














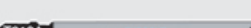



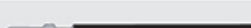



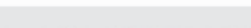



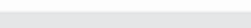

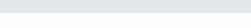



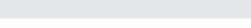



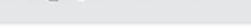
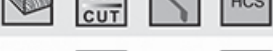


EUROCUT TOOLS

JIG SAW BLADE T-SHANK TYPE

CUTTING TOOLS

CUTTING TOOLS








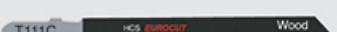



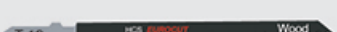



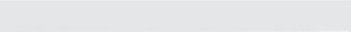





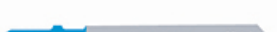

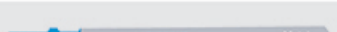



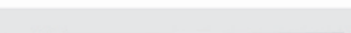

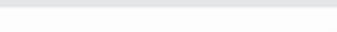

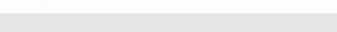

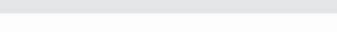

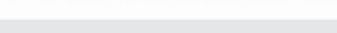

Art No.		Diagram ma
T118A	 A=1.2mm · 21tpi B=50mm · 2" C=76mm · 3"	
T118B	 A=2mm · 12tpi B=50mm · 2" C=76mm · 3"	
T118G	 A=0.8mm · 32tpi B=50mm · 2" C=76mm · 3"	
T218A	 A=1.2mm · 21tpi B=50mm · 2" C=76mm · 3"	
T218B	 A=2mm · 12tpi B=50mm · 2" C=76mm · 3"	
T227D	 A=3mm · 8tpi B=75mm · 3" C=100mm · 4"	
T127D	 A=3mm · 8tpi B=75mm · 3" C=100mm · 4"	
T318A	 A=1.2mm · 21tpi B=110mm · 4 1/2" C=132mm · 5 1/2"	
T318B	 A=2mm · 12tpi B=110mm · 4 1/2" C=132mm · 5 1/2"	
T144D	 A=4mm · 6tpi B=75mm · 3" C=100mm · 4"	
T244D	 A=4mm · 6tpi B=75mm · 3" C=100mm · 4"	
T101AO	 A=1.4mm · 20tpi B=50mm · 2" C=76mm · 3"	
T101B	 A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4"	
T101BR	 A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4"	
T101D	 A=24mm · 6tpi B=75mm · 3" C=100mm · 4"	
T301DL	 A=4mm · 6tpi B=110mm · 4 1/2" C=132mm · 5 1/2"	
T301CD	 A=3mm · 8tpi B=90mm · 3 1/2" C=116mm · 4 1/2"	
T144DP	 A=4mm · 6tpi B=75mm · 3" C=100mm · 4"	
T119A	 A=1.2mm · 21tpi B=50mm · 2" C=76mm · 3"	

EUROCUT TOOLS

JIG SAW BLADE T-SHANK TYPE

CUTTING TOOLS




















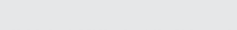



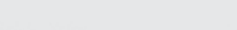



CUTTING TOOLS

Art No.		Diagram ma
T119B		A=2mm · 121tpi B=50mm · 2" C=76mm · 3" 
T119BO		A=2mm · 12tpi B=50mm · 2" C=76mm · 3" 
T111B		A=2mm · 121tpi B=75mm · 3" C=100mm · 4" 
T111C		A=3mm · 8tpi B=75mm · 3" C=100mm · 4" 
T111D		A=4mm · 6tpi B=75mm · 3" C=100mm · 4" 
T13		A=3mm · 8tpi B=75mm · 3" C=105mm · 4" 
T311C		A=2.75mm · 9tpi B=100mm · 4" C=126mm · 5" 
T225B		A=2.75mm · 9tpi B=225mm · 9" C=250mm · 10" 
T118AF		A=1.2mm · 21tpi B=50mm · 2" C=76mm · 3" 
T118BF		A=2mm · 12tpi B=50mm · 2" C=76mm · 3" 
T118GF		A=0.8mm · 32tpi B=50mm · 3" C=75mm · 3" 
T127DF		A=3mm · 8tpi B=75mm · 3" C=100mm · 4" 
T318AF		A=1.2mm · 21tpi B=110mm · 4½" C=132mm · 5½" 
T318BF		A=2mm · 12tpi B=110mm · 4½" C=132mm · 5½" 
T101BRF		A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4" 
T101DF		A=4mm · 6tpi B=75mm · 3" C=100mm · 4" 
T101BF		A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4" 
T144DF		A=4mm · 6tpi B=75mm · 3" C=100mm · 4" 

JIG SAW BLADE MAKITA TYPE

CUTTING TOOLS

CUTTING TOOLS
















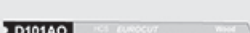

























Art No.		Diagram mark
No.1		A=1.1mm.24tpi B=60mm.2 1/2" C=80mm.3 1/5" 
No.2		A=2.0mm.12tpi B=60mm.2 1/2" C=80mm.3 1/5" 
No.3		A=3.0mm.8tpi B=60mm.2 1/2" C=80mm.3 1/5" 
No.4		A=3.0mm.8tpi B=60mm.2 1/2" C=80mm.3 1/5" 
No.6		A=2.0mm.12tpi B=50mm.2" C=76mm.3" 
No.8		A=4.0mm.6tpi B=60mm.2 1/2" C=80mm.3 1/5" 
No.10		A=3.0mm.8tpi B=60mm.2 1/2" C=80mm.3 1/5" 
No.16		A=2.75mm.9tpi B=50mm.2" C=76mm.3" 
No.23		A=3.0mm.8tpi B=100mm.4" C=126mm.5" 
No.24		A=4.0mm.6tpi B=100mm.4" C=126mm.5" 
No.1F		A=1.1mm.21tpi B=60mm.2 1/2" C=80mm.3 1/5" 
No.2F		A=2.0mm.12tpi B=60mm.2 1/2" C=80mm.3 1/5" 
No.3F		A=3.0mm.8tpi B=60mm.2 1/2" C=80mm.3 1/5" 

EURO CUT TOOLS

JIG SAW BLADE HALF-BORE TYPE

CUTTING TOOLS

CUTTING TOOLS








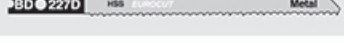



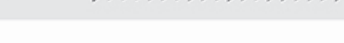





















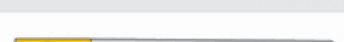




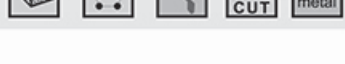


Art No.		Diagram mark
D118A		A=1.2mm.21tpi B=50mm.2" C=76mm.3" 
D118B		A=2mm.12tpi B=50mm.2" C=76mm.3" 
D118G		A=0.8mm.32tpi B=50mm.2" C=76mm.3" 
D227D		A=3mm.8tpi B=75mm.3" C=100mm.4" 
D127D		A=3mm.8tpi B=75mm.3" C=100mm.4" 
D144D		A=4mm.6tpi B=75mm.3" C=100mm.4" 
D244D		A=4mm.6tpi B=75mm.3" C=100mm.4" 
D101AO		A=1.4mm.20tpi B=50mm.2" C=76mm.3" 
D101B		A=2.5mm.10tpi B=75mm.3" C=100mm.4" 
D101BR		A=2.5mm.10tpi B=75mm.3" C=100mm.4" 
D101D		A=4mm.6tpi B=75mm.3" C=100mm.4" 
D119B		A=2mm.12tpi B=50mm.2" C=76mm.3" 
D119BO		A=2mm.12tpi B=50mm.2" C=76mm.3" 
D111C		A=3mm.8tpi B=75mm.3" C=100mm.4" 
D118AF		A=1.2mm.21tpi B=50mm.2" C=76mm.3" 
D118BF		A=2mm.12tpi B=50mm.2" C=76mm.3" 
D127DF		A=3mm.8tpi B=75mm.3" C=100mm.4" 
D101BF		A=2.5mm.10tpi B=75mm.3" C=100mm.4" 
D101BRF		A=2.5mm.10tpi B=75mm.3" C=100mm.4" 
D144DF		A=4mm.6tpi B=75mm.3" C=100mm.4" 

EURO CUT TOOLS

JIG SAW BLADE BORE-HALF TYPE

CUTTING TOOLS

CUTTING TOOLS

Art No.		Diagram ma
BD118A		A=1.2mm · 21tpi B=50mm · 2" C=76mm · 3" 
BD118B		A=2mm · 12tpi B=50mm · 2" C=76mm · 3" 
BD118G		A=0.8mm · 32tpi B=50mm · 2" C=76mm · 3" 
BD227D		A=3mm · 8tpi B=75mm · 3" C=100mm · 4" 
BD127D		A=3mm · 8tpi B=75mm · 3" C=100mm · 4" 
BD144D		A=4mm · 6tpi B=75mm · 3" C=100mm · 4" 
BD224D		A=4mm · 6tpi B=75mm · 3" C=100mm · 4" 
BD101AO		A=1.4mm · 20tpi B=50mm · 2" C=76mm · 3" 
BD101B		A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4" 
BD101BR		A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4" 
BD101D		A=4mm · 6tpi B=75mm · 3" C=100mm · 4" 
BD119B		A=2mm · 12tpi B=50mm · 2" C=76mm · 3" 
BD119BO		A=2mm · 12tpi B=50mm · 2" C=76mm · 3" 
BD111C		A=3mm · 8tpi B=75mm · 3" C=100mm · 4" 
BD118AF		A=1.2mm · 21tpi B=50mm · 2" C=76mm · 3" 
BD118BF		A=2mm · 12tpi B=50mm · 2" C=76mm · 3" 
BD127DF		A=3mm · 8tpi B=75mm · 3" C=100mm · 4" 
BD101BRF		A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4" 
BD101BF		A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4" 
BD144DF		A=4mm · 6tpi B=75mm · 3" C=100mm · 4" 

RECIPROCATING SAW BLADE






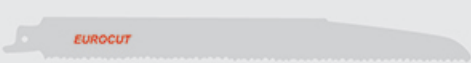

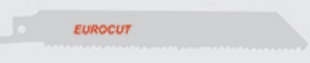


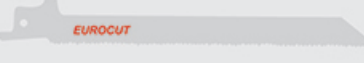

Art No.	Diagram mark	LengthXWidthXThickness(mm)	Tooth distance(Teeth/inch)	Material
S617K		150X19X1.25mm	8.5mm • 3T	HCS
S644D		150X19X1.25mm	4.3mm • 6T	HCS
S1617K		300X19X1.25mm	8.5mm • 3T	HCS
S1111K		225X19X1.25mm	8.5mm • 3T	HCS
S1542K		240X19X1.5mm	8.5mm • 3T	HCS
S1531L		240X19X1.5mm	5.0mm • 5T	HCS
S486OD		300X22X1.5mm	4.0mm/6T	HCS
S918A		150X16X0.8mm	1.0mm • 24T	HSS
S918B		150X16X0.8mm	1.8mm • 14T	HSS
S918E		150X16X0.8mm	1.4mm • 18T	HSS
S918H		150X16X0.8mm	2.5mm • 10T	HSS
S522AF		100X19X0.9mm	1mm/24T	BIM
S922AF		150X19X0.9mm	1mm/24T	BIM
S1122AF		225X19X0.9mm	1mm/24T	BIM
S922BF		150X19X0.9mm	1.8mm/14T	BIM
S522BF		100X19X0.9mm	1.8mm/14T	BIM

RECIPROCATING SAW BLADE

Art No.	Diagram mark	LengthXWidthXThickness(mm)	Tooth distance(Teeth/inch)	Material
S1122BF		225X19X0.9mm	1.8mm/14T	BIM
S422BF		100X16X0.9mm	1.8mm/14T	BIM
S522EF		100X19X0.9mm	1.4mm/18T	BIM
S922EF		150X19X0.9mm	1.4mm/18T	BIM
S1122EF		114X19X0.9mm	1.4mm/18T	BIM
S123XF		150X19X0.9mm	Prog./8-14T	BIM
S1025BF		200X19X1.25mm	1.8mm/14T	BIM
S922HF		150X19X0.9mm	2.5mm/10T	BIM
S102HF		200X19X1.25mm	2.5mm/10T	BIM
S1122HF		225X19X0.9mm	2.5mm · 10T	BIM
S1025VF		200X19X1.25mm	1.8~2.6mm · 14-10T	BIM
S922VF		150X19X0.9mm	1.8~2.6mm · 14-10T	BIM
S1122VF		225X19X0.9mm	1.8~2.6mm · 14-10T	BIM
S122VF		300X19X0.9mm	1.8~2.6mm · 14-10T	BIM
S611DF		150X19X1.25mm	4.3mm · 6T	BIM
S711DF		150X19X1.25mm	4.3mm · 6T	BIM

EURO CUT TOOLS

RECIPROCATING SAW BLADE

Art No.	Diagram mark	LengthXWidthXThickness(mm)	Tooth distance(Teeth/inch)	Material
S1411DF		300X19XX1.25mm	4.3mm · 6T	BIM
S1111DF		225X19X1.25mm	4.3mm · 6T	BIM
S920CF		150X22X1.6mm	2.9mm · 9T	BIM
S1120CF		225X22X1.6mm	2.9mm · 9T	BIM
S610DF		150X22X1.6mm	4.3mm · 6T	BIM
S1110DF		225X22X1.6mm	4.3mm · 6T	BIM
S5021F		150X26X1.25mm	3.8~5mm · 7~5T	BIM
S1860DF		150X19X1.25mm	4.0mm · 6T	BIM
S2860DF		225X19X1.25mm	4.0mm · 6T	BIM
S4860DF		300X29X1.5mm	4.0mm · 6T	BIM
S711AF		150X19X0.95mm	1.3mm · 24T	BIM
S711BF		150X19X0.95mm	1.8mm · 14T	BIM
S711EF		150X19X0.95mm	1.4mm · 18T	BIM



EUROCUT TOOLS

OSCILLATING MULTIFUNCTION TOOL ACCESSORIES



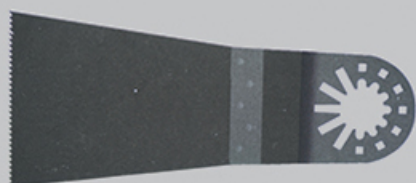
Sawing :Cutting a door frame to length on the floor
Plunge cutting in wood, e.g. for installing a ventilation grille

Routing + Rasping: Routing joints on the wall and floor tiles
Removing mortar and tile adhesive residues.

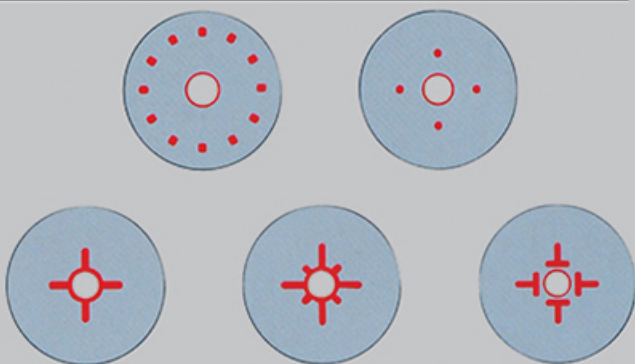
Scraping:Removing carpet adhesive residues
Removing paint residues.

Standing:Standing down wooden glazing bars
Standing down stove enamel

FIXING PART



Shank fitting for:



Compatible with the following brands:

Bosch mULTI-X
Fein Multitmaster
Skil Multi Tools
Ridgid Multi Tools

Dremel Multi-Max
Milwaukee Multi Tools
Makita Multi Tools
MasterCraft Multi Tools



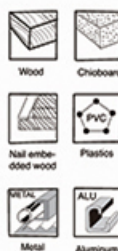
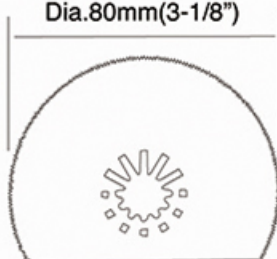
EUROCUT TOOLS

OSCILLATING MULTIFUNCTION TOOL ACCESSORIES



Art No.: ECOM001

Dia. 80mm (3-1/8")



Material: HSS

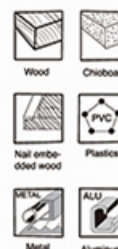
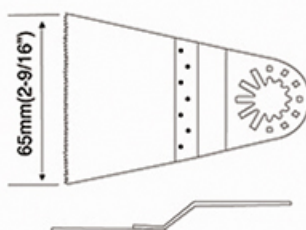
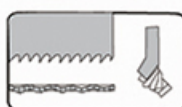
Teeth: 1mm

Size: Dia. 80mm (3-1/8")

Application: for plastics, GFRP, wood, putty, brass, bronze and sheet metal up to approx. Ideal for work in corners



Art No.: ECOM002



Material: Bi-Metal (M42)

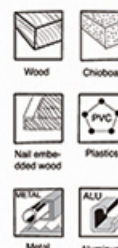
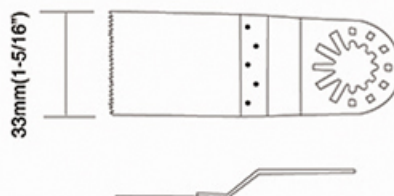
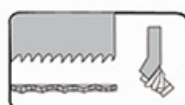
Teeth: 1.2mm

Size: 65mm

Application: high speed cuts, sheet metal, aluminum profiles, copper pipes, wood, drywall and almost all plastics, flush cut.



Art No.: ECOM003



Material: Bi-Metal (M42)

Teeth: 1.2mm

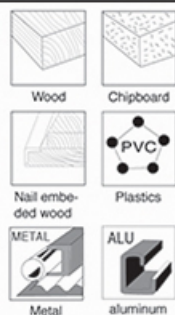
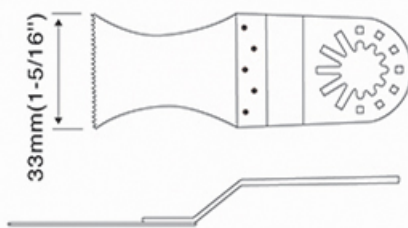
Size: 33mm

Application: high speed cuts, sheet metal, aluminum profiles, copper pipes, wood, drywall and almost all plastics, flush cut.

OSCILLATING MULTIFUNCTION TOOL ACCESSORIES



Art No.: ECOM0004



Material: Bi-Metal(m42)

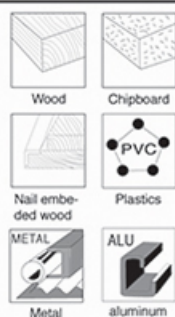
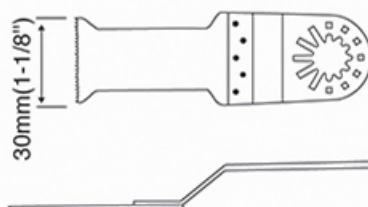
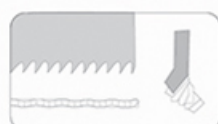
Teeth: 1.4mm

Size: 33mm

Application: high speed cuts, sheet metal, aluminum profiles, copper pipes, wood, drywall and almost all plastics, flush cut.



Art No.: ECOM0005



Material: Bi-Metal(m42)

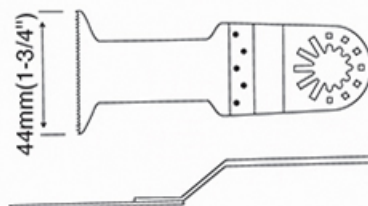
Teeth: 1.4mm

Size: 30mm

Application: high speed cuts, sheet metal, aluminum profiles, copper pipes, wood, drywall and almost all plastics, flush cut.



Art No.: ECOM0006



Material: Bi-Metal(m42)

Teeth: 1.4mm

Size: 44mm

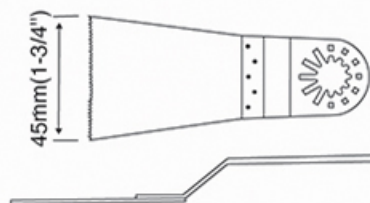
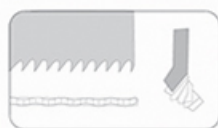
Application: high speed cuts, sheet metal, aluminum profiles, copper pipes, wood, drywall and almost all plastics, flush cut.

EUROCUT TOOLS

OSCILLATING MULTIFUNCTION TOOL ACCESSORIES



Art No.: ECOM0007



Material: Bi-Metal(m42)

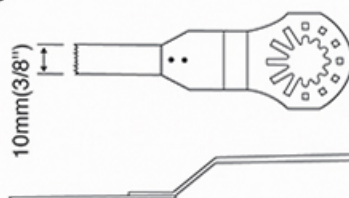
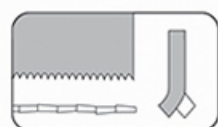
Teeth: 1.4mm

Size: 45mm

Application: high speed cuts, sheet metal, aluminum profiles, copper pipes, wood, drywall and almost all plastics, flush cut.



Art No.: ECOM0008



Material: HCS

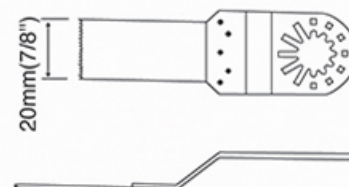
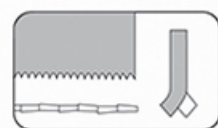
Teeth: 1.4mm

Size: 10mm

Application: for fine teeth for all wood, drywall, and plastics, flush cut



Art No.: ECOM0009



Material: HCS

Teeth: 1.4mm

Size: 20mm

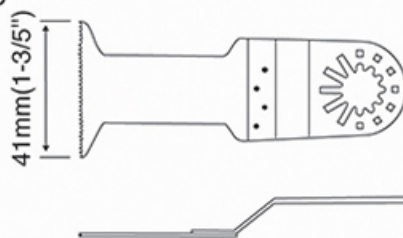
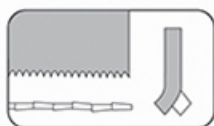
Application: for fine teeth for all wood, drywall, and plastics, flush cut

EUROCUT TOOLS

OSCILLATING MULTIFUNCTION TOOL ACCESSORIES



Art No.: ECOM00010



Wood



Chipboard



Plastics

Material: HCS

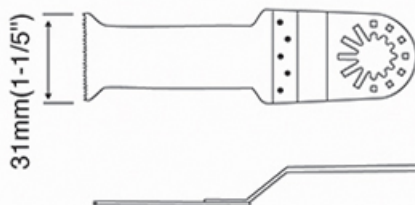
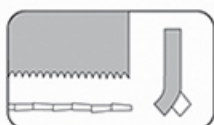
Teeth: 1.7mm

Size: 41mm

Application: wood, wood laminates, softer plastics, drywall (sheetrock), fiberglass.
60mm (2-1/3-Inch) long blade for extra deep cuts.



Art No.: ECOM00011



Wood



Chipboard



Plastics

Material: HCS

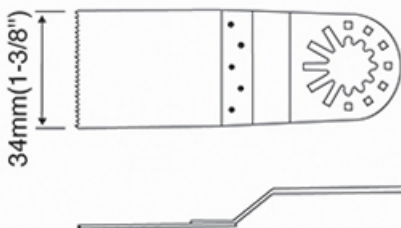
Teeth: 1.7mm

Size: 31mm

Application: wood, wood laminates, softer plastics, drywall (sheetrock), fiberglass.
60mm (2-1/3-Inch) long blade for extra deep cuts.



Art No.: ECOM00012



Wood



Chipboard



Plastics

Material: HCS

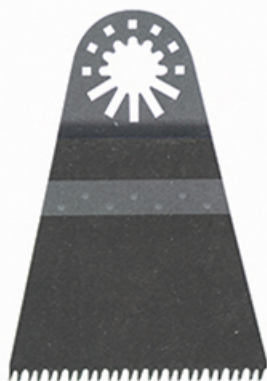
Teeth: 1.4mm

Size: 34mm

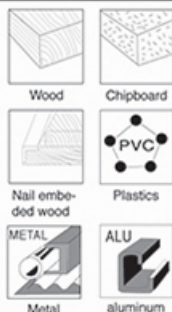
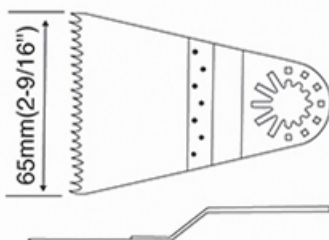
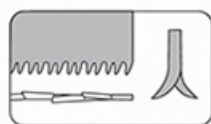
Application: for fine teeth for all wood, drywall, and plastics, flush cut

EURO CUT TOOLS

OSCILLATING MULTIFUNCTION TOOL ACCESSORIES



Art No.: ECOM0013



Material: HCS

Teeth: 2.5mm

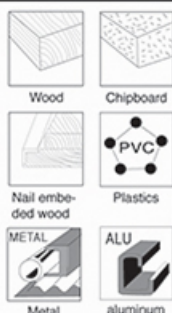
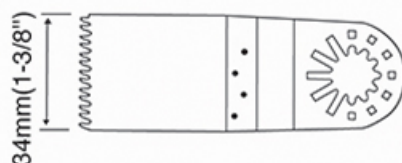
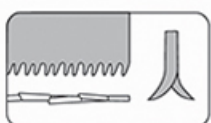
Size: 65mm

Application: wood, wood laminates, softer plastics, drywall (sheetrock), fiberglass.

Double-row teeth, for top-precision cuts and clean cutting edges even freely by hand, flush cut.



Art No.: ECOM0014



Material: HCS

Teeth: 2.5mm

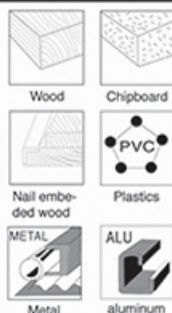
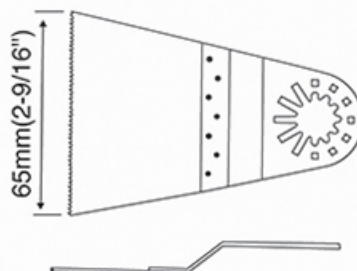
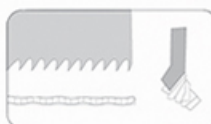
Size: 65mm

Application: wood, wood laminates, softer plastics, drywall (sheetrock), fiberglass.

Double-row teeth, for top-precision cuts and clean cutting edges even freely by hand, flush cut.



Art No.: ECOM0015



Material: HCS

Teeth: 1.4mm

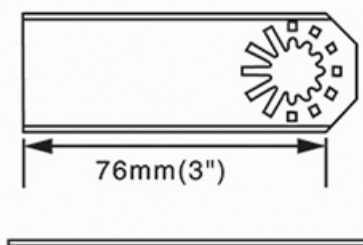
Size: 65mm

Application: wood, wood laminates, softer plastics, drywall (sheetrock), fiberglass.

OSCILLATING MULTIFUNCTION TOOL ACCESSORIES



Art No.: ECOM0016



Material: stainless

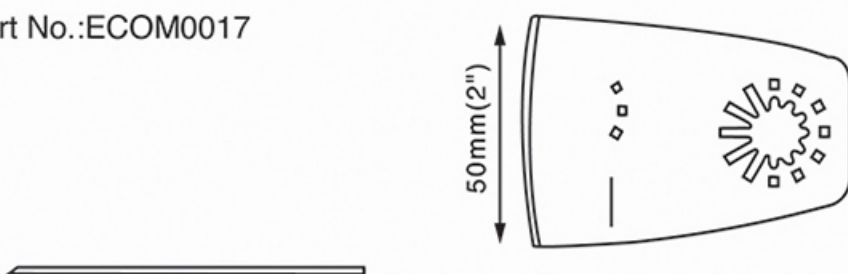
Teeth: knife

Size: 76mm

Application: for cuts, cut-outs, and grooves in sheet metal, plastics, fiberglass, and carbon fiber-reinforced plastic.



Art No.: ECOM0017



Material: stainless

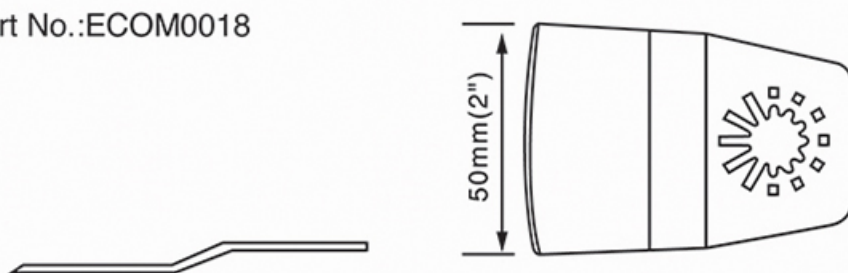
Teeth: knife

Size: 50mm

Application: for cuts, cut-outs, and grooves in sheet metal, plastics, fiberglass, and carbon fiber-reinforced plastic.



Art No.: ECOM0018



Material: stainless

Teeth: knife

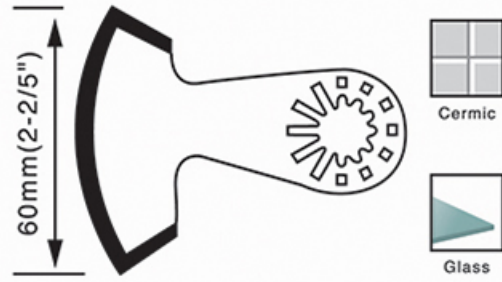
Size: 50mm

Application: for cuts, cut-outs, and grooves in sheet metal, plastics, fiberglass, and carbon fiber-reinforced plastic.

OSCILLATING MULTIFUNCTION TOOL ACCESSORIES



Art No.: ECOM0019



Material: Diamond Coated

Teeth: Diamond Coatde

Size: 60mm

Application: for all marble, cermic, glass, epoxy resins and cement mortar.

Art No.: ECOM0020



Material: Diamond Coated

Teeth: Diamond Coatde

Size: 80mm

Application: for all marble, cermic, glass, epoxy resins and cement mortar.

Art No.: ECOM0021



Material: Diamond Coated

Teeth: Diamond Coatde

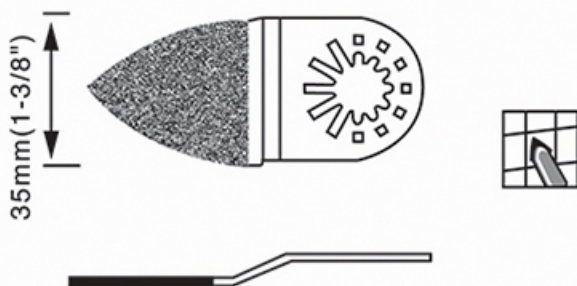
Size: 80mm

Application: for all marble, cermic, glass, epoxy resins and cement mortar.

OSCILLATING MULTIFUNCTION TOOL ACCESSORIES



Art No.: ECOM0022



Material: Carbide Grit

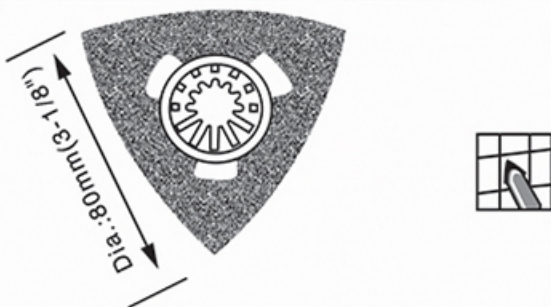
Teeth: Carbide Grit

Size: 35mm

Application: Removing mortar or tile adhesive (e.g. when replacing damaged tiles)
 Removing carpet adhesive residues from a mineral surface.
 Rough grinding of filler, tile adhesives, concrete, stone and wood.



Art No.: ECOM0023



Material: Carbide Grit

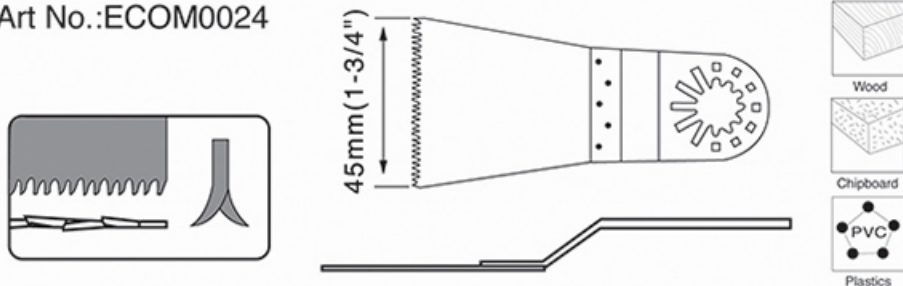
Teeth: Carbide Grit

Size: 80mm

Application: Removing mortar or tile adhesive (e.g. when replacing damaged tiles)
 Removing carpet adhesive residues from a mineral surface.
 Rough grinding of filler, tile adhesives, concrete, stone and wood.



Art No.: ECOM0024



Material: Carbide Grit

Teeth: 1.75mm

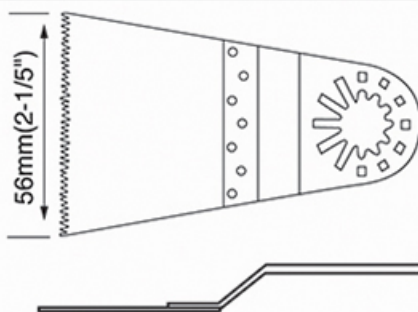
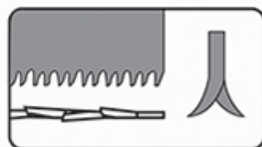
Size: 45mm

Application: wood, wood laminates, softer plastics, drywall (sheetrock), fiberglass.
 Double-row teeth, for top-precision cuts and clean cutting edges even freely by hand, flush cut.

OSCILLATING MULTIFUNCTION TOOL ACCESSORIES



Art No.: ECOM0025



Material: HCS

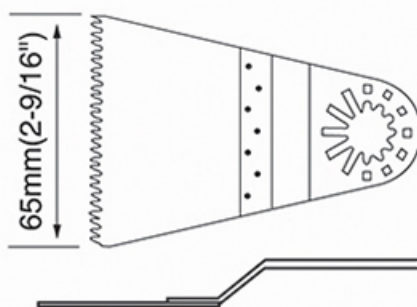
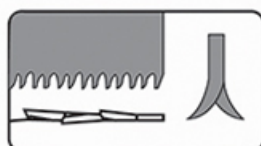
Teeth: 1.75mm

Size: 56mm

Application: wood, wood laminates, softer plastics, drywall (sheetrock), fiberglass.

Double-row teeth, for top-precision cuts and clean cutting edges even freely by hand, flush cut.

Art No.: ECOM0026



Material: HCS

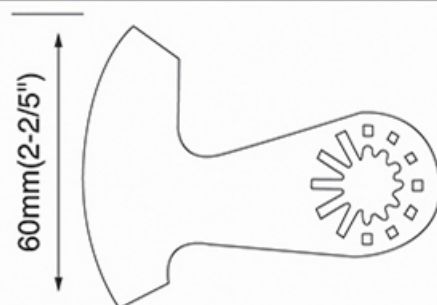
Teeth: 1.75mm

Size: 65mm

Application: wood, wood laminates, softer plastics, drywall (sheetrock), fiberglass.

Double-row teeth, for top-precision cuts and clean cutting edges even freely by hand, flush cut.

Art No.: ECOM0027



Material: stainless

Teeth: rake tooth

Size: 60mm

Application: for cuts, cut-outs, and grooves in sheet metal, plastics, fiberglass, and carbon fiber reinforced plastic.

