# **▶ INTERIOR CONSTRUCTION**





# **Oscillating Multi-Tool Accessory Catalog**

The preferred system for interior construction and renovation.



**USA**: FEIN Power Tools, Inc. 1000 Omega Drive, Suite 1180, Pittsburgh, PA 15205 Tel: 1-412-922-8886 Toll Free: 1-800-441-9878

www.feinus.com

Canada: FEIN Canadian Power Tool Company 323 Traders Blvd. East, Mississauga, Ontario Canada L4Z 2E5 Tel: 905-890-1390 Toll Free: 1-800-265-2581 www.fein.ca

# **Sawing**



#### Saw blade

For all soft materials.

Segmented, ideal for working in corners and on edges without over cut.

Dia.		
in	Mount	Part Number
3-3/8	SL	6 35 02 113 21 0



#### **HSS** saw blade

Solid HSS saw blade with metal toothing for sheet metal up to approx. 1/16 in. Also for plastics, GFRP, wood, glazing compound, brass and bronze. Outstanding cutting speed. Clean, narrow cutting line.

Excellent cost-effectiveness thanks to the circular shape.

Dia. Qty			
in	pcs	Mount	Part Number
3-3/8	1	SL	6 35 02 097 21 0
3-3/8	2	SL	6 35 02 097 22 0
3-3/8	5	SL	6 35 02 097 23 0



### **HSS** saw blade

Solid HSS saw blade with metal toothing for sheet metal up to approx. 1/16 in. Also for plastics, GFRP, wood, glazing compound, brass and bronze. Outstanding cutting speed. Clean, narrow cutting line.

Segmented, ideal for working in corners and on edges without over cut.

Dia.	Qty		
in	pcs	Mount	Part Number
3-3/8	1	SL	6 35 02 106 21 0
3-3/8	2	SL	6 35 02 106 22 0
3-3/8	5	SL	6 35 02 106 23 0



### HSS saw blade

Bimetal for long service life. Metal toothing for sheet metal up to approx. 1/16 in. Also for plastics, GFRP, wood, glazing compound, brass and bronze. Work flush with the surface. Excellent cost-effectiveness thanks to the circular shape.

Dia.	Qty		
in	pcs	Mount	Part Number
3-3/8	1	SL	6 35 02 174 21 0
3-3/8	5	SL	6 35 02 174 23 0



### HSS saw blade

Bimetal for long service life. Metal toothing for sheet metal up to approx. 1/16 in. Also for plastics, GFRP, wood, glazing compound, brass and bronze. Work flush with the surface. Optimal cost-effectiveness thanks to circular shape and extra large diameter.

Dia.	Qty		
in	pcs	Mount	Part Number
4	1	SLP	6 35 02 175 21 0
4	5	SLP	6 35 02 175 23 0



# HSS saw blade

Bimetal for long service life. Metal toothing for sheet metal up to approx. 1/16 in. Also for plastics, GFRP, wood, glazing compound, brass and bronze. Work flush with the surface. Segmented, ideal for working in corners and on edges without over cut.

Dia.	Qty		
in	pcs	Mount	Part Number
4	1	SLP	6 35 02 196 21 0
4	5	SLP	6 35 02 196 23 0



iı

#### HSS saw blade

Bimetal for long service life for wood. Outstanding service life, very clean cut and excellent work progress. The "mini" circular saw is ideal for long straight cuts and cutting existing parquet, laminate, and wood paneling.

Dia.	Qty		
in	pcs	Mount	Part Number
4	1	SLP	6 35 02 176 21 0



### HSS saw blade set

Bimetal for long service life for wood. Outstanding service life, very clean cut and excellent work progress. The "mini" circular saw is ideal for long straight cuts and cutting existing parquet, laminate, and wood paneling. The depth stop can also be used with many other FEIN accessories. For exact, deep work. StarlockPlus mount fits all popular multifunction tools with StarlockPlus and StarlockMax mounts, as well as FEIN MultiTalent and MultiMaster up to 04/16.

Price includes: 1 HSS saw blade, 1 depth stop (fits FMM 350 QSL, AFMM 18 QSL, AFSC 18 QSL, FSC 500 QSL)

Dia.		
in	Mount	Part Number
4	SLP	3 52 22 952 01 0



#### Blade guard

Replacement safety guard for HSS saw blade 6 35 02 176 21 0.

Part Number		
3 18 10 263 00 0		



### Depth stop

Depth stop for all saw blades. For exact, deep work. Effective saw blade and workpiece protection. Contents: 1 adapter for attachment to the machine, rotates 360°. 1 depth stop, 1 adjustable depth guide.

Only usable with (A)FMM or (A)FSC.

Part Number 3 21 27 069 01 0



# Best of E-Cut Accessory Set

Consists of 6 different E-Cut saw blades with bimetal teeth in a practical plastic storage box at a special price. Contents: 1 each E-Cut Universal saw blades, 1-1/8 in and 1-3/4 in wide and 2 each E-Cut Long-Life saw blades 1-3/8 in and 2-9/16 in wide.

Mount	Part Number
SLP	3 52 22 942 08 0



### E-Cut Combo Pack

Selection of the 3 most popular FEIN E-Cut saw blades for universal use. Savings compared to individual purchase. Ready for any sawing job.

Price includes: 1 each E-Cut Long-Life saw blade, 1-3/8 in and 2-9/16 in wide, 1 E-Cut universal saw blade, 1-3/4 in wide.

Mount	Part Number
SLP	3 52 22 952 09 0



# E-Cut Long-Life saw blade

Bimetal with teeth set for all woods, drywall and plastic materials. Outstanding service life, very clean cut and excellent work progress. Extremely robust, unaffected by nails in wood (up to approx. 3/16 in dia.), masonry, etc.

Short, very narrow shape for the smallest cutouts.

Length	Width	Qty		
in	in	pcs	Mount	Part Number
1-3/16	3/8	1	SL	6 35 02 184 26 0
1-3/16	3/8	3	SL	6 35 02 184 27 0
1-3/16	3/8	10	SL	6 35 02 184 29 0
1-5/16	13/16	1	SL	6 35 02 183 26 0
1-5/16	13/16	3	SL	6 35 02 183 27 0
1-5/16	13/16	10	SL	6 35 02 183 29 0
			-	



### E-Cut Long-Life saw blade

Bimetal with teeth set for all woods, drywall and plastic materials. Outstanding service life, very clean cut and excellent work progress. Extremely robust, unaffected by nails in wood (up to approx. 3/16 in dia.), masonry, etc. Medium width, narrowed middle shape for optimal cutting speed and good swarf removal.

Length	Width	Qty		
in	in	pcs	Mount	Part Number
2	1-3/8	1	SL	6 35 02 160 26 0
2	1-3/8	3	SL	6 35 02 160 27 0
2	1-3/8	10	SL	6 35 02 160 29 0



# E-Cut Long-Life saw blade

Bimetal with teeth set for all woods, drywall and plastic materials. Outstanding service life, very clean cut and excellent work progress. Extremely robust, unaffected by nails in wood (up to approx. 3/16 in dia.), masonry, etc. Wide shape for maximum cutting performance and long straight cuts.

Length	Width	Qty		
in	in	pcs	Mount	Part Number
2	2-9/16	1	SLP	6 35 02 161 26 0
2	2-9/16	3	SLP	6 35 02 161 27 0
2	2-9/16	10	SLP	6 35 02 161 29 0



### E-Cut Standard saw blade

Set teeth for all woods, drywall and plastic materials, very clean cuts and good cutting speed. Medium width, narrowed middle shape for optimal cutting speed and good swarf removal.

Length	Width	Qty				
in	in	pcs	Mount	Part Number		
2	1-3/8	1	SL	6 35 02 133 26 0		
2	1-3/8	3	SL	6 35 02 133 27 0		
2	1-3/8	10	SL	6 35 02 133 29 0		



# E-Cut Standard saw blade

Set teeth for all woods, drywall and plastic materials, very clean cuts and good cutting speed. Wide shape for maximum cutting performance and long straight cuts.

Length in	Width in	Qty pcs	Mount	Part Number
2	2-9/16	1	SLP	6 35 02 134 26 0
2	2-9/16	3	SLP	6 35 02 134 27 0
2	2-9/16	10	SLP	6 35 02 134 29 0



# E-Cut Precision BIM saw blade

Bimetal with double-row Japanese toothing for all wood materials, drywall and soft plastics. Increased service life and robustness. Fastest work progress and maximum precision. Narrow, narrowed middle shape for optimal cutting speed and good swarf removal.

Length in	Width in	Qty pcs	Mount	Part Number
2	1-3/8	1	SL	6 35 02 205 26 0
2	1-3/8	3	SL	6 35 02 205 27 0
2	1-3/8	10	SL	6 35 02 205 29 0



# E-Cut Precision BIM saw blade

Bimetal with double-row Japanese toothing for all wood materials, drywall and soft plastics. Increased service life and robustness. Fastest work progress and maximum precision. Medium width for numerous applications.

Length	Width	Qty		
in	in	pcs	Mount	Part Number
2	1-3/4	1	SLP	6 35 02 206 26 0
2	1-3/4	3	SLP	6 35 02 206 27 0
2	1-3/4	10	SLP	6 35 02 206 29 0



# E-Cut Precision BIM saw blade

Bimetal with double-row Japanese toothing for all wood materials, drywall and soft plastics. Increased service life and robustness. Fastest work progress and maximum precision. Wide shape for efficient sawing.

Length in	Width in	Qty pcs	Mount	Part Number
2	2-3/16	1	SLP	6 35 02 207 26 0
2	2-3/16	3	SLP	6 35 02 207 27 0
2	2-3/16	10	SLP	6 35 02 207 29 0



### E-Cut Precision BIM saw blade

Bimetal with double-row Japanese toothing for all wood materials, drywall and soft plastics. Increased service life and robustness. Fastest work progress and maximum precision. Extra-wide shape for maximum cutting performance and long straight cuts.

Length	Width	Qty	<b>Qty</b>			
in	in	pcs	Mount	Part Number		
2	2-9/16	1	SLP	6 35 02 208 26 0		
2	2-9/16	3	SLP	6 35 02 208 27 0		
2	2-9/16	10	SLP	6 35 02 208 29 0		



# E-Cut Precision saw blade

Double-row Japanese toothing for all wood materials, drywall and soft plastics. Fastest work progress and maximum precision. Narrow, narrowed middle shape for optimal cutting speed and good swarf removal.

Length	Width	Qty				
in	in	pcs	Mount	Part Number		
2	1-3/8	1	SL	6 35 02 126 26 0		
2	1-3/8	3	SL	6 35 02 126 27 0		
2	1-3/8	10	SL	6 35 02 126 29 0		



### E-Cut Precision saw blade

Double-row Japanese toothing for all wood materials, drywall and soft plastics. Fastest work progress and maximum precision. Medium width for numerous applications.

Length in	Width in	Qty pcs	Mount	Part Number
2	1-3/4	1	SLP	6 35 02 198 26 0
2	1-3/4	3	SLP	6 35 02 198 27 0
2	1-3/4	10	SLP	6 35 02 198 29 0



# E-Cut Precision saw blade

Double-row Japanese toothing for all wood materials, drywall and soft plastics. Fastest work progress and maximum precision. Wide shape for efficient sawing.

Length in	Width in	Qty pcs	Mount	Part Number
2	2-3/16	1	SLP	6 35 02 199 26 0
2	2-3/16	3	SLP	6 35 02 199 27 0
2	2-3/16	10	SLP	6 35 02 199 29 0



### E-Cut Precision saw blade

Double-row Japanese toothing for all wood materials, drywall and soft plastics. Fastest work progress and maximum precision. Extra-wide shape for maximum cutting performance and long straight cuts.

Length	Width	Qty					
in	in	pcs	Mount	Part Number			
2	2-9/16	1	SLP	6 35 02 127 26 0			
2	2-9/16	3	SLP	6 35 02 127 27 0			
2	2-9/16	10	SLP	6 35 02 127 29 0			



# E-Cut Universal saw blade

Bimetal with wavy universal toothing. Broad application spectrum for sheet metal up to 1/16 in, aluminum profile, copper pipes, wood, drywall and plastics.

Narrow, narrowed middle shape for optimal cutting speed and good swarf removal.

Length	Width	Qty		
in	in	pcs	Mount	Part Number
2-3/8	1-1/8	1	SLP	6 35 02 151 26 0
2-3/8	1-1/8	3	SLP	6 35 02 151 27 0
2-3/8	1-1/8	10	SLP	6 35 02 151 29 0



### E-Cut Universal saw blade

Bimetal with wavy universal toothing. Broad application spectrum for sheet metal up to 1/16 in, aluminum profile, copper pipes, wood, drywall and plastics.

Wide, narrowed middle shape for optimal cutting speed and good swarf removal.

Length	Width	Qty		
in	in	pcs	Mount	Part Number
2-3/8	1-3/4	1	SLP	6 35 02 152 26 0
2-3/8	1-3/4	3	SLP	6 35 02 152 27 0
2-3/8	1-3/4	10	SLP	6 35 02 152 29 0



### E-Cut Fine saw blade

Bimetal with fine teeth for sheet metal up to 1/16 in, aluminum profiles, copper pipes. Also for GFRP and other hard plastics. Extremely precise and easily controlled cut with an especially narrow cutting line.

Medium width, narrowed middle shape for optimal cutting speed and good swarf removal.

Length	Width	Qty		
in	in	pcs	Mount	Part Number
2	1-3/16	1	SL	6 35 02 157 26 0
2	1-3/16	3	SL	6 35 02 157 27 0
2	1-3/16	10	SL	6 35 02 157 29 0



### Carbide saw blade

Open teeth for perfect, clean cut edges without delamination in CFRP/fiberglass materials. Distortion-free, long, straight cuts with very high cutting speed and precision.

Extra thin version. Kerf approx. 1/16 in. Segmented, ideal for working in corners and on edges without over cut.

Dia.		
in	Mount	Part Number
3-9/16	SLP	6 35 02 187 21 0



# Diamond saw blade

Open teeth for perfect, clean cut edges without delamination in CFRP/fiberglass materials. Distortion-free, long, straight cuts with very high cutting speed and precision.

Diamond coating for exceptional service life. Extra thin version. Kerf approx. 1/16 in. Segmented, ideal for working in corners and on edges without over cut.

Dia.		
in	Mount	Part Number
3-9/16	SLP	6 35 02 188 21 0



### E-Cut carbide saw blade

For perfect, clean cut edges without delamination in CFRP/ fiberglass materials. Particularly suitable for precise cutouts and short cuts. Precise work right into corners and on edges.

Length	Width		
in	in	Mount	Part Number
2	1-3/8	SLP	6 35 02 191 21 0



# E-Cut diamond saw blade

Diamond coating for exceptional service life. For perfect, clean cut edges without delamination in CFRP/fiberglass materials. Particularly suitable for precise cutouts and short cuts. Precise work right into corners and on edges.

Length	Width		
in	in	Mount	Part Number
2	1-3/8	SLP	6 35 02 193 21 0



### **Best of Renovation Accessory Set**

34-piece accessory set for numerous renovation jobs in a practical plastic storage case at a special price. Extremely versatile for sawing, sanding, cutting and much more. Attractive savings compared to individual purchase. Contents: 1 each E-Cut Long-Life saw blades 3/8 and 13/16 in, 3 each E-Cut Long-Life saw blades 1-3/8 and 2-9/16 in, 1 each E-Cut Universal saw blades 1-1/8 and 1-3-4 in, 1 HSS saw blade, segmented 3-3/8 in dia., 1 carbide-saw blade, segmented 3-9/16 in dia., 1 carbide file 3/8 in, 1 rigid, short scraper 1 triangular packing pad, unperforated, with 3 of each sanding sheet, grits 60, 80, 120, 180, 1 backing pad 4-1/2 in dia. with 2 of each sanding sheet, grits 60, 80, 180.

Mount	Part Number
SLP	*Special order only 3 52 22 942 06 0

# **Sanding**



# **Best of Sanding Accessory Set**

61-piece accessory set for all sanding corners and edges and medium to large areas in a practical plastic storage case. Attractive savings compared to individual purchase. Contents: 1 triangular backing pad, unperforated, with 10 of each sanding sheet, grits 16, 80, 120, 180, 1 backing pad 4-1/2 in dia., with 6 of each sanding sheet, grits 60, 80, 180, 1 triangular carbide rasp.

Mount	Part Number
SLP	*Special order only 3 52 22 942 14 0



### **Backing pad**

Standard version. Plastic backing to prevent damage and marks on the workpiece.

Triangular shape, hook and loop surface.

Qty		
pcs	Mount	Part Number
2	SL	6 38 06 129 22 0



### **Backing pad**

For very narrow, flat openings (e.g. strips on wardrobes, window shutters). Plastic backing plate to prevent damage and marks on the workpiece.

Triangular shape, flat version, hook and loop surface.

Qty pcs	Mount	Part Number
2	SL	6 38 06 142 22 0



### Backing pad

For special applications such as cleaning alloy auto wheels and paint repairs. Plastic backing plate to prevent damage and marks on the workpiece. Only use with super soft sanding sheets. Triangular shape, flat version, hook and loop surface.

Qty pcs	Mount	Part Number
2	SL	6 38 06 141 22 0



# Assorted sanding sheet set

50 abrasive sheets in various grits for universal use from coarse to fine grinding on almost any material. Aluminum oxide and full resin bond guarantee fast material removal, minimum glazing and long tool life. Price includes: 10 of each type of sanding sheet (60, 80, 120, 180, 240 grit), unperforated, with hook and loop attachment. Savings compared to individual purchase.

Pa	art	Nu	mbe	r	
6	37	17	082	03	3



# Sanding sheets

Aluminum oxide and full resin bond guarantee fast material removal, minimum glazing and long tool life. For universal use on almost all materials. Unperforated, hook and loop attachment.

	Qty	
Grit	pcs	Part Number
36	5	6 37 17 086 04 8
40	5	6 37 17 081 04 6
60	5	6 37 17 082 04 9
80	5	6 37 17 083 04 3
100	5	6 37 17 084 04 1
120	5	6 37 17 085 04 5
150	5	6 37 17 087 04 2
180	5	6 37 17 088 04 0
220	5	6 37 17 089 04 4
240	5	6 37 17 090 04 6
36	50	6 37 17 086 01 0
40	50	6 37 17 081 01 8
60	50	6 37 17 082 01 1
80	50	6 37 17 083 01 5
100	50	6 37 17 084 01 3
120	50	6 37 17 085 01 7
150	50	6 37 17 087 01 4
180	50	6 37 17 088 01 2
220	50	6 37 17 089 01 6
240	50	6 37 17 090 01 8



# Sanding sheets, zirconium

Unrivaled removal rate on extremely hard surfaces such as clear coats (e.g. parquet finishes) or metal. The sanding sheet for all floor covering work. Extremely durable paper quality due to extremely heavy, full resin bond with high quality zirconium aluminum oxide coating. Unperforated, hook and loop attachment. \*Special order only

	Qty	
Grit	pcs	Part Number
40	35	6 37 17 243 01 0
60	35	6 37 17 244 01 0
80	35	6 37 17 245 01 0



# Sanding sheets, super-soft

Special abrasive sheets for treatment of alloy auto rims, and repairs to dust embedments, paint runs, overspray on wood, plastic, metal, etc. Use only in combination with backing pad 6 38 06 141 02 6. Unperforated, hook and loop attachment.

	Qty		
Grit	pcs	Part Number	
240	50	6 37 17 126 01 5	
320	50	6 37 17 127 01 9	
400	50	6 37 17 128 01 7	
500	50	6 37 17 179 01 6	



# Sanding sheets "stone"

Specifically for sanding natural and artificial stone. For perfect surface finishing in fine finish, available up to 800 grit. Unperforated, hook and loop attachment.

	Qty	
Grit	pcs	Part Number
40	50	6 37 17 120 01 4
80	50	6 37 17 121 01 3
120	50	6 37 17 122 01 6
220	50	6 37 17 123 01 0
320	50	6 37 17 124 01 8
400	50	6 37 17 125 01 2
600	50	6 37 17 175 01 7
800	50	6 37 17 176 01 0



### Backing pad

For use in very narrow and hard-to-reach spots in channels, grooves, openings and rabbets. Also for mold-making, on curves and in slots. Plastic backing plate to prevent damage and marks on the workpiece.

Finger shape, hook and loop surface.

Qty		
pcs	Mount	Part Number
2	SI .	6 38 06 159 22 0



# Sanding sheets for sanding fingers

Aluminum oxide and full resin bond guarantee fast material removal, minimum glazing and long tool life. For universal use on almost all materials. Unperforated, hook and loop attachment.

	Qty	
Grit	pcs	Part Number
40	20	6 37 17 184 01 2



# Sanding sheets for sanding fingers

With H&L, full synthetic resin bonding, high performance, aluminum oxide. Applications, wood, metal, solder joints, GFRP, plastic, paint, filler and leather.

	Qty	
Grit	pcs	Part Number
60	20	6 37 17 185 01 6
80	20	6 37 17 186 01 9
100	20	6 37 17 187 01 3
120	20	6 37 17 188 01 1
150	20	6 37 17 189 01 5
180	20	6 37 17 190 01 7
220	20	6 37 17 191 01 6
240	20	6 37 17 192 01 9



### **Profile Sanding Set**

22-piece set for sanding in grooves and on external radii. Contents: 1 holder with 6 different profile inserts. 1  $\times$  V-shape for 90° angles, 1 $\times$  trapezoid shape for tongue and groove joints, 1 $\times$  straight shape for profiles, 1 $\times$  convex shape (large), 1 $\times$  concave and 1 $\times$  convex shape (small), together with 5 of each sanding sheet. grits 80, 120, and 180.

Part Number 6 38 10 031 01 0



### Sandpaper for Profile Sanding Set

Aluminum oxide and full resin bond guarantee fast material removal, minimum glazing and long tool life. For universal use on almost all materials, unperforated.

	Qty		
Grit	pcs	Part Number	
80	25	6 37 17 217 01 6	
120	25	6 37 17 218 01 4	
180	25	6 37 17 219 01 8	



# Backing pad

Standard version for sanding with dust extraction. Plastic backing plate to prevent damage and marks on the workpiece. Triangular shape, perforated version, hook and loop surface.

Qty			
pcs	Mount	Part Number	
2	SL	6 38 06 136 22 0	



### Assorted sanding sheet set

50 abrasive sheets in various grits for universal use from coarse to fine grinding on almost any material. Aluminum oxide and full resin bond guarantee fast material removal, minimum glazing and long tool life. Price includes: 10 of each type of sanding sheet (60, 80, 120, 180, 240 grit), perforated, for use with backing pad and dust extraction system, hook and loop attachment. Savings compared to individual purchase.

Part Number 6 37 17 109 03 5



### Sanding sheets, perforated

Aluminum oxide and full resin bond guarantee fast material removal, minimum glazing and long tool life. For universal use on almost all materials. Perforated, for use with perforated backing pad and dust extraction system, hook and loop

	Qty	
Grit	pcs	Part Number
36	5	6 37 17 107 04 9
40	5	6 37 17 108 04 7
60	5	6 37 17 109 04 1
80	5	6 37 17 110 04 3
100	5	6 37 17 111 04 2
120	5	6 37 17 112 04 5
150	5	6 37 17 113 04 9
180	5	6 37 17 114 04 7
220	5	6 37 17 115 04 1
240	5	6 37 17 116 04 4
36	50	6 37 17 107 01 1
40	50	6 37 17 108 01 9
60	50	6 37 17 109 01 3
80	50	6 37 17 110 01 5
100	50	6 37 17 111 01 4
120	50	6 37 17 112 01 7
150	50	6 37 17 113 01 1
180	50	6 37 17 114 01 9
220	50	6 37 17 115 01 3
240	50	6 37 17 116 01 6



# Sanding sheets, zirconium

Unrivaled removal rate on extremely hard surfaces such as clear coats (e.g. parquet finishes) or metal. The sanding sheet for all floor covering work. Extremely durable paper quality due to extremely heavy, full resin bond with high quality zirconium aluminum oxide coating. Perforated, for use with perforated backing pad and dust extraction system, hook and loop attachment.

Grit	Qty pcs	Part Number
40	35	6 37 17 236 01 0
60	35	6 37 17 237 01 0
80	35	6 37 17 238 01 0



# Sanding set

For fast, efficient sanding of medium-sized areas. The alternative to random orbit or pad sanders. No kickback on edges. Easy operation, excellent removal rate. Can be used with or without dust extraction. Plastic backing plate to prevent damage and marks on the workpiece.

Round shape, perforated version, hook and loop surface. Price includes: 1 sanding disc 4-1/2 in dia., perforated, 2 sanding sheets 60, 80, 180 grit each, perforated

Dia.		
in	Mount	Part Number
4-1/2	SLP	6 38 06 195 21 0



### Assorted sanding sheet set

16 abrasive sheets in various grits for universal use from coarse to fine grinding on almost any material. Aluminum oxide and full resin bond guarantee fast material removal, minimum glazing and long tool life. Price includes: 4 of each type of Ø 4-1/2 in sanding sheet (60, 80, 120, 180 grit), unperforated, for use with or without dust extraction system, hook and loop attachment. Savings compared to individual purchase.

Part Number

6 37 17 227 01 0



#### Sanding sheets

Aluminum oxide and full resin bond guarantee fast material removal, minimum glazing and long tool life. For universal use on almost all materials. Ø 4-1/2 in, perforated, for use with or without dust extraction system, hook and loop attachment.

	Qty	
Grit	pcs	Part Number
40	16	6 37 17 230 02 0
60	16	6 37 17 227 02 0
80	16	6 37 17 228 02 0
120	16	6 37 17 229 01 0
180	16	6 37 17 231 02 0
240	16	6 37 17 232 01 0



### Sanding sheets, zirconium

Unrivaled removal rate on extremely hard surfaces such as clear coats (e.g. parquet finishes) or metal. The sanding sheet for all floor covering work. Extremely durable paper quality due to extremely heavy, full resin bond with high quality zirconium aluminum oxide coating. Ø 4-1/2 in, perforated, for use with or without dust extraction system, hook and loop attachment.

_	Qty		
Grit	pcs	Part Number	
40	12	6 37 17 233 01 0	
60	12	6 37 17 234 01 0	
80	12	6 37 17 235 01 0	



### Sanding sheet set, zirconium

12 sanding sheets with an unrivaled removal rate on extremely hard surfaces such as clear coats (e.g. parquet finishes) or metal. The sanding sheet for all floor covering work. Extremely durable paper quality due to extremely heavy, full resin bond with high quality zirconium aluminum oxide coating. Price includes: 4 of each type of Ø 4-1/2 in sanding sheet (40, 60, 80 grit), perforated, for use with or without dust extraction system, hook and loop attachment. Savings compared to individual

Part Number		
6 37 17 233 02 0	*Special order only	

# **Cutting, filing**



#### Carbide saw blade

For removal of defective tile grout. Also for cutting slots in plaster, porous concrete and similar construction materials and for cleaning and reworking planked deck joints. Not suitable for very hard epoxy or cement grouts. The economical alternative to diamond blades.

Segmented, ideal for working in corners and on edges without over cut. Kerf approx.  $3/32\ \text{in}.$ 

Dia.	Qty		
in	pcs	Mount	Part Number
3-9/16	1	SLP	6 35 02 169 21 0
3-9/16	5	SLP	6 35 02 169 23 0
3	1	SL	6 35 02 118 21 0
3	5	SL	6 35 02 118 23 0



#### Carbide saw blade

For removal of defective tile grout. Also for cutting slots in plaster, porous concrete and similar construction materials and for cleaning and reworking planked deck joints. Not suitable for very hard epoxy or cement grouts. The economical alternative to diamond blades.

Extra thin version. Kerf approx. 1/16 in. Segmented, ideal for working in corners and on edges without over cut.

Dia.	Qty		
in	pcs	Mount	Part Number
3-9/16	1	SLP	6 35 02 170 21 0
3-9/16	5	SLP	6 35 02 170 23 0
3	1	SL	6 35 02 125 21 0
3	5	SL	6 35 02 125 23 0



### Diamond saw blade

For the removal of marble, epoxy resin and pozzolan grouts. Outstanding tool life. Also suitable for very hard epoxy or cement grouts. The right choice for frequent use and demanding tasks.

Segmented, ideal for working in corners and on edges without over cut. Kerf approx. 3/32 in.

Dia.	Qty		
in	pcs	Mount	Part Number
3-9/16	1	SLP	6 35 02 166 21 0
3-9/16	5	SLP	6 35 02 166 23 0
3	1	SL	6 35 02 114 21 0
3	5	SL	6 35 02 114 23 0



### Diamond saw blade

For the removal of marble, epoxy resin and pozzolan grouts. Outstanding tool life. Also suitable for very hard epoxy or cement grouts. The right choice for frequent use and demanding tasks.

Extra thin version. Kerf approx. 1/16 in. Segmented, ideal for working in corners and on edges without over cut.

Dia.	Qty		
in	pcs	Mount	Part Number
3	1	SL	6 35 02 216 21 0
3	5	SL	6 35 02 216 23 0
3-9/16	1	SLP	6 35 02 217 21 0
3-9/16	5	SLP	6 35 02 217 23 0



### Carbide rasi

For coarse grinding of filler material, tile adhesive, concrete, stone, and wood.

Triangular shape, 3-1/8 in edge length, perforated, can also be used with dust extraction.

Mount	Part Number
SL	6 37 31 001 21 0



### Carbide rasp

For coarse grinding of filler material, tile adhesive, concrete, stone, and wood. For use in very narrow and hard-to-reach spots in channels, grooves, openings and rabbets. Also for moldmaking, on curves, in slots and artistic work. Finger shape, coated on both sides.

Mount	Part Number	
SLP	6 37 31 002 21 0	



### Tile grout cleaner

For fast, cost-effective cleaning of heavily soiled tile grout. The alternative to time-consuming complete renovation. Suitable for all joint widths.

Qty		
pcs	Mount	Part Number
2	SLP	6 37 19 011 22 0



#### Cleaning block

Rhombus block for cleaning carbide-tipped and diamond-coated accessories.

Pai	rt N	umb	er	
6.3	7 1	9 00	7 01	0



### Best of Tile Work Accessory Kit

3-piece accessory set for plumbing renovation and restoration work in a practical plastic storage case. Attractive savings compared to individual purchase. Contents: 1 triangular carbide rasp, 1 diamond saw blade, segmented, 3-9/16 in dia., 1 carbide saw blade, 3-9/16 in dia., segmented, extra thin.

Mount	Part Number
SLP	*Special order only 3 52 22 942 07 0



### Carbide file

For deburring and filing CFRP /fiberglass materials, plastics, and wood. Particularly suitable for small cutouts.

Length Width			
in	in	Mount	Part Number
1-3/16	3/8	SLP	6 37 06 019 21 0



# M-Cut Saw and File Set

Ideal combination for small cutouts and work in tight spots. For example, many installation jobs, switch installation, model building and much more.

Price includes: 1 each E-Cut Long-Life saw blade 3/8 and 13/16 in, 1 carbide file 3/8 in.

Mount	Part Number
SLP	3 52 22 952 02 0

# **Cutting, scraping**



# Rigid scraper blade

Short version. For removal of stubborn paint, adhesive residue, carpet, tile adhesive, and underseal.

Mount	Part Number
SL	6 39 03 226 21 0



# Rigid scraper blade

Long version. For removal of stubborn paint, adhesive residue, carpet, tile adhesive, and underseal.

Mount	Part Number
SLP	6 39 03 234 21 0



# Flexible scraper blade

Short version. For removal of silicone or acrylic caulks in plumbing work as well as stickers.

Mount	Part Number
SL	6 39 03 165 21 0



### **Cutter blade**

Hooked blades for cutting out planked deck caulk materials rapidly and safely. Ideal for problem locations such as cabin structures, rails, gunwales, cleats and curves.

Blade width		
in	Mount	Part Number
3	SLP	6 39 03 200 21 0
4	SLP	6 39 03 201 21 0
5	SLP	6 39 03 202 21 0
6	SLP	6 39 03 233 21 0



#### **Cutter blade**

Mushroom-shaped cutting blade, for cutting silicone and soft glazing compound as well as separation of insulating glass units.

Qty		
pcs	Mount	Part Number
5	SL	6 39 03 245 23 0



#### HSS circular blade

For universal cutting work in leather, plastic films, roofing felt, cork, etc.

Dia.		
in	Mount	Part Number
4	SLP	6 39 03 235 21 0

# Cleaning, polishing



### **Bristle fleece**

Bristle fleece for cleaning boat decks or cleaning/polishing antislip structures.

Qty	
pcs	Part Number
2	6 37 23 031 01 0



# Felt polishing pad

For polishing metal parts, as well as polishing and decorative polishing of stone and stone products. Gelcoat layers on boats can also be polished. Plastic backing plate to prevent damage and marks on the workpiece.

Material-specific polishing products are available from specialized dealers.

Qty pcs	Mount	Part Number
2	SL	6 38 06 140 22 0
		3 33 00 1 10 22 0



# Felt polishing fleece

Felt polishing fleece for polishing boat decks (gelcoat), chrome, stainless steel, aluminum, non-ferrous metals.

Qty	
pcs	Part Number
5	6 37 23 032 01 0



#### Felt polishing fleece

4-1/2 in dia., with hook and loop attachment. Multiple uses. For polishing chrome, stainless steel, polycarbonate materials, gel coat boat decks, buffing out paint scratches and removal of heat discoloration on exhausts.

Qty	
pcs	Part Number
5	6 37 23 036 01 0



### Sanding sheets, foam backing

For removing scratches from paints, gel coat, acrylic and polycarbonate windows, clear-finished wood, furniture and much more. For the highest possible surface quality. Ø 4-1/2 in with foam lamination, hook and loop attachment.

Qty		
pcs	Grit	Part Number
5	500	6 37 17 246 01 0
5	1 000	6 37 17 247 01 0

# **General Accessories**



#### Dust extraction set

2 backing pads, perforated, 5 of each sanding sheet, perforated, grits 60, 80, 120, extraction cap with suction tube, 1 adapter, 2 felt seals. For MultiMaster FMM 350 Q / QSL.

Part Number

9 26 02 091 00 0



### **Dust extraction set**

2 backing pads, perforated; 5 of each sanding sheet, perforated, grits 60, 80, 120; 1 extraction hood with suction tube; 2 adapters for 1-1/16 in and 1-1/4 in hose connections together with 2 adapters for use with most popular household vacuum cleaners.

FMM 250 / 250 Q, FMT 250 / 250Q, FMT 250 SL / 250 QSL

Part Number 9 26 02 092 00 0



### Adapter for FEIN oscillating tool (up to 2004)

Adapter ring and mounting screw for earlier FEIN MultiMaster models Msx 636, Msx 636-1, and Msxe 636 II. Thanks to a close-fitting connection to the Starlock mount of the accessory, there is up to 40% improvement in torque transfer. Flat mounting screw for work level with the surface.

Part Number 3 52 22 927 05 0

# Carrying case



### Carrying case, empty

Plastic case with practical interior divisions, without tool or accessories.

FMM 250 / 250 Q, FMT 250 / 250Q, FMT 250 SL / 250 QSL

Part Number

3 39 01 144 01 0 \*Special order only



# Carrying case, empty

Plastic case with practical interior divisions, without tool or accessories.
FMM 350 Q / QSL

Part Number

3 39 01 131 98 0



### Systainer Sys 1

Plastic, interior dimensions: H 3  $\times$  W 15  $\times$  D 11 in The machine-specific Systainer insert must be ordered separately.

Part Number 3 39 01 146 00 0

Systainer insert for FMM 350 Q / QSL

Part Number 3 39 04 491 00 0