPNP3025E

Ø30 x 30mm Wide

	ELECTROFLEX		ELECTROPLUS
GRADE	CODE	GRADE	CODE
M60	BEPN3030A	M60	BEPNP3030A
M120	BEPN3030C	M120	BEPNP3030C
M200	BEPN3030D	M200	BEPNP3030D
M300	BEPN3030M	M300	BEPNP3030M
M400	BEPN3030E	M800	BEPNP3030E

Ø45 x 30mm Wide

	ELECTROFLEX		ELECTROPLUS
GRADE	CODE	GRADE	CODE
M60	BEPN3035A	M60	BEPNP3035A
M120	BEPN3035C	M120	BEPNP3035C
M200	BEPN3035D	M200	BEPNP3035D
M300	BEPN3035M	M300	BEPNP3035M
M400	BEPN3035E	M800	BEPNP3035E

Ø50 x 40mm Wide

	ELECTROFLEX		ELECTROPLUS
GRADE	CODE	GRADE	CODE
M60	BEPN3040A	M60	BEPNP3040A
M120	BEPN3040C	M120	BEPNP3040C
M200	BEPN3040D	M200	BEPNP3040D
M300	BEPN3040M	M300	BEPNP3040M
M400	BEPN3040E	M800	BEPNP3040E



GREEN M60 ELECTROPLUS & RED M200 ELECTROFLEX EXPANDING RUBBER MANDREL BANDS

OTHER RELATED PRODUCTS

EXPANDING RUBBER MANDREL - Page 40

EXPANDING RUBBER DRUM BELTS

Suitable for wet grinding, shaping and polishing internal cutouts and flat edges on hand held and stationary machines.

NOTE: Dry belts available on request.

OPTIONS:

 Diameters
 —
 75, 100, 150 & 200 mm

 Metal Grades
 —
 Electroflex 60 - 400 grit

Electroplus 60 - 800 grit



Ø75 x 3	8mm Wide		
	ELECTROFLEX		ELECTROPLUS
GRADE	CODE	GRADE	CODE
M60	*BEPN582	M60	BEPNP582
M120	*BEPN584	M120	BEPNP584
M200	*BEPN586	M200	BEPNP586
M300	BEPN587	M300	BEPNP587
M400	*BEPN588	M800	BEPNP588
M400	*BEPN588	M800	BEPNP588

	DI 3 X 30IIIII WIGE						
		ELECTROFLEX		ELECTROPLUS			
	GRADE	CODE	GRADE	CODE			
	M60	BEPN575A	M60	BEPNP575A			
	M120	BEPN575C	M120	BEPNP575C			
	M200	BEPN575D	M200	BEPNP575D			
	M300	BEPN575M	M300	BEPNP575M			
	MAOO	REDN575E	M800	REDNID575E			

Ø100 x	38mm Wide		
GRADE	ELECTROFLEX CODE	GRADE	ELECTROPLUS CODE
M60	*BEPN605A	M60	BEPNP605A
M120	*BEPN605C	M120	BEPNP605C
M200	*BEPN605D	M200	BEPNP605D
M300	*BEPN605M	M300	BEPNP605M
M400	*BEPN605E	M800	BEPNP605E

OTHER RELATED PRODUCTS

EXPANDING RUBBER DRUMS - Page 40 DRUM ADAPTOR - Page 40

Technical Specification: Page 46

When ordering please state Code. *Denotes ex-stock

EXPANDING RUBBER DRUM BELTS

Suitable for wet grinding, shaping and polishing internal cutouts and flat edges on hand held and stationary machines.

NOTE: Dry belts available on request.

OPTIONS:

Diameters — 75, 100, 150 & 200 mm

Metal Grades — Electroflex 60 - 400 grit

Electroplus 60 - 800 grit

Ø150 x	Ø150 x 38mm Wide					
ELECTROFLEX			ELECTROPLUS			
GRADE	CODE	GRADE	CODE			
M60	*BEPN525	M60	BEPNP525			
M120	*BEPN535	M120	BEPNP535			
M200	*BEPN540	M200	BEPNP540			
M300	BEPN542	M300	BEPNP542			
M400	*BEPN545	M800	BEPNP545			

Ø150 x	Ø150 x 65mm Wide				
ELECTROFLEX			ELECTROPLUS		
GRADE	CODE	GRADE	CODE		
M60	BEPN560A	M60	BEPNP560A		
M120	BEPN560C	M120	BEPNP560C		
M200	BEPN560D	M200	BEPNP560D		
M300	BEPN560M	M300	BEPNP560M		
M400	BEPN560F	M800	BEPNP560E		

W 2	Ø200 X 40mm Wide					
ELECTROFLEX GRADE CODE		GRADE	ELECTROPLUS CODE			
M60		BEPN665	M60	BEPNP665		
M12	20	BEPN670	M120	BEPNP670		
M20	00	BEPN675	M200	BEPNP675		
M30	00	BEPN677	M300	BEPNP677		
- <mark>M40</mark>	00	BEPN680	M800	BEPNP680		

2200 X Collini Wide					
ELECTROFLEX			ELECTROPLUS		
GRADE	CODE	GRADE	CODE		
M60	BEPN615	M60	BEPNP615		
M120	BEPN620	M120	BEPNP620		
M200	BEPN630	M200	BEPNP630		
M300	BEPN632	M300	BEPNP632		
M400	BEPN640	M800	BEPNP640		

When ordering please state Code.
*Denotes ex-stock



RED M200 150 x 38mm EXPANDING RUBBER DRUM BELT

OTHER RELATED PRODUCTS

EXPANDING RUBBER DRUMS - Page 40 DRUM ADAPTOR - Page 40

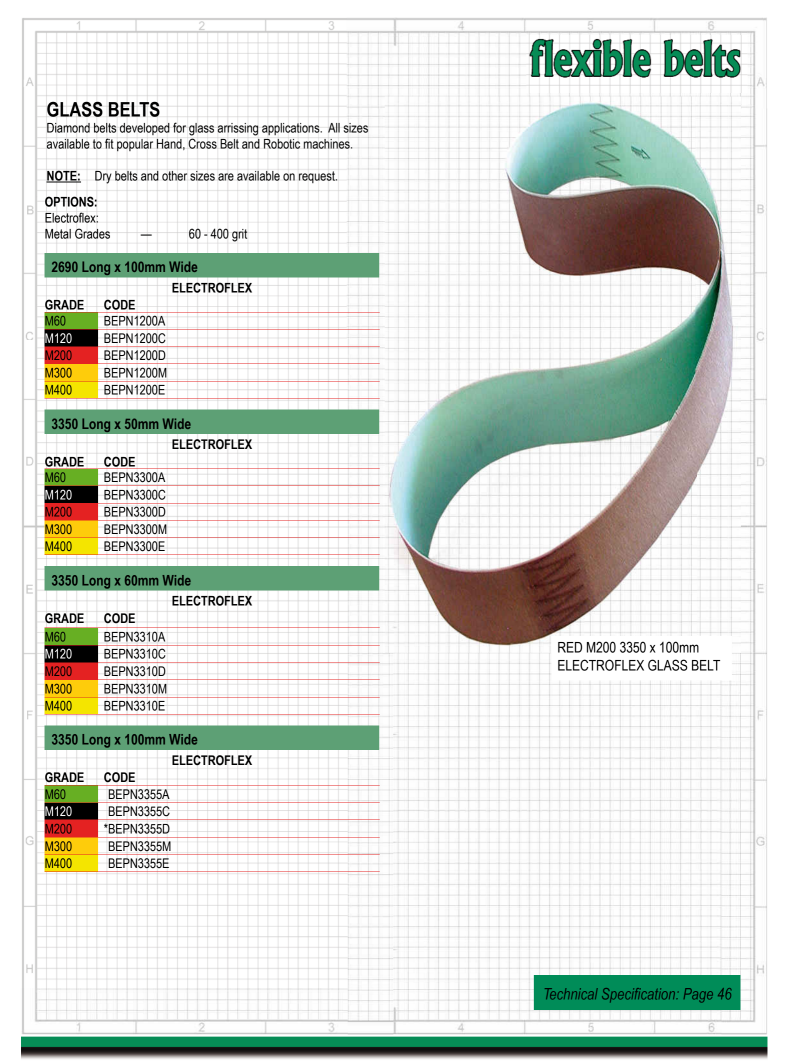


OTHER RELATED PRODUCTS

AIR BELT POLISHERS - Page 43

flexible belts **GLASS BELTS** Diamond belts developed for glass arrissing applications. All sizes available to fit popular Hand, Cross Belt and Robotic machines. Belts for dry use and other sizes are available on request. NOTE: 533 Long x 30mm Wide **ELECTROFLEX GRADE** CODE BEPN980A M60 BEPN980C M120 M200 BEPN980D M300 BEPN980M M400 BEPN980E 830 Long x 70mm Wide **ELECTROFLEX** GRADE CODE M60 BEPN990A M120 BEPN990C RED M200 1100 x 100mm BEPN990D **ELECTROFLEX GLASS BELT** M300 BEPN990M M400 BEPN990E 1100 Long x 100mm Wide **ELECTROFLEX** GRADE CODE M60 BEPN1270A M120 BEPN1270C BEPN1270D M300 BEPN1270M M400 BEPN1270E 1180 Long x 80mm Wide **ELECTROFLEX GRADE** CODE M60 BEPN1185A M120 *BEPN1185C *BEPN1185D M200 M300 BEPN1185M M400 BEPN1185E 1800 Long x 50mm Wide **ELECTROFLEX GRADE** CODE M60 BEPN1230A When ordering please state Code. M120 BEPN1230C *Denotes ex-stock BEPN1230D M300 BEPN1230M M400 BEPN1230E Technical Specification: Page 46





VANITY DRUMS -ELECTROFLEX Ø50 mm & Ø100 mm GREEN M60, BLACK M120, RED M200 & YELLOW M400



VANITY DRUMS

M14 Drums with central waterfeed for wet grinding and polishing internal coutouts in glass.

OPTIONS:

Diameters

50 & 75 mm

Metal Grades

Electroflex 60 - 400 grit

Electroplus 60 - 800 grit

M14 FITTING			Ø50 x 42mm Wide	
GRADE	ELECTROFLEX CODE	GRADE	ELECTROPLUS CODE	
M60	*BEPN493N	M60	BEPNP493N	
M120	*BEPN495N	M120	BEPNP495N	
M200	*BEPN500N	M200	BEPNP500N	
M300	BEPN502N	M300	BEPNP502N	
M400	*BEPN505N	M800	BEPNP505N	

M14 FITTING		Ø75 x 50mm Wide	
GRADE	ELECTROFLEX CODE	GRADE	ELECTROPLUS CODE
M60	*BEPN520A	M60	BEPNP520A
M120	*BEPN520C	M120	BEPNP520C
M200	*BEPN520D	M200	BEPNP520D
M300	BEPN520M	M300	BEPNP520M
M400	*BEPN520E	M800	BEPNP520E

VANITY DRUMS ADAPTORS M14 FITTING



M14 DRUM ADAPTORS

Drum adaptors for (1/2" BSP) Continental to M14 fitting for use with Ø50mm and Ø75mm flexible vanity drums.

W14 DRUW ADAPTORS							
CODE	DRUM Ø	DESCRIPTIONS					
*MMP193	50mm	Continental to M14					
*MMP195	75mm	Continental to M15					

When ordering please state Code. *Denotes ex-stock Technical Specification: Page 46

flexible hand pads

ELECTROFLEX & ELECTROPLUS HAND PADS

For wet grinding and polishing the edges and surfaces of a wide range of materials including glass.

All hand pads have colour coded foam backing for easy grade identification and are available in the following options:-

FLAT — 90 x 55 mm

CUSHIONED — 90 x 55 & 100 x 55 mm

METAL GRADES — Electroflex 60 - 400 grit

Electroplus 60 - 800 grit

Recommended sequence: Green (M), Black (M), Red (M), Gold (M) & Yellow (M)



FLAT

Economy hand pads for wet grinding and polishing the edges of glass. Colour coded foam backing for easy grade identification.

OPTIONS:

Size — 90 x 55 mm

Metal Grades — Electroflex 60 - 400 grit Electroplus 60 - 800 grit

FLAI	HAND	PAD	90 x	55mm
------	------	-----	------	------

	ELECTROFLEX		ELECTROPLUS
GRADE	CODE	GRADE	CODE
M60	*BEPN702	M60	BEPNP702
M120	*BEPN712	M120	BEPNP712
M200	*BEPN717	M200	BEPNP717
M300	BEPN719	M300	BEPNP719
M400	*BEPN722	M800	BEPNP722

When ordering please state Code.

*Denotes ex-stock



flexible hand pads

GREEN M60, BLACK M120, RED M200, & YELLOW M400 100 x 55mm



CUSHIONED

Superior foam backing for more comfortable grip. Suitable for wet grinding and polishing the edges of glass. Colour coded foam backing for easy grade identification.

OPTIONS:

Size — 90 x 55 mm & 100 x 55 mm

Metal Grades — Electroflex 60 - 400 grit

Electroplus 60 - 800 grit

CUSHIONED HAND PADS 90 X 55mm						
	ELECTROFLEX	ELECTROPLUS	Ŧ			
GRADE	CODE	GRADE	CODE			
M60	*BEPN202	M60	BEPNP202			
M120	*BEPN212	M120	BEPNP212			
M200	*BEPN217	M200	BEPNP217			
M300	BEPN219	M300	BEPNP219			
M400	*BEPN222	M800	BEPNP222			

CUSHIONED HAND PADS 100 x 55mm					
ł		ELECTROFLEX		ELECTROPLUS	H
Į	GRADE	CODE	GRADE	CODE	I
ò	M60	*BEPN200	M60	BEPNP200	
+	M120	*BEPN210	M120	BEPNP210	
İ	M200	*BEPN215	M200	BEPNP215	L
t	M300	BEPN218	M300	BEPNP218	Ī
	M400	*BEPN220	M800	BEPNP220	H
					_



GREEN M60, BLACK M120, RED M200, GOLD M300 & YELLOW M400 - 90 x 55mm

GLASSFLEX

Diamond graded, colour coded hand pads, made with a special re-inforced layer between the diamond sheet and foam pad. Designed specifically for grinding and smoothing the edges of glass.

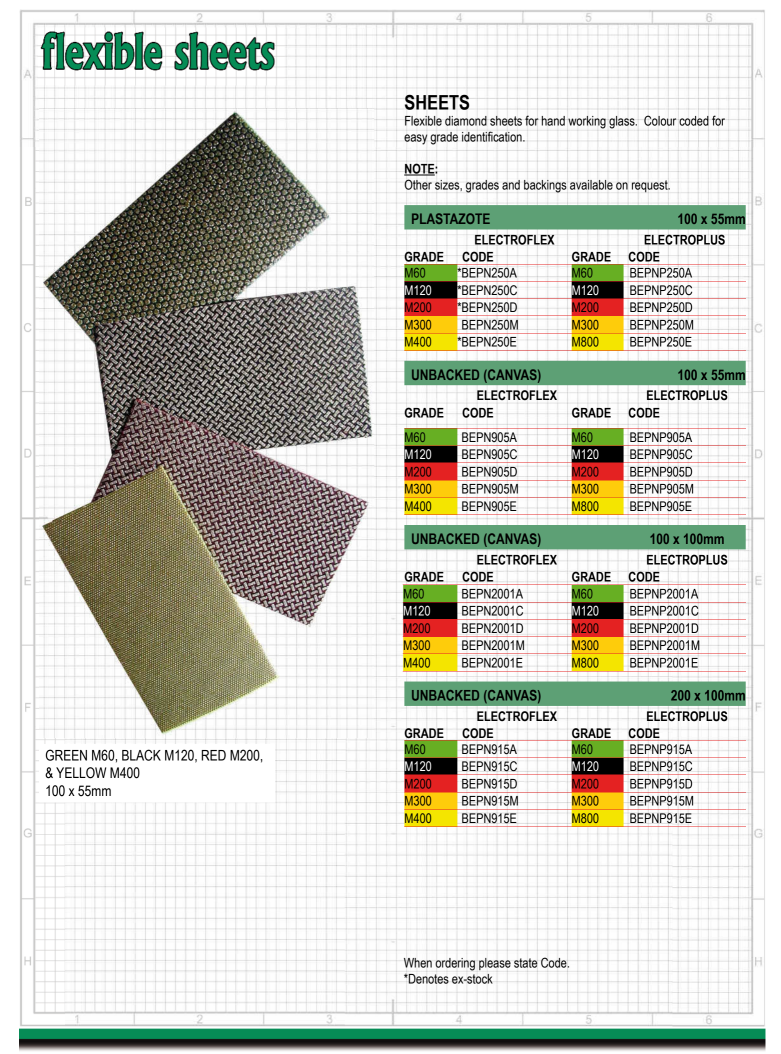
OPTIONS:

Size — 90 x 55 mm & 100 x 55 mm Metal Grades — 60 - 400 grit

	GLASSFLEX	HAND	PADS
ľ		90 v	55 mm

90 X 33 mm	100 X 55 mm
CODE	CODE
BEPN202G	BEPN200G
BEPN212G	BEPN210G
BEPN217G	BEPN215G
BEPN219G	BEPN218G
BEPN222G	BEPN220G
	CODE BEPN202G BEPN212G BEPN217G BEPN219G





flexible pads

ELECTROFLEX & ELECTROPLUS PADS

Flexible pads are used for removing sharp edges, arrising and bevelling. They have a quick release backing (QRS) for rapid change of pad.

Available in various sizes with or without water holes.

OPTIONS:

Metal Grades Electroflex 60 - 400 grit Electroplus 60 - 800 grit

NOTE:

Other sizes and grades available on request.

FEIN TRIANGLE QRS

	ELECTROFLEX		ELECTROPLUS
GRADE	CODE	GRADE	CODE
M60	*BEPN890A	M60	BEPNP890A
M120	*BEPN890C	M120	BEPNP890C
M200	*BEPN890D	M200	BEPNP890D
M300	BEPN890M	M300	BEPNP890M
M400	*BEPN890E	M800	BEPNP890E

OTHER RELATED PRODUCTS

FEIN MULTITALENT MACHINE - Page 44 FEIN BACKUP PADS - Page 44

ORBITAL SANDER QRS			210 x 115mm	
	ELECTROFLEX		ELECTROPLUS	
GRADE	CODE	GRADE	CODE	
M60	*BEPN400	M60	BEPNP400	

GRADE	CODE	GRADE	CODE
M60	*BEPN400	M60	BEPNP400
M120	*BEPN405	M120	BEPNP405
M200	*BEPN410	M200	BEPNP410
M300	BEPN412	M300	BEPNP412
M400	*BEPN415	M800	BEPNP415

ORBITAL SANDER QRS		170 x 90mm	
GRADE	ELECTROFLEX CODE	GRADE	ELECTROPLUS CODE
M60	*BEPN365	M60	BEPNP365
M120	*BEPN375	M120	BEPNP375
M200	*BEPN380	M200	BEPNP380
M300	BEPN382	M300	BEPNP382
M400	*BEPN385	M800	BEPNP385

GREEN M60, BLACK M120, RED M200 & YELLOW M400 **FEIN PADS**

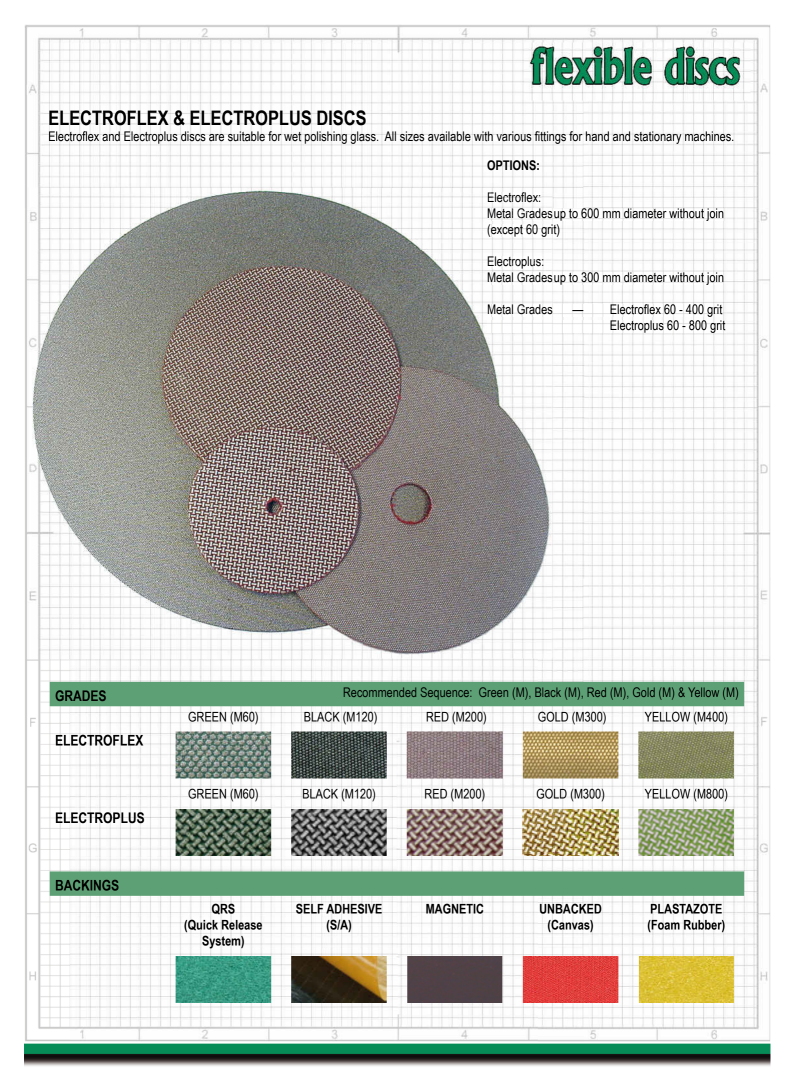


QRS PADS 170 x 90mm



When ordering please state Code. *Denotes ex-stock

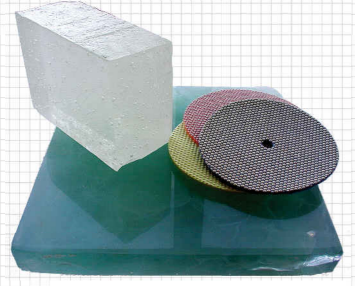




flexible discs

ELECTROFLEX GPS

The Electroflex GPS flexible diamond QRS backed discs have been developed to achieve a high gloss finish when polishing glass. The finish is improved with every grade and the final result only requires working with a felt and Cerium Powder.



Ø100mm SPECIAL DIAMOND RESIN BOND DISCS



Ø50mm DIAMOND GLASS POLISHING SYSTEM



Technical Specification: Page 46

Repairs to Glass and Art Glass items come in a variety of sizes and this Electroflex GPS system does too! The system comprises seven grades which are colour coded with QRS looped backing and are provided in 100mm, 50mm and 25mm diameters.

ELECTROFLEX DIAMOND DISCS Ø100mm		
GRADE		
Red M200		
Black R120		
Red R200		
Yellow R400		
White R800		
Blue R1800		
Orange R12000		
Complete Set		
Cerium Powder		
Felt Pad		
	GRADE Red M200 Black R120 Red R200 Yellow R400 White R800 Blue R1800 Orange R12000 Complete Set Cerium Powder	

ELECTROFLEX DIAMOND DISCS		Ø50mm
CODE	GRADE	
BEPN062D	Red M200	
BEPN062L	Black R120	
BEPN062N	Red R200	
BEPN062Q	Yellow R400	
BEPN062G	White R800	
BEPN062H	Blue R1800	
BEPN062I	Orange R12000	
BEPN062	Set M200 - R12000	

ELECTROFLEX DIAMOND DISCS Ø25m		
CODE	GRADE	
BEPN061D	Red M200	
BEPN061L	Black R120	
BEPN061N	Red R200	
BEPN061Q	Yellow R400	
BEPN061G	White R800	
BEPN061H	Blue R1800	
BEPN061I	Orange R12000	
BEPN061	Set M200 - R12000	

OTHER RELATED PRODUCTS

BACKUP PADS - Page 39

When ordering please state Code. *Denotes ex-stock

flexible discs

QRS BACKING DISCS (VELCROTM)

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

NOTE: Dry discs and other sizes are available on request.

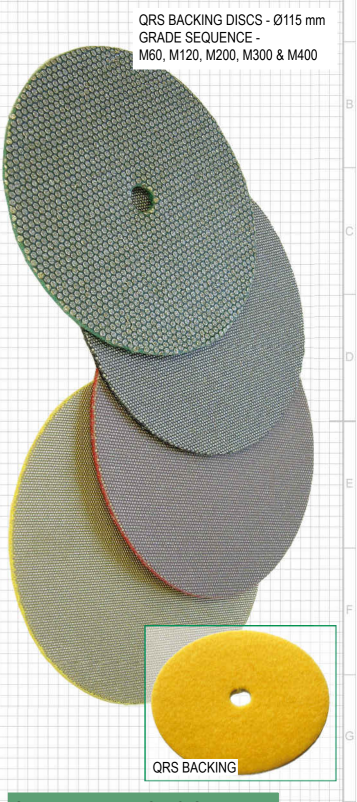
QRS BACKING DISCS		Ø75mm	
	ELECTROFLEX		ELECTROPLUS
GRADE	CODE	GRADE	CODE
M60	BEPN065A	M60	BEPNP065A
M120	BEPN065C	M120	BEPNP065C
M200	BEPN065D	M200	BEPNP065D
M300	BEPN065M	M300	BEPNP065M
M400	BEPN065E	M800	BEPNP065E

QRS BACKING DISCS		Ø100 x 10mm Bore	
ELECTROFLEX		ELECTROPLUS	
GRADE	CODE	GRADE	CODE
M60	*BEPN069A	M60	BEPNP069A
M120	*BEPN069C	M120	BEPNP069C
M200	*BEPN069D	M200	BEPNP069D
M300	BEPN069M	M300	BEPNP069M
M400	*BEPN069E	M800	BEPNP069E

QRS BACKING DISCS			Ø115 x 10mm Bore
	ELECTROFLEX		ELECTROPLUS
GRADE	CODE	GRADE	CODE
M60	*BEPN075A	M60	BEPNP075A
M120	*BEPN075C	M120	BEPNP075C
M200	*BEPN075D	M200	BEPNP075D
M300	BEPN075M	M300	BEPNP075M
M400	*BEPN075E	M800	BEPNP075E

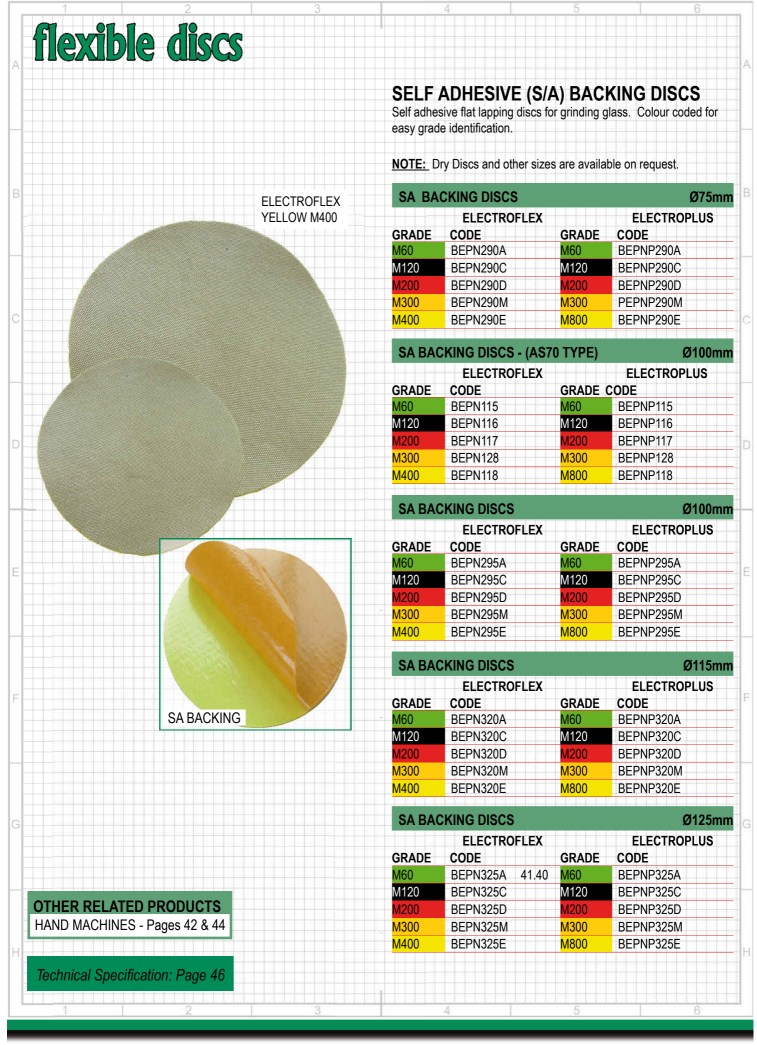
QRS BACKING DISCS			Ø125 x 20mm Bore	
	ELECTROFLEX		ELECTROPLUS	
GRADE	CODE	GRADE	CODE	
M60	BEPN085A	M60	BEPNP085A	
M120	BEPN085C	M120	BEPNP085C	
M200	BEPN085D	M200	BEPNP085D	
M300	BEPN085M	M300	BEPNP085M	
M400	BEPN085E	M800	BEPNP085E	

QKS B/	ACKING DISCS ELECTROFLEX		Ø150 x 12mm Bo
GRADE	CODE	GRADE	CODE
M60	*BEPN450A	M60	BEPNP450A
M120	*BEPN450C	M120	BEPNP450C
M200	*BEPN450D	M200	BEPNP450D
M300	BEPN450M	M300	BEPNP450M
M400	*BEPN450E	M800	BEPNP450E



OTHER RELATED PRODUCTS

BACKUP PADS - Page 41 HAND MACHINES - Pages 42 & 44



flexible discs

SELF ADHESIVE (S/A) BACKING DISCS

Self adhesive flat lapping discs for grinding glass. Colour coded for easy grade identification.

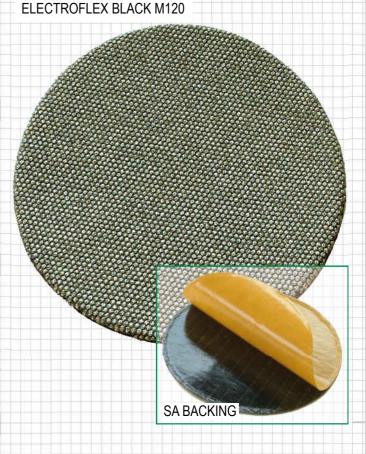
NOTE: Dry Discs and other sizes are available on request.

SA BAC	KING DISCS		Ø150mm
	ELECTROFLEX		ELECTROPLUS
GRADE	CODE	GRADE	CODE
M60	BEPN340A	M60	BEPNP340A
M120	BEPN340C	M120	BEPNP340C
M200	BEPN340D	M200	BEPNP340D
M300	BEPN340M	M300	BEPNP340M
M400	BEPN340E	M800	BEPNP340E

SA BACKING DISCS			Ø200mm
	ELECTROFLEX		ELECTROPLUS
GRADE	CODE	GRADE	CODE
M60	BEPN800A	M60	BEPNP800A
M120	BEPN800C	M120	BEPNP800C
M200	BEPN800D	M200	BEPNP800D
M300	BEPN800M	M300	BEPNP800M
M400	BEPN800E	M800	BEPNP800E

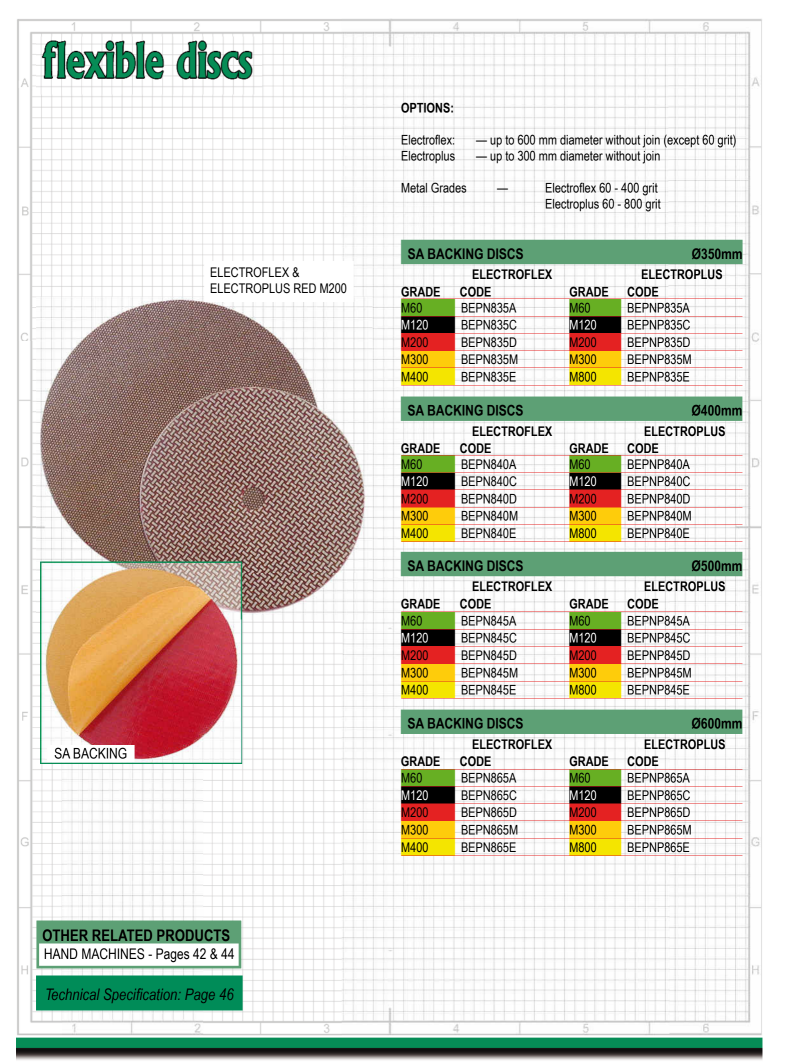
SA BACKING DISCS			Ø250mm
	ELECTROFLEX		ELECTROPLUS
GRADE	CODE	GRADE	CODE
M60	BEPN810A	M60	BEPNP810A
M120	BEPN810C	M120	BEPNP810C
M200	BEPN810D	M200	BEPNP810D
M300	BEPN810M	M300	BEPNP810M
M400	BEPN810E	M800	BEPNP810E

SA BAC	KING DISCS		Ø300mm
	ELECTROFLEX		ELECTROPLUS
GRADE	CODE	GRADE	CODE
M60	BEPN831A	M60	BEPNP831A
M120	BEPN831C	M120	BEPNP831C
M200	BEPN831D	M200	BEPNP831D
M300	BEPN831M	M300	BEPNP831M
M400	BEPN831E	M800	BEPNP831E

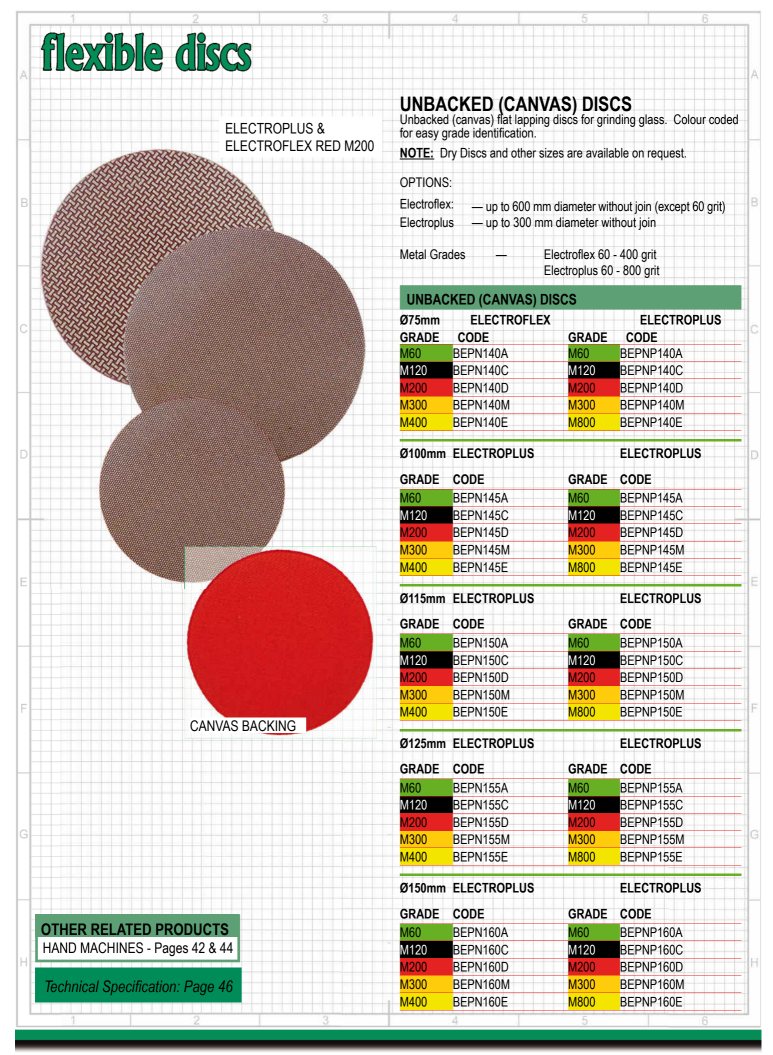


OTHER RELATED PRODUCTS

HAND MACHINES - Pages 42 & 44



flexible discs MAGNETIC BACKING DISCS **ELECTROPLUS** Quick release magnetic flat lapping discs for grinding glass. Colour Ø100 mm DISCS coded for easy grade identification. **NOTE:** Dry Discs and other sizes are available on request. OPTIONS: Electroflex: — up to 600 mm diameter without join (except 60 grit) - up to 300 mm diameter without join Electroplus Metal Grades Electroflex 60 - 400 grit Electroplus 60 - 800 grit **MAGNETIC BACKING DISCS** Ø300mm **ELECTROFLEX ELECTROPLUS** GRADE CODE GRADE CODE M60 BEPN2300A M60BEPNP2300A M120 M120 BEPN2300C BEPNP2300C BEPNP2300D BEPN2300D BEPN2300M M300 BEPNP2300M M300 M800 M400 BEPN2300E BEPNP2300E Ø350mm ELECTROFLEX **ELECTROPLUS** GRADE CODE GRADE CODE M60 BEPN2350A M60 BEPNP2350A M120 BEPN2350C M120 BEPNP2350C BEPN2350D BEPNP2350D M200 M200 M300 BEPN2350M M300 BEPNP2350M M400 BEPN2350E M800 BEPNP2350E Ø400mm ELECTROFLEX **ELECTROPLUS** GRADE CODE GRADE CODE BEPN2400A M60 M60 BEPNP2400A M120 BEPN2400C M120 BEPNP2400C BEPNP2400D BEPN2400D M300 BEPN2400M M300 BEPNP2400M M400 BEPN2400E M800 BEPNP2400E Ø500mm ELECTROFLEX **ELECTROPLUS** MAGNETIC BACKING GRADE CODE GRADE CODE BEPN2500A BEPNP2500A M60 M60 M120 M120 BEPN2500C BEPNP2500C BEPN2500D BEPNP2500D M300 BEPNP2500M BEPN2500M M300 M400 M800 BEPN2500E BEPNP2500E Ø600mm ELECTROFLEX **ELECTROPLUS** GRADE CODE GRADE CODE OTHER RELATED PRODUCTS M60 BEPN2600A M60 BEPNP2600A M120 HAND MACHINES - Pages 42 & 44 BEPN2600C M120 BEPNP2600C BEPN2600D BEPNP2600D M200 M200M300 M300 BEPN2600M BEPNP2600M Technical Specification: Page 46 M400 BEPN2600E M800 BEPNP2600E



flexible discs

D-LOC DISCS

Quick release discs for grinding applications on glass. Colour coded for easy grade identification.

OPTIONS:

Diameter — 25, 50 & 75 mm

Metal Grades — Electroflex 60 - 400 grit

Electroplus 60 - 800 grit

D-LOC DISCS			Ø25mm
	ELECTROFLEX		ELECTROPLUS
GRADE	CODE	GRADE	CODE
M60	*BEP900A	M60	BEPNP900A
M120	*BEP900C	M120	BEPNP900C
M200	*BEP900D	M200	BEPNP900D
M300	BEP900M	M300	BEPNP900M
M400	*BEP900E	M400	BEPNP900E

D-LOC	D-LOC DISCS		Ø50mm
	ELECTROFLEX		ELECTROPLUS
GRADE	CODE	GRADE	CODE
M60	*BEP910A	M60	BEPNP910A
M120	*BEP910C	M120	BEPNP910C
M200	*BEP910D	M200	BEPNP910D
M300	BEP910M	M300	BEPNP910M
M400	*BEP910E	M400	BEPNP910E

D-FOC DI2C2			Ø/5mm	
		ELECTROFLEX		ELECTROPLUS
	GRADE	CODE	GRADE	CODE
	M60	BEP915A	M60	BEPP915A
	M120	BEP915C	M120	BEPP915C
	M200	BEP915D	M200	BEPP915D
	M300	BEP915M	M300	BEPP915M
	M400	BEP915E	M800	BEPP915E



GRADE SEQUENCE - ELECTROFLEX GREEN M60, BLACK M120, RED M200, GOLD M300 & YELLOW M400

OTHER RELATED PRODUCTS

D-LOC MANDRELS - Page 40

Technical Specification: Page 46

When ordering please state Code. *Denotes ex-stock

resin discs



PUMA FLEXIBLE RESIN DISCS

A good performing 100 mm diameter flexible diamond resin disc available at a very competitive price. The Puma discs very quickly grind and polish harder type plate glass achieving a good finish.

For PLATE GLASS (harder type)			Ø100mm (QRS)
CODE	COLOUR	GRADE	
*BWPD005	Green	50	
*BWPD015	Black	100	
*BWPD020	Red	200	
*BWPD025	Yellow	400	
*BWPD030	White	800	
*BWPD035	Blue	1500	
*BWPD040	Orange	3000	
*BWPD045	Green	(Buff)	
*BWPD100	Complete Set 50) - Green Buff	

Technical Specification: Page 46



DIA-GEM FLEXIBLE QRS DISCS

Flexible discs for use on softer type lead based glass. Colour coded by QRS backings for easy grade identification. For wet use.

OPTIONS:

Diameters: — 80 & 100 mm Grades: — 60 - 12000

For GLASS (softer lead based)			Ø80mm (QRS)
CODE	COLOUR	GRADE	
BEPNI120A	Green	60	
BEPNI120C	Black	140	
BEPNI120D	Red	300	
BEPNI120E	Yellow	800	
BEPNI120G	White	1200	
BEPNI120H	Blue	1800	
BEPNI120I	Orange	12000	

For GLASS (softer lead based)			Ø100mm (QRS)
CODE	COLOUR	GRADE	
*BEPNI082	Green	60	
*BEPNI087	Black	140	
*BEPNI092	Red	300	
*BEPNI097	Yellow	800	
*BEPNI102	White	1200	
*BEPNI107	Blue	1800	
*BEPNI112	Orange	12000	

Technical Specification: Page 47

OTHER RELATED PRODUCTS

BACKUP PADS - Page 41 HAND MACHINES - Pages 42 & 44

resin discs/wheels

DIA-SOL DISCS

A premium range of solid discs have been designed to be used wet and are made for fast grinding, arrising and semi-polishing the edges of glass. The resin bond has diamond throughout its depth giving extremely long life. For use with the Q-6R or Flex Machines.

OPTIONS:

Diameter: — 100 mm

Grades: — Black (Coarse), Red (Medium), Yellow (Fine)

Fittings: — M14

For GLASS			Ø100mm M14
CODE	COLOUR	GRADE	
*RFD005	Green	60	
*RFD010	Black	120	
*RFD015	Red	200	
*RFD020	Yellow	400	
*RFD025	White	1000	
*RFD030	Blue	2000	
RFD035	Orange	10000	

M14 SHOULDER ADAPTORS

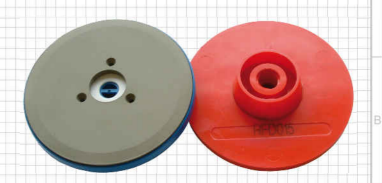
CODE	DESCRIPTIONS		
MMP	M16 to M14 for M14 Flexible Discs		
*MMP687	M14 to M14 for M14 Flexible Discs		

RESIN WHEELS

The continuous improvement of resins used in diamond resin bonded wheels now allows them to be used very successfully in the Glass Industry. Applications include arrising the edges of glass sheets achieving a smooth or polished finish.

Special resin wheels for crystal glass grinding and polishing can also be manufactured.

Due to the fact that diamond resin bonded wheels are priced very competitively compared to metal bonded wheels, considerable savings can be achieved in many applications. Prices on request.



Technical Specification: Page 47



When ordering please state Code.

*Denotes ex-stock

metal bond

METAL BOND TOOLS FOR GLASS

Metallic Bonds are formed from a combination of various metal powders such as Cobalt, Copper, Brass, Tin and Nickel.

Metal bond diamond wheels and tools are recognised for their excellent form holding capabilities and high wear resistance, and are ideally suited for use on architectural, automotive, decorative, flat, float and plate type glass where longer life and high productivity is required.

A wide range of metal bond tooling including wheels, parallel routers as well as radiused, angled routers, and countersinks which can be used in conjunction with our range of electoformed glass drills can be manufactures.

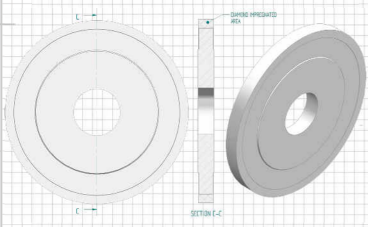


PENCIL EDGE DIAMOND PROFILE WHEELS

A new specification of high performance metal bond wheels manufactured to produce a radius edge on flat glass.

These wheels can be used on hand, straight line and shape edgers, specifically for the thickness of glass being processed.

Various diameters and thickness available to fit the most popular machines.



FLAT PROFILE DIAMOND WHEELS

A diamond wheel with a flat profile available in various diameters and thickness depending on the make of the machine and thickness of glass.



SPLIT V DIAMOND WHEELS

A range of diamond wheels to produce an edge with a split diamond wheel.

The wheels can be supplied to fit most of the popular arrissing machines.



MB DIAMOND GLASS BLADES

The metal bond diamond glass blades are designed for high-speed wet cutting of sheet glass and glass tiles.

5mm

Manufactured with a continuous diamond rim and a bond suitable for cutting most glass and hard vitreous materials. These metal bond diamond blades are ideally suited to most portable tile saws and the bore sizes can be altered to suit individual machines.

OPTIONS:

*BMS4250

Diameters — 115 - 500 mm

MB DIAMOND GLASS BLADES			
CODE	SIZE (mm)	LAYER HEIGHT	
*BMS4106	Ø80 x 1.4 x 20/15mm bore	5mm	
*BMS109	Ø100 x 1.2 x 16mm bore	10mm	
*BMS4115	Ø115 x 0.8 x 16mm bore	5mm	
*BMS4125	Ø125 x 0.8 x 22.2mm bore	5mm	
*BMS4150	Ø150 x 0.8 x 22.2mm bore	5mm	
*BMS4180	Ø180 x 0.8 x 22.2mm bore	5mm	
*BMS4200	Ø200 x 0.8 x 22.2mm bore	5mm	
*BMS4230	Ø230 x 0.8 x 22.2mm bore	5mm	

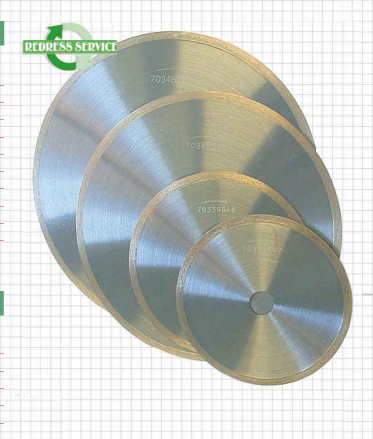
Ø250 x 0.8 x 22.2mm bore

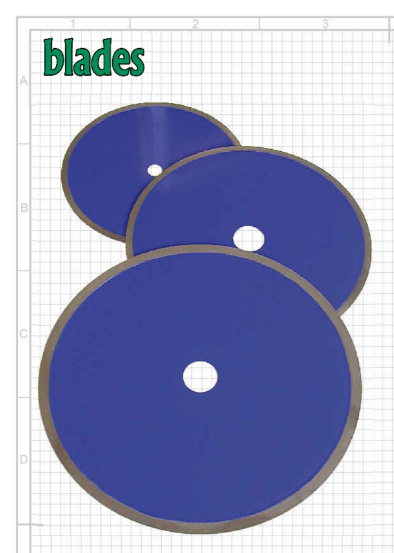
MB DIAMOND GLASS BLADES			
CODE	SIZE (mm)	LAYER HEIGHT	
*BMS4300	Ø300 x 1.6mm	5mm	
*BMS4350	Ø350 x 1.8mm	7.5mm	
*BMS4400	Ø400 x 1.8mm	7.5mm	
*BMS4450	Ø450 x 2mm	7.5mm	
*BMS4500	Ø500 x 2mm	7.5mm	

Note: Please specify bore size when ordering.

When ordering please state Code.
*Denotes ex-stock

All prices are exclusive of VAT & Carriage





RB DIAMOND GLASS BLADES

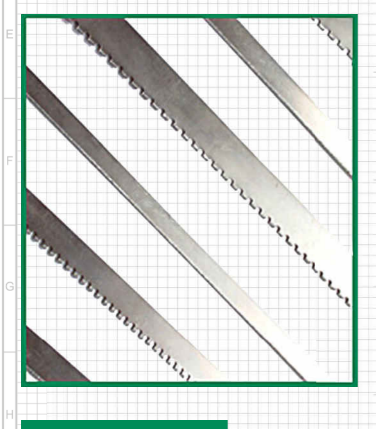
For fast clean cutting of Glass tubes, Silica, Quartz and other scientific glassware.

OPTIONS:

Diameters — 200, 250 & 300 mm

RB DIAMOND GLASS BLADES			
CODE	SIZE (mm)	SPECIFICIATION	
RPW160	200 x 1 x 6	TD46-C100-T2-S	
RPW170	250 x 1 x 6	TD46-C100-T2-S	
RPW180	300 x 1.5 x 6	TD46-C100-T2-S	

Note: Please specify bore size when ordering.



BANDSAW BLADES

These Bandsaws are specifically manufactured to cut glass quickly and cleanly with a minimum amount of chipping. These bandsaws are made from high quality steel with the leading edge coated with good quality diamond grit 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.

OPTIONS:

Continuous Coated or Castellated Edge (for thicker material width)

Blade widths — 12, 19 & 25 mm

BANDSAWS 12, 19 & 25 mm Widths

GRADE

60/85 85/100 100/120 150/170 200/240

Tension Gauge

CERIUM POWDER

For final polishing and improving reflectivity. Cerium polishing powder is mixed with a little water to form a paste and worked with felt pads at a slow speed.

POLISH FINISHING ENHANCER

CODE	SIZE
*BMP990	1 Kg
*BMP989	½ Kg

FELT MOP DONUT

Ideal for a perfect finish on glass and are for use after polishing pads when applying Cerium powder.

FELT MOP DONUT

CODE	DESCRIPTION
*BMP292	125mm diameter, 50mm thick, M14
*BMP296	180mm diameter, 25mm thick, M14

FELT PADS

Felt 100mm buffing pads, with M14, Snail-Lock and QRS fittings suitable for use with Cerium Powder.

FELT PAD

CODE	FITTING	П
*MMP112	M14	
*BES100	QRS	

BACKUP PADS

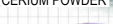
For use with the small Electroflex GPS discs and we recommend to have one backup pad per grade of disc used.

BACKUP PADS

CODE	DESCRIPTION	SIZE
*BMP137	QRS with soft foam	Ø 25mm, 3mm shank
*BMP138	QRS with soft conical foam	Ø 50mm, shank 6mm x 30mm long
*BMP139	QRS Rigid	Ø 50mm, shank 6mm x 30mm long
*BMP131	QRS with soft conical foam	Ø 50mm, M14 fixing
*BMP132	Shank adaptor	M14 to 6mm x 20mm long











BUFFING PADS



OTHER RELATED PRODUCTS

GPS FLEXIBLE DISCS - Page 26

accessories



EXPANDING RUBBER DRUMS

Suitable for hand held or stationary machines.

NOTE:

For use with Expanding Rubber Drum Belts - see Pages 12 & 13. Reducing adaptors are available

Ø 75 x 38mm, 100 x 38mm and 150 x 38mm		
SIZE	BORE Ø	
Ø75 x 38mm	25mm	
Ø100 x 38mm	25mm	
Ø150 x 38mm	50mm	
	SIZE Ø75 x 38mm Ø100 x 38mm	SIZE BORE Ø Ø75 x 38mm 25mm Ø100 x 38mm 25mm

RUBBER DRUM ADAPTOR

Used in conjunction with expanding drums on stationary machines.

CONT	INENTAL	(½" BSP) TO 75 /	100mm
CODE				

*MMP190

D-LOC MANDRELS

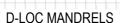
Quick release backup pads and shaft for D-Loc Discs.

BACKUP PAD			
CODE	DIAMETER		
*BES900	Ø25mm		
*BES910	Ø50mm		
*BES915	Ø75mm		

EXPANDING RUBBER MANDRELS

For flexible diamond mandrel bands. See pages 10-11.

MANDREL		
CODE	DIAMETER	
*BES3010	10 x 20mm, Shank Ø6mm	
*BES3015	15 x 30mm, Shank Ø6mm	
*BES3020	22 x 20mm, Shank Ø6mm	
*BES3025	25 x 25mm, Shank Ø6mm	Н
*BES3030	30 x 30mm, Shank Ø6mm	П
*BES3035	45 x 30mm, Shank Ø6mm	



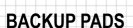


RUBBER MANDRELS

RUBBER DRUM ADAPTOR

OTHER RELATED PRODUCTS

EXPANDING RUBBER DRUM BELTS - Pages 9, 12 - 13 D-LOC DISCS - Page 33 MANDREL BANDS - Pages 9, 10 - 11



Backing pads for QRS discs.

QRS FLAT TYPE

DIAMETER	FITTING	CODE
80mm	M14	*MMP067
100mm	M14	*MMP070

QRS CUSHIONED TYPE (12mm Cushion)

DIAMETER	FITTING	CODE
80mm	M14	*MMP067C
100mm	M14	*MMP070C
115mm	M14	*MMP090C

QRS RUBBER TYPE (Semi Rigid)

DIAMETER	FITTING	CODE
75mm	M14	*BMP140
100mm	M14	*BMP143
125mm	M14	*BMP146

OTHER RELATED PRODUCTS

QRS Discs - Pages 25 & 27 Puma Discs - Page 34 Dia-Gem Discs - Page 34

OIL MIST LUBRICATOR

Complete with filter, regulator, oil mist lubricator and manual drain.

For use with Air Machines

CODE	DES	CRIPTION
*BMP032	Mini	55 cu. ft./min 1650 litre/min

OTHER RELATED PRODUCTS

Air Machines - Pages 42 - 43

ALUMINIUM OXIDE DRESSING STICKS

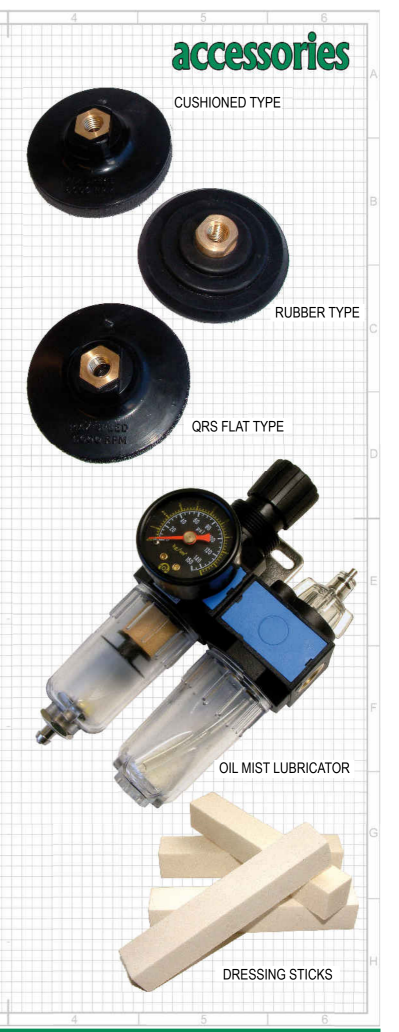
Dress diamond drills wet with aluminium oxide sticks.

DRESSING STICKS

CODE	SIZE	GRADE
*BMP010	1" x 1" x 4"	100 grit
*BMP015	1" x 1" x 6"	220 grit

OTHER RELATED PRODUCTS

Diamond Drills - Pages 1-3



hand machines



AIR POWERED MACHINE

AS100 ANGLE SAW

The AS100 is a very powerful robust machine developing 1.5HP. Fast cutting, with very effective dust extraction for cutting up to 25mm deep. Can also be used wet.

Supplied with combined saw guard and dust extraction cowl and safety lever throttle.

AS100 Angle Saw

*BPMAS100 AS100 Angle Saw Machine

Continuous Rim Metal Bond Saw Blade

CODE*BMS109 100mm diameter x 1.2 x 16mm

AS125 ANGLE SAW

The AS125 has the same power and specifications as the AS100. It has been designed to accept larger diameter saws for applications requiring a greater depth of cut and will cut up to 35mm deep. Can also be used wet.

Supplied as standard with safety lever throttle.

AS125 Angle Saw

CODE DESCRIPTION
*BPMAS125 AS125 Angle Saw Machine

Continuous Rim Metal Bond Saw Blade

CODE SIZE

*BMS4125 125mm diameter x 0.8 x 22.2mm

Soleplate with adjustable depth gauge

CODE DESCRIPTION

MMPSP01 Adjustable Sole Plate & Handle

When ordering please state Code.

*Denotes ex-stock

All prices are exclusive of VAT & Carriage

hand machines

AIR POWERED MACHINE

QUICK Q-6R PNEUMATIC WET POLISHER

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

Variable Speed Polisher

CODE DESCRIPTION

*BPMQ6R Q-6R Rear Exhaust Polisher

OTHER RELATED PRODUCTS

100mm Flexible Discs - Pages 25, 27 - 32 Puma & Dia-Gem Discs - Page 34 Dia-Sol Discs - Page 35 Drums - Page 18

AIR BELT POLISHERS

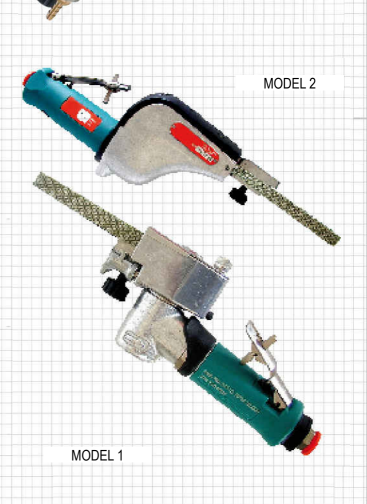
Diamond belt machine with Locklever for grinding, deburring and polishing difficult to reach areas. With 7° offset and rear exhaust.

Narrow Belt Polishing Machines

CODE	MODEL	BELT SIZE
BPMDY005	1	8-13 x 305mm
BPMDY010	2	8-13 x 610mm

OTHER RELATED PRODUCTS

Electroflex Belts - Page 14



hand machines



ELECTRIC MACHINE

FEIN MULTITALENT OSCILLATING

The Fein Multitalent basic ocillating 110 volt machine is used for dry polishing or grout removal.

Oscillating	Polisher 110v

CODEMODELSPEEDBEMFMMDRYVariable 11,000-20,000

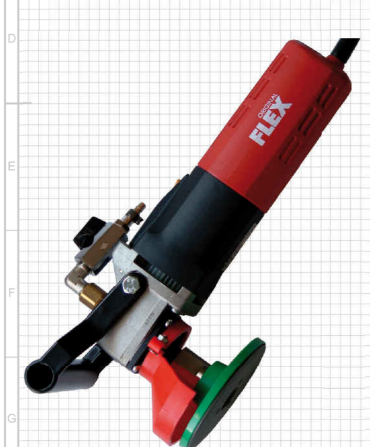
Fein Backup Pads Box of 2

CODE DESCRIPTION

BEMF001 For sanding without dust extraction

OTHER RELATED PRODUCTS

FEIN TRIANGULAR PADS - Page 23



FLEX ANGLE POLISHERS

A powerful electrically driven angle grinder used for removing sharp edges, arrising and bevelling. The Flex produces a smooth and even cut due to the fixed low speed.

Ang	le P	olisl	her	110v	

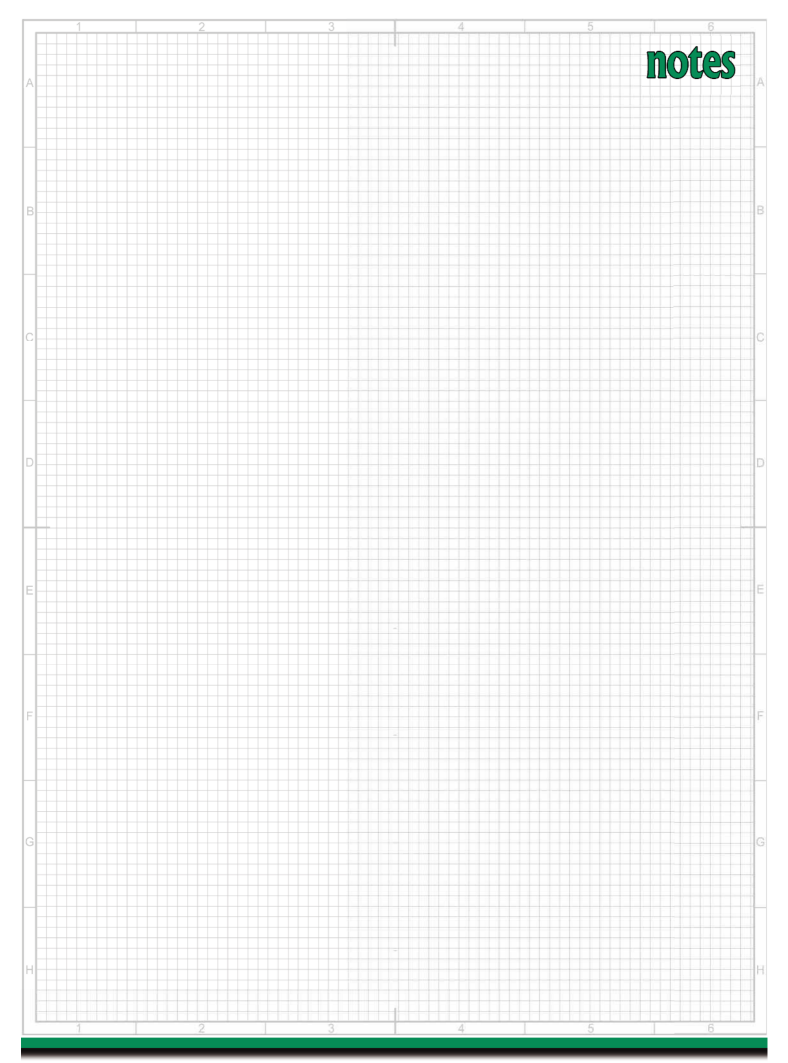
CODE	MODEL	SPEED KPW	
*BEMLW1503	WET	3,600	
BEMLE123VR	100 110v WET/DRY	Variable 1200-3,700	
*BEML1503VR	1200 Watt - DRY	Variable 1200-3,700	
*MMP687	M14 - M14 AS70 Ad	aptor	
*MMP686	Spanner 22mm oper	n end for Adaptor	
MMP881	Splashguard		
*MMP680	Hose 3 mt including	male couplins	

OTHER RELATED PRODUCTS

100mm Flexible Discs - Pages 25, 27 - 32 Puma & Dia-Gem Discs - Page 34 Dia-Sol Discs - Page 35 Drums - Page 18

When ordering please state Code.

*Denotes ex-stock



technical specification

Run the tools as near possible to the recommended speeds. These speeds are not intended to be rigidly adhered to, as in certain circumstances a variation will improve results, but they will prove satisfactory in most cases.

DIAMOND GLASS DRILLS - PAGES 1 - 4

DIAMETER (inch)	RPM
1/8" to 1/2"	4,000
⁹ /16" to 1"	2,000
1 1/8" to 1 1/2"	1,500
1 %" to 2"	1,000
Over 2"	500
	1/8" to 1/2" 9/16" to 1" 1 1/8" to 1 1/2" 1 5/8" to 2"

DIAMOND COUNTERSINKS - PAGE 3 - 4

	DIAMETER (mm)	DIAMETER (inch)	RPM
	3 to 13	1/8" to 1/2"	4,000
	14 to 25	⁹ /16" to 1"	2,000
-	28 to 38	1 1/8" to 1 1/2"	1,500
-	41 to 51	1 %" to 2"	1,000
	Over 52	Over 2"	500

DIAMOND TAPER REAMERS - PAGE 5

Refer to machine manufacturers recommendations for speeds.

KEY TOOLS - PAGE 6

Refer to machine manufacturers recommendations for speeds.

EXPANDING RUBBER MANDREL BANDS - PAGES 10 - 11

Refer to machine manufacturers recommendations for speeds.

EXPANDING RUBBER DRUM BELTS - PAGES 12 - 13

	GRIND/POLISH	DIAMETER	MOS
	Wet	75 mm	7,000 rpm
	Wet	100 mm	6,000 rpm
-	Wet	150 mm	4,500 rpm
-	Wet	200 mm	2,800 rpm

GLASS BELTS - PAGES 14 - 17

DIAMOND BELT LIFE

Black 120 and Red 200 is approximately 60,000 to 80,000 metres when edging float glass with 1 to 1.5mm cut. This is based on belt speed 30 metres per second with smooth running characteristics.

DIAMOND BELT GRADES

Coarse grinding = Black 120 Flat industrial glass = Red 200

Windshield glass = Red 200/Gold 300

TENSION

19mm - 45mm wide belt 11/14 Kgs 50mm - 100mm wide belt 18/23 Kgs

RECOMMENDED BELT SPEED 20-30 Metres/Sec wet grinding

VANITY DRUMS - PAGE 18

POLISHING	MOS
Wet	3,600 rpm

ELECTROFLEX GPS DISCS - PAGE 26

POLISHING	MOS
TIME	30 secs per grade
Ø100mm	3,600
Ø50mm	7,200
Ø25mm	8,000

FLEXIBLE DISCS - PAGES 27 - 32

Refer to machine manufacturers recommendations for speeds.

D-LOC DISCS - PAGE 33

Refer to machine manufacturers recommendations for speeds.

PUMA FLEXIBLE RESIN DISCS - PAGE 34

POLISHING	MOS
Wet	3,600 rpm

technical specification

DIA-GEM FLEXIBLE QRS DISCS - PAGE 34

POLISHING	MOS	
Wet	3,600 rpm	

DIA-SOL DISCS - PAGE 35

POLISHING	MOS	
Wet	3,600 rpm	

MB GLASS BLADES - PAGE 37

CUTTING	MOS
Wet	35 _M /sec

RB DIAMOND GLASS BLADES - PAGE 38

CUTTING	MOS
Wet	35m/sec

BANDSAW BLADES - PAGE 38

TENSION	MOS	
1,050 - 1,400 kg/cm ²	1.400 m/min - 1,800 m/min	

AS100 ANGLE SAW - PAGE 42

MIN. HOSE DIAMETER	MAX. SAW DIAMETER	WEIGHT
internal/dia. mm	mm	kg
10	100	1.68

FREE SPEED	AIR PRESSURE	AIR CONSUMPTION
rpm	kg/sq cm	litre/min
12,700	6-7	565

AS125 ANGLE SAW - PAGE 42

MIN. HOSE DIAMETER	MAX. SAW DIAMETER	WEIGHT
internal/dia. mm	mm	kg
10	125	2.25

FREE SPEED	AIR PRESSURE	AIR CONSUMPTION
rpm	kg/sq cm	litre/min
12,700	6-7	565

Q6-R PNEUMATIC WET POLISHER - PAGE 43

WEIGHT	FREE RUNNING SPEED	AIR	
WLIGHT	TINEE ROMAING OF ELD	PRESSURE	
1.2 kg	0-3500 rpm	15 cfm @ 90 psi	

AIR BELT POLISHERS - PAGE 43

		JIILINO - FA	JL 43	
WEIGHT	MODEL	AIR FLOW	MOTOR	SPEED
		SCFM (LPM)	hp	
0.82 kg	1	20 (556)	.4	25,000 rpm max.
1.4 kg	2	31 (878)	.5	20,000 rpm max.

FEIN MULTITALENT OSCILLATING - PAGE 44

WEIGHT	SPEED	VOLTAGE
1.9 kg	Variable 11,000 - 20,000	110

FLEX ELECTRIC ANGLE POLISHERS - PAGE 44

WEIGHT	TYPE	FREE RUNNING SPEED	MODEL
2.6 kg	WET	3,600 rpm	110 Volt
2.7 kg	WET/DRY	Variable 1,200 - 3,700	110 Volt
2.5 kg	DRY	Variable 1,200 - 3,700	1200 Watt

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 AMP-Teknik A/S.

