SELECT THE PERFECT ACCESSORIES.

The right accessories for all conventional multi-tools.

www.feinas.com/selector
www.fein.ca/selector

FEIN.COM
Finding the right tool holder.

Step-by-step to the right accessories.

Step 1
Find out which tool holder is on the power tool!
Start by learning about which tool holder is on your tool and its compatibility with STARLOCK.

Step 2
Selecting an application
Use the tab on the right side to select your required application area.

Step 3
Select a holder
Now you can use the tabs shown to narrow down your selection based on the different tool holders.

Step 4
Selecting accessories
Select the right accessories for you. Here you can base your selection on the material that you are working with.

Which tool holder do I have on my power tool?
Here you can see which tool holder you have on your power tool, at a glance, which accessories fit it, and whether you need an adapter for them.

- Adapter is essential.
- Functionality improved with Upgrade Kit: not essential.
- Depends on the power tool.

Always fits

FEIN SuperCut Starlock Max
- e.g. FSC 500 QSL & AFSC 18 QSL
- FEIN SuperCut Hexagon socket with QuickIN 2010 - 2016
- e.g. FSC 2.0 Q, FSC 1.6 Q, AFSC 18 Q

Starlock Max
- e.g. FMM 350 QSL & FMT 250 QSL
- 12-Sided Starlock Max
- e.g. FMM 350 QSL & FMT 250 QSL

STARLOCK
- 12-Sided STARLOCK PLUS
- 12-Sided STARLOCK MAX
- 12-Sided

Others
- Bosch, Festool, Würth
- others manufacturers (e.g. AEG | Rigid | Skil | Makita | Einhell and many more)

Sanding
Polishing
Cutting Scraping
Cutting Raspaging

SAWING
CUTTING
RASPING
CUTTING
SCRAPING
SANDING
POLISHING
Finding the right tool holder.

SAWING
CUTTING
RASPING
CUTTING
SCRAPING
SANDING
POLISHING

We have the right accessories for your very specific application.

FEIN accessories for sawing.

- Wide choice of shapes, sizes and qualities for unlimited versatility.
- Rigid stainless steel holders for completely smooth running and precise results.
- Unique application solutions such as stationary use in a drill stand and sawing with a depth stop.

FEIN Carbide Pro saw blade for an extremely long service life

Suitable for hard and abrasive materials and sawing in tempered screws. Thanks to the titanium nitride coating, the saw blade service life is 100% longer than for non-coated carbide saw blades.

More information at SAWING | METAL

WOOD
WOOD
- Wood, plasterboard and plastic materials

WOOD | METAL
WOOD | METAL
- Wood, plasterboard and plastics,后面的选项被遮挡，无法分辨

METAL
METAL
- Ferrous and non-ferrous metals, hard plastics

COMPOSITES
COMPOSITES
- Fiberglass-reinforced plastics (GFRPs) and carbon fiber-reinforced (CFRPs)

SPECIAL MATERIAL
SPECIAL MATERIAL
- Elastic and permanently elastic sealants, soft materials
Finding the right tool holder.

CUTTING

RASPING

CUTTING

SCRAPING

SANDING

POLISHING

Corners and edges

Softwood, soft plastic
Service life
Worn
Art.
no. 63502133

Corners and edges

Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502210

Wide straight cut

Precision saw blade (bimetal)
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502230

Precision plunge cuts

Standard saw blade, curved
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502265

Standard cut

Precision saw blade
Standard saw blade (bimetal)
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502233

Standard cut

Precision saw blade
Standard saw blade
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502236

Standard cut

Precision saw blade
Standard saw blade (bimetal)
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502239

Standard cut

Precision saw blade
Standard saw blade
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502242

Wide straight cut

Precision saw blade (bimetal)
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502230

Precision plunge cuts

Standard saw blade, curved
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502265

Precision plunge cuts

Standard saw blade (bimetal)
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502268

Precision plunge cuts

Standard saw blade
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502271

Precision plunge cuts

Standard saw blade (bimetal)
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502274

Precision plunge cuts

Standard saw blade
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502277

Precision plunge cuts

Standard saw blade (bimetal)
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502280

Precision plunge cuts

Standard saw blade
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502283

Precision plunge cuts

Standard saw blade (bimetal)
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502286

Precision plunge cuts

Standard saw blade
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502289

Precision plunge cuts

Standard saw blade (bimetal)
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502292

Precision plunge cuts

Standard saw blade
Double row of Japanese teeth
Softwood, laminated, plasticboard, soft plastics
Service life
Worn
Art.
no. 63502295
SAWING

12-SIDED
Finding the right tool holder.

SAWING | WOOD | METAL

Standard cut
Long life saw blade (bimetal) Width 35 mm Length 50 mm. For 15% more.
Softwood, laminated, hardwood, plasterboard, nails
Service life Work progress Precision
Ans. no. 63502 183

Small recesses
Long life saw blade (bimetal) Width 10 mm Length 30 mm.
Softwood, laminated, plastic, hardwood, plasterboard, nails
Service life Work progress Precision
Ans. no. 63502 184

Wide straight cut
Long life saw blade (bimetal) Width 65 mm Length 50 mm.
Softwood, laminated, plastic, hardwood, plasterboard, nails
Service life Work progress Precision
Ans. no. 63502 228

FEIN E-Cut Long-Life saw blades:
FEIN E-Cut Long-Life saw blades are especially robust with unrivaled service life due to set HSS teeth.
Even nails in wood can be cut through effortlessly.
FEIN Long-Life saw blades are available in widths of 10 mm and wider.
Finding the right tool holder.

CORNERS AND EDGES

All-Sided saw blade, Ø 85 mm
Fine cutting

Blank up to approx. 1 mm, plastics, non-ferrous metals, GFRP

Service life Work progress Precision
100% 8.0 5.0

Art. no. 63502106

NARROW CUT

Carbide Pro saw blade with carbide toothing featuring a titanium nitride coating

Width 35 mm | Length 45 mm

Extremely robust carbide toothing with a titanium nitride coating

Sheet steel, stainless steel, nails, copper pipe, drywall construction profile, brick, masonry, plasterboard, cement, fiber boards, cement, softwood, hardwood, non-ferrous metals, GFRP, plastics

Service life Work progress Precision
210 X X

Art. no. 63502236

The E-Cut Carbide Pro saw blade with extremely high wear resistance is the right choice for hard materials such as metal, stainless steel or copper pipes. Can even be used for hardened screws such as Spax and high-strength machine screws, or for abrasive materials such as brick, masonry or cement fiber plates.

Standard cut

Bimetal saw blade, Ø 85 mm

Fine cutting

Blank up to approx. 1 mm, plastics, non-ferrous metals, GFRP

Service life Work progress Precision
100% 8.0 5.0

Art. no. 63502196

Narrow cut

Carbide Pro saw blade with carbide toothing featuring a titanium nitride coating

Width 30 mm | Length 50 mm

Fine toothing

Sheet steel, nails, copper pipe, drywall construction profile, GFRP, hard plastic

Service life Work progress Precision
100% 8.0 5.0

Art. no. 63502157

Clean, this cut

All-Sided saw blade, Ø 85 mm

Fine cutting

Blank up to approx. 1 mm, plastics, non-ferrous metals, GFRP

Service life Work progress Precision
100% 8.0 5.0

Art. no. 63502197

Corners and edges

All-Sided saw blade, Ø 85 mm
Fine cutting

Blank up to approx. 1 mm, plastics, non-ferrous metals, GFRP

Service life Work progress Precision
100% 8.0 5.0

Art. no. 63502156

SAWING | METAL
Finding the right tool holder.

SAWING

12-SIDED

WIDE STRAIGHT CUT

Standard saw blade
Wood/drywall (50 mm)
Set teeth
HSS teeth
Approx. 6.35 mm x 70 mm

- Work progress: 5
- Precision: 4

LONG STRAIGHT CUT

Long-life saw blade (bimetal)
Wood/drywall (50 mm)
Set HSS teeth
Approx. 6.35 mm x 60 mm

- Work progress: 5
- Precision: 4

NARROW CUT

Universal saw blade (bimetal)
Wood/drywall (65 mm)
Wavy HSS universal toothing
Approx. 6.35 mm x 65 mm

- Work progress: 5
- Precision: 4

STANDARD CUT

Double rows of Japanese teeth
Softwood, hardwood, laminate, plasterboard, soft plastics
Approx. 6.35 mm x 65 mm

- Work progress: 5
- Precision: 4

Wide straight cut

Precision saw blade (bimetal)
Wood/drywall (50 mm)
Double rows of Japanese teeth
Softwood, hardwood, laminate, soft plastics
Approx. 6.35 mm x 65 mm

- Work progress: 5
- Precision: 4

Wide straight cut

Precision saw blade (bimetal)
Wood/drywall (50 mm)
Double rows of HSS Japanese teeth
Softwood, hardwood, laminate, soft plastics
Approx. 6.35 mm x 65 mm

- Work progress: 5
- Precision: 4

Long, straight cut

Bimetal saw blade, ø 100 mm
HSS stack on for metal
Softwood, hardwood, laminate, plastic, laminate, plasterboard, drywall
Approx. 6.35 mm x 100 mm

- Work progress: 5
- Precision: 4

SAWING

WOOD | METAL

WIDE STRAIGHT CUT

Standard saw blade
Wood/drywall (50 mm)
Softwood, hardwood, plasterboard, soft plastics
Approx. 6.35 mm x 50 mm

- Work progress: 5
- Precision: 4

CUTTING

RASPING

CUTTING

SCRAPING

SANDING

POLISHING
SAWING

Finding the right tool holder.

CUTTING
RASPING
CUTTING
SCRAPING
SANDING
POLISHING

SAWING | METAL | COMPOSITE

Corners and edges
Cylindrical saw blade, Ø 90 mm, Open toothing

GFRP/CFRP
Service life
Wear progress
Precision
Art. no.
63502
210

Standard cut
Cylindrical saw blade, Ø 90 mm, Single row toothing

GFRP/CFRP
Service life
Wear progress
Precision
Art. no.
63502
175
210

Standard cut
Cylindrical saw blade, Ø 100 mm, Single row toothing

GFRP/CFRP
Service life
Wear progress
Precision
Art. no.
63502
188
210

Corners and edges
Diamond saw blade, Ø 90 mm, Open toothing

GFRP/CFRP
Service life
Wear progress
Precision
Art. no.
63502
191
210

Standard cut
Diamond saw blade, Ø 100 mm, Single row toothing

GFRP/CFRP
Service life
Wear progress
Precision
Art. no.
63502
187
210

Narrow cut
Carbide Pro saw blade with carbide toothing featuring a titanium nitride coating

Width 35 mm | Length 60 mm
Extremely robust carbide toothing with a titanium nitride coating
Sheet steel, stainless steel, nails, screws, copper pipe, drywall construction profile, brick, masonry, plasterboard, cement fiber boards, cement, softwood, hardwood, non-ferrous metals, GFRP, plastics

GFRP/CFRP
Service life
Wear progress
Precision
Art. no.
63502
237
XX X

Finding the right tool holder.
SAWING
12-SIDED
Finding the right tool holder.

CUTTING
RASPING
CUTTING
SCRAPING
SANDING
POLISHING

Deep cut
Standard saw blade Width: 32 mm Length: 78 mm
Service life
Work progress
Precision
Art. no. 6350200

Deep cut
Long-life saw blade (bimetal) Width: 32 mm Length: 90 mm
Service life
Work progress
Precision
Art. no. 6350220

Standard cut
Diamond saw blade Width: 44 mm Length: 60 mm
Diamond coating
GFRP/CFRP
Service life
Work progress
Precision
Art. no. 6350210

Deep cut
Long-life saw blade (bimetal) Width: 32 mm Length: 78 mm
Service life
Work progress
Precision
Art. no. 6350201

Deep cut
Long-life extra-long saw blade (bimetal) Width: 32 mm Length: 90 mm
Service life
Work progress
Precision
Art. no. 6350224

Narrow cut
CARBIDE PRO saw blade with carbide toothing Width: 35 mm Length: 75 mm
Extremely robust carbide toothing with a titanium nitride coating
Service life
Work progress
Precision
Art. no. 6350230

SAWING
WOOD | METAL | COMPOSITE

Deep cut
Standard saw blade Width: 32 mm Length: 78 mm
Service life
Work progress
Precision
Art. no. 6350200

Deep cut
Long-life saw blade (bimetal) Width: 32 mm Length: 78 mm
Service life
Work progress
Precision
Art. no. 6350201

Deep cut
Long-life extra-long saw blade (bimetal) Width: 32 mm Length: 90 mm
Service life
Work progress
Precision
Art. no. 6350224

Narrow cut
CARBIDE PRO saw blade with carbide toothing Width: 35 mm Length: 75 mm
Extremely robust carbide toothing with a titanium nitride coating
Service life
Work progress
Precision
Art. no. 6350230

Deep cut
Standard saw blade Width: 32 mm Length: 78 mm
Service life
Work progress
Precision
Art. no. 6350200

Deep cut
Long-life saw blade (bimetal) Width: 32 mm Length: 78 mm
Service life
Work progress
Precision
Art. no. 6350201

Deep cut
Long-life extra-long saw blade (bimetal) Width: 32 mm Length: 90 mm
Service life
Work progress
Precision
Art. no. 6350224

Narrow cut
CARBIDE PRO saw blade with carbide toothing Width: 35 mm Length: 75 mm
Extremely robust carbide toothing with a titanium nitride coating
Service life
Work progress
Precision
Art. no. 6350230
SAWING | WOOD

Deep cut
Standard saw blade. Width: 35 mm | Length: 78 mm
Softwood, hardwood, plasterboard, soft plastics
Service life
Work progress
Precision
Art. no.

Wide straight cut
Standard saw blade. Width: 50 mm | Length: 50 mm
Softwood, hardwood, laminate, plasterboard, plastic, nails
Service life
Work progress
Precision
Art. no.

Standard cut
Precision saw blade (bimetal). Width: 35 mm | Length: 50 mm
Double rows of HSS Japanese teeth
Softwood, hardwood, laminate, plasterboard, plastic, nails
Service life
Work progress
Precision
Art. no.

Deep cut
Standard saw blade. Width: 42 mm | Length: 78 mm
Softwood, hardwood, plasterboard, soft plastics
Service life
Work progress
Precision
Art. no.

Wide straight cut
Precision saw blade (bimetal). Width: 50 mm | Length: 50 mm
Double rows of HSS Japanese teeth
Softwood, hardwood, laminate, plasterboard, plastic, nails
Service life
Work progress
Precision
Art. no.
SAWING | WOOD | METAL

Deep cut
Long life saw blade (bimetal)
Wide 35 mm cut length 50 mm
Softwood, hardwood, laminate, plasterboard, plastic, nails
Service life
Work progress
Precision
Art. no. 63502162

Wide straight cut
Long life saw blade (bimetal)
Wide 42 mm cut length 78 mm
Softwood, hardwood, laminate, plasterboard, plastic, nails
Service life
Work progress
Precision
Art. no. 63502163

Small recesses
Long life saw blade (bimetal)
Width 10 mm cut length 30 mm
Softwood, hardwood, laminate, plasterboard, plastic, nails
Service life
Work progress
Precision
Art. no. 63502186

Standard cut
Universal saw blade (bimetal)
Wide 44 mm cut length 60 mm
Wavy HSS universal toothing
Sheet steel, softwood, hardwood, laminate, plasterboard, copper pipe, drywall profile, plastic, cement, non-ferrous metals, GFRP
Service life
Work progress
Precision
Art. no. 63502148

Clean, thin cut
All-HSS saw blade, Ø 80 mm metal toothing
Metal toothing
Sheet up to approx. 7 mm, plastic, panel, laminate, non-ferrous metals, GFRP
Service life
Work progress
Precision
Art. no. 63502102 / 103

Narrow cut
Universal saw blade (bimetal)
Wide 65 mm cut length 50 mm
HSS metal toothing
Sheet up to approx. 1 mm, plastics, wood, cement, non-ferrous metals, GFRP
Service life
Work progress
Precision
Art. no. 63502177 / 178

Standard cut
Long life saw blade (bimetal)
Width 12 mm cut length 50 mm
Service life
Work progress
Precision
Art. no. 63502116

Deep cut
Long life saw blade (bimetal)
Width 12 mm cut length 50 mm
Softwood, hardwood, laminate, plasterboard, plastic, nails
Service life
Work progress
Precision
Art. no. 63502162

Visit www.feinus.com | www.fein.ca to find more information or more 12-sided accessories online or get in touch with your specialty dealer.

FEIN | SuperCut 2010 - 2016

SAWING

12-SIDED

CUTTING

POLISHING

SCRAPING

SANDING

Cutting the right tool holder.
We have the right accessories for your highly specialized application.

FEIN accessories for sanding.
- From tiny cut-outs to large surfaces – sand them all with just one power tool.
- Extensive accessory range for all applications and materials.
- High-quality results, seamless finish, minimal glazing and superb service life.
- Can also be used with dust extraction.

FEIN sanding fingers for narrow and low-lying spots
For use in very narrow and hard-to-reach spots. Perfectly sized sanding fingers act as mini sanders, i.e., in narrow and low-lying spots.

More information under SANDING & POLISHING

WOOD | METAL
Wood, plasterboard, and plastic materials;
Ferrous and non-ferrous metals;
Fiberglass-reinforced plastics (GFRPs) and carbon fiber materials (CFRPs).

METAL | COMPOSITES
Metal, non-ferrous metals, hard plastics;
Fiberglass-reinforced plastics (GFRPs) and carbon fiber materials (CFRPs);
Joint grout, epoxy resin, cement, and trass joints.

SPECIAL MATERIAL | GROUT FUGENMATERIALIEN
Elastic and permanently elastic sealants, soft materials;
Elastic and permanently elastic sealants, soft materials.

PREMIUM FINGER
• Sanding fingers for narrow and low-lying spots
• For use in very narrow and hard-to-reach spots
• Excellent surface smoothness, minimal glazing and superb service life
• Can also be used with dust extraction

FIBERGLASS-REINFORCED PLASTICS (GFRPS)
Fiberglass-reinforced plastics (GFRPs) and carbon fiber materials (CFRPs)

CARBON FIBER
Fiberglass-reinforced plastics (GFRPs) and carbon fiber materials (CFRPs)

WOOD, PLASTERBOARD, AND PLASTIC MATERIALS
Wood, plasterboard, and plastic materials

FERROUS AND NON-FERROUS METALS
Ferrous and non-ferrous metals

FIBERGLASS-REINFORCED PLASTICS (GFRPS)
Fiberglass-reinforced plastics (GFRPs) and carbon fiber materials (CFRPs)

JOINT GROUT, EPoxy RESIN, CEMENT, AND TRASS JOINTS
Joint grout, epoxy resin, cement, and trass joints

ELASTIC AND PERMANENTLY ELASTIC SEALANTS, SOFT MATERIALS
Elastic and permanently elastic sealants, soft materials

Elastic and permanently elastic sealants, soft materials.
Finding the right tool holder.

**SAWING**

**SAWDUST**

**POLISHING**

**CUTTING**

**RASPING**

**SANDING & POLISHING**

Small areas, edge and corner areas
- Sanding pad, super soft plastic carrier plate
- Triangular shape, edge length 80 mm
- Universal
- Art. no.: 63806136122

Sensitive surfaces, edge and corner areas
- Sanding pad, super soft plastic carrier plate
- Triangular shape, edge length 80 mm
- Quantity: 1
- Art. no.: 63806136123

Sensitive surfaces
- Plastic carrier plate
- Quantity: 2
- Art. no.: 63806142120

Narrow/flat openings, edge and corner areas
- Sanding pad, super soft plastic carrier plate
- Triangular shape, edge length 80 mm
- Universal
- Art. no.: 63806136112

Small areas, narrow/low-lying spots
- Sanding pad, super soft plastic carrier plate
- Plastic carrier plate
- Quantity: 2
- Art. no.: 63806101120

Small areas, edge and corner areas
- Sanding pad, super soft plastic carrier plate
- Triangular shape, edge length 80 mm
- Universal
- Art. no.: 63806136122

Small areas, edge and corner areas
- Sanding pad, super soft plastic carrier plate
- Triangular shape, edge length 80 mm
- Quantity: 1
- Art. no.: 63806101120

Felt polishing pad | Polish
- Plastic carrier plate
- Quantity: 2
- Art. no.: 63806144220

Small areas, edge and corner areas
- Sanding pad, super soft plastic carrier plate
- Triangular shape, edge length 80 mm
- Universal
- Art. no.: 63806136122

Quantity working
- Highly efficient extractors and matching FEIN vacuums ensure dust-free working.

Dust-free working
- Highly efficient extractors and matching FEIN vacuums ensure dust-free working.

**Note:** Only suitable for the "super soft sanding sheet".
POLISHING
SAWING
SANDING

26 27

Art.

50-piece sanding sheet set:
Recommended
Please ask your dealer.
5 or 50 units of
180 each

6 37 17 03 82

Non-perforated,
Sanding sheets
40 80 6 37 17
60 40 6 37 17

Sanding sheets, universal
Non-perforated, edge length 60 mm for all systems, triangular shape, with perforated openings

Sanding sheets, universal
Hard surfaces | Zirconium
Non-perforated, edge length 60 mm, triangular shape, with perforated openings

Sanding sheets, stone
Non-perforated, edge length 60 mm, triangular shape, with perforated openings

Quantity: 5

Felt polishing pad | Polish
Triangular shape, edge length 60 mm, small areas, triangular shape, with perforated openings

Quantity: 2

Finding the right tool holder.
CUTTING
RASPING
SCRAPING

PERFORATED,
SANDING SHEETS

240 to 500 grit, triangular shape

Peripheral
6 37 17 33 50

50-piece sanding sheet set:
Recommended
Please ask your dealer.
5 or 50 units of

6 37 17 03 3

Sanding sheets, universal
Non-perforated, edge length 60 mm for all systems, triangular shape, with perforated openings

Sanding sheets, universal
Hard surfaces | Zirconium
Non-perforated, edge length 60 mm, triangular shape, with perforated openings

Sanding sheets, stone
Non-perforated, edge length 60 mm, triangular shape, with perforated openings

Quantity: 5

Felt polishing pad | Polish
Triangular shape, edge length 60 mm, small areas, triangular shape, with perforated openings

Quantity: 2

Finding the right tool holder.
CUTTING
RASPING
SCRAPING
## Medium-sized areas

**Sanding set:**
- 1 large perforated triangular backing pad
- 2x perforated sanding sheets, 60, 80 and 120 grit
- 130 mm edge length

**Universal, hard surfaces**

*Art. no.* 6 38 06 204 21 0

<table>
<thead>
<tr>
<th>Grit</th>
<th>Art. no.</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>6 37 17 217 01 0</td>
<td>6 25</td>
</tr>
<tr>
<td>80</td>
<td>6 37 17 218 01 0</td>
<td>4 25</td>
</tr>
<tr>
<td>120</td>
<td>6 37 17 219 01 0</td>
<td>8 25</td>
</tr>
<tr>
<td>180</td>
<td>6 37 17 220 01 0</td>
<td>8 25</td>
</tr>
</tbody>
</table>

## Medium-sized areas, edge and corner areas

**Sanding set:**
- 1 sanding pad, Ø 115 mm
- 2 of each perforated sanding sheet, 60, 80 and 120 grit
- 100 different profile inserts

<table>
<thead>
<tr>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 holder with 6 different profile inserts</td>
</tr>
<tr>
<td>1 V-shape for 90° angles</td>
</tr>
<tr>
<td>1 trapezoid shape for tongue and groove joints</td>
</tr>
<tr>
<td>1x straight shape for profiles</td>
</tr>
<tr>
<td>1x convex shape (large)</td>
</tr>
<tr>
<td>1x concave and 1x convex shape (small)</td>
</tr>
</tbody>
</table>

**Universal**

*Art. no.* 6 38 06 195 21 0

## Grooves and external radii

22-piece profile sanding set for sanding grooves and external radii.

*Contents:*
- 1 holder with 6 different profile inserts
- 1 V-shape for 90° angles
- 1 trapezoid shape for tongue and groove joints
- 1x straight shape for profiles
- 1x convex shape (large)
- 1x concave and 1x convex shape (small)

**Art. no.** 6 38 10 031 01 0

## Sanding sheets, universal

80 or 100 grit sanding paper for profile sanding sets

*Art. no.* 6 37 17 230 01 0
Finding the right tool holder.

Sanding sheets, polish
- 500 to 1000 grit
- ø 115 mm, foam-laminated
- Medium-sized areas

Grit Art. no. Units
500 63717246010 5
1000 63717247010 5

Felt polishing pad | Polish
- ø 115 mm
- MEDIUM SIZE
- Art. no.: 6710004115

Sanding sheets, universal
- perforated, 40 to 240 grit
- triangular shape
- Edge length 130 mm
- Medium-sized areas, edge/corner areas

Grit Art. no. Units
40 63717230010 16
60 63717231010 16
80 63717232010 16
120 63717233010 16
180 63717234010 16
240 63717235010 16

Recommended
- for repairing paint defects and gaps
- Special papers with very fine grits are perfect for repairing paint defects and gaps.

Grit Art. no. Units
500 63717292010 16
1000 63717293010 16

Paint defects/ gaps
- 16-piece sanding sheet set:
  - 4 x sanding sheet at 60, 80, 120, 180 grit
  - Art. no.: 35222952100

Recommended
- for hard surfaces
- Zirconium perforated, ø 115 mm
- Medium-sized areas

Grit Art. no. Units
40 63717236010 12
60 63717237010 12
80 63717238010 12
120 63717239010 12
180 63717240010 12
240 63717241010 12

Recommended
- for repairing paint defects and gaps
- Special papers with very fine grits are perfect for repairing paint defects and gaps.

Grit Art. no. Units
500 63717294010 16
1000 63717295010 16

Paint defects/ gaps
- 12-piece sanding sheet set:
  - 4 x sanding sheet at 40, 60, 80 grit
  - Art. no.: 35222952110

Recommended
- for repairing paint defects and gaps
- Special papers with very fine grits are perfect for repairing paint defects and gaps.
We have the right accessories for your highly specialized application.

FEIN accessories for cutting and scraping.

- Adhesive residues, old floor coverings, coatings such as underseal, soft-paint, permanently adherent road material – these are just four of the many materials where the FEIN system reaches its full potential.
- Perfect coordination of powerful, highly resilient oscillating power tools and matching accessories for efficient work under all conditions.
- Unique FEIN accessories for universal use as much as for very special application solutions.

FEIN Multi-knife with three cutting surfaces
For covering, PVC flooring, cardboard, bitumen shingles and roofing felt. With three cutting surfaces.

Find out more on the next page.

RECOMMENDED
SPECIAL MATERIAL
Elastic and permanently elastic sealants, soft materials
Finding the right tool holder.

Removal
Flexible scraper blade
Residual adhesives, silicone caulks, acrylic caulks
Length: 37.5 mm
Art. no. 63903166

Removal
Right scraper blade
Residual adhesives, old paints, varnish, linoleum, bitumen and length: 4.5 mm
Art. no. 63903216

Pulling/pressing, plunge cuts, cutting
Multi-knife with 3 cutting surfaces
PVC flooring, roofing felt, felt, silicone, bitumen, curtains, leather, cardboard
Length: 40 mm
Art. no. 63903516

The FEIN Multi-knife with 3 cutting surfaces.
- For cutting carpets, PVC flooring, roofing felt, bitumen shingles and curtains.
- Trimming overlapping materials.
- With three cutting surfaces for universal use.
Finding the right tool holder.

Cutting out
Cutting blade
Length: 40.5 mm
Grout material (teak deck)
Art. no. 63903200

Removal
Rigid scraper blade
Length: 40.5 mm
Grout material (teak deck)
Art. no. 63903234

Cutting blade
Width: 3 mm
Grout material (teak deck)
Art. no. 63903200

Cutting blade
Width: 4 mm
Grout material (teak deck)
Art. no. 63903201

Cutting out
Cutting blade
Width: 5 mm
Grout material (teak deck)
Art. no. 63903202

Removal underside coatings
The rigid scraper blade is the ideal tool for removing underside coatings.

Refinish plated decks
Preferably use a combination of the cutting blades and the cutting blade.

Cutting blade
Width: 4 mm
Grout material (teak deck)
Art. no. 63903201

Refinish plated decks
Preferably use a combination of the cutting blades and the cutting blade.

CUTTING & SCRAPING
Finding the right tool holder.

**Cutting out**
- 12-sided segment saw blade
- Insulating glass units set in glazing compound
  - Art. no. 63903166

**Removal**
- Rigid scraper blade
  - Length 64 mm
  - Art. no. 63903206

**Cutting & Scraping**
- Cutting blade
  - Maximum cutting depth 68 mm
  - Permanently elastic joint material
  - Art. no. 63903116

Visit www.feinus.com or www.fein.ca to find more information or order 12-sided accessories online or get in touch with your specialty dealer.
**SEPARATING & RASPING**

We have the right accessories for your highly specialized application.

**FEIN accessories for separating and rasping.**
For many indoor and outdoor restoration or renovation jobs, the FEIN accessory range for separating and rasping offers everything from a single source.

- The highest material quality for outstanding service life and perfect results.
- Powerful system, also suitable for hard joint materials and demanding tasks.
- Enables complete renovations to be performed efficiently, and repairs to be performed very cost-effectively.

---

**WEIGHT:**
800 g

**MAX. VIBRATION ACCELERATION:**
3.0 m/s²

**NOISE EMISSION:**
71 dB(A)

**VIBRATION HAND-TRANSMISSION:**
1.4 m/s²

---

**FEIN triangular carbide rasp**
For removal in hard-to-reach spots
For coarse grinding of filler material, vitrified, ceramic, cement, and wood. For use in very narrow and hard-to-reach spots in channels, grooves, openings and rabbets.

More information on this under: **SEPARATING & RASPING**

---

**WOOD, PLASTERBOARD & PLASTIC MATERIALS**
Fiberglass-reinforced plastics (GFRPs) and carbon fiber materials (CFRPs)

**JOINT MATERIALS**
Joint grout, epoxy resin, cement and trass joints

**ELASTIC AND PERMANENTLY ELASTIC SEALANTS**
Elastic and permanently elastic sealants, soft materials

**SPECIAL MATERIALS**
Special materials

---

42 43
**SAWING**
- Cutting
- Rasping
- Sanding
- Polishing

**CUTTING**
- Scraping

**12-SIDED**

Finding the right tool holder.

**SEPARATING & RASPING**

Cutting out, corners and edges
- Carbide saw blade, 11 teeth, segmented, 0.2 mm
- Flank, corner and edge profiling
- Also suitable for very fast deburring or extraction of tiles

Service life
- Wear progress
- Art. no. 110 114

Cutting out, corners and edges, thin cut
- Carbide saw blade, 11 teeth, segmented, 0.2 mm
- Flank, corner and edge profiling
- Also suitable for very fast deburring or extraction of tiles

Service life
- Wear progress
- Art. no. 110 276

Cutting out, corners and edges, thin cut
- Carbide saw blade, 11 teeth, segmented, 0.2 mm
- Flank, corner and edge profiling
- Also suitable for very fast deburring or extraction of tiles

Service life
- Wear progress
- Art. no. 110 154

Removal
- Carbide rasp
- Triangular shape, perforated
- Edge length: 80 mm
- Highly effective extractors and matching FEIN vacuums collect the dust reliably.

Service life
- Wear progress
- Art. no. 637 31 001

Deburring/filing, plunge cutting, small cut-outs
- Carbide file
- Width: 10 mm, length: 30 mm
- Suitable for very fast deburring or extraction of tiles

Service life
- Cutting speed
- Art. no. 637 06 019

The all-around talent
- The carbide rasp levels tile adhesive and ensures a flat base.
- Highly effective extractors and matching FEIN vacuums collect the dust reliably.

Service life
- Wear progress
- Art. no. 637 06 019

Removal
- Carbide rasp
- Triangular shape, perforated
- Edge length: 80 mm
- Highly effective extractors and matching FEIN vacuums collect the dust reliably.

Service life
- Wear progress
- Art. no. 637 06 019

The all-around talent
- The carbide rasp levels tile adhesive and ensures a flat base.
- Highly effective extractors and matching FEIN vacuums collect the dust reliably.

Service life
- Wear progress
- Art. no. 637 06 019
Finding the right tool holder.

SEPARATING & RASPING

Cutting out, corners and edges
Carbide saw blade, 90mm Segmented, half circle, 3.2mm

- The great, sawing effect of the blade, precise corner work and other complex contours. Cutting and scraping is also possible.

Service life: 

- Art. no. 63502 169

Cutting out, corners and edges, thin cut
Carbide saw blade, 90mm Segmented, half circle, 1.5mm

- Narrow tile grouts, cutting clots in plaster, porous concrete and other construction materials, cleaning and reworking planked deck grouts.

Service life: 

- Art. no. 63502 170

Removal Narrow/flooring areas
Carbide rasp, finger shape, coated on both sides

- Narrow/low-lying areas

Service life: 

- Art. no. 63731 002

Clean grout
The great cleaner

- Heavily soiled tile joints

Service life: 

- Art. no. 63719 011

Replace tiles
The great can be cut out efficiently and the substrate and adhesive can be cut. The most varied of substrates can be cut safely right into the corner or completely remove the damaged area.

Service life: 

- Art. no. 63719 002
Finding the right tool holder.

- **12-SIDED**
- **SAWING**
- **CUTTING**
- **RASPING**
- **SANDING**
- **POLISHING**
- **CUTTING SCRAPPING**

**Removal**
- Carbide tip
- Triangular shape, large volume, 150-mm edge length, perforated, see also tools with个百分点
- Filtration, tilt adjustment, visibility, removed, setup, setup
- Service life: 50
- Art. no.: 0.700.3006

**Cutting out, corners and edges, thin cut**
- Carbide saw blade
- Segmented, kerf approx. 1.2 mm
- Very narrow marble, epoxy resin and trass joints. Not suitable for very hard epoxy or cement joints.
- Service life: 30
- Art. no.: 0.991.240

**Cutting out, corners and edges, thin cut**
- Carbide saw blade
- Segmented, kerf approx. 1.2 mm
- Very narrow marble, epoxy resin and trass joints. Also suitable for very hard epoxy or cement joints.
- Service life: 30
- Art. no.: 0.991.243

**Segmented saw blades:**
- Special accessory for the FEIN SuperCut, ideal for local repairs. The segmentation makes the blades perfect for cutting out damaged tile joints in corners without overcutting. Available in various widths, also for very thin tile joints.
- The segmented carbide saw blade is a cost-effective alternative for easy cutting of damaged tile grout and cutting slots in plaster, porous concrete and similar construction materials.

**Cutting out, Corners and edges**
- Segment, kerf approx. 1.2 mm
- Marble, epoxy resin and trass joints.
- Service life: 30
- Art. no.: 0.991.241

**Cutting out, Corners and edges**
- Segment, kerf approx. 1.2 mm
- Marble, epoxy resin and trass joints.
- Service life: 30
- Art. no.: 0.991.241

**Segmented saw blades:**
- Special accessory for the FEIN SuperCut, ideal for local repairs. The segmentation makes the blades perfect for cutting out damaged tile joints in corners without overcutting. Available in various widths, also for very thin tile joints.
- The segmented carbide saw blade is a cost-effective alternative for easy cutting of damaged tile grout and cutting slots in plaster, porous concrete and similar construction materials.
SAWING
CUTTING
RASPING
SANDING
POLISHING
CUTTING
SCRAPING
12-SIDED
Finding the right tool holder.
SEPARATING & RASPING
12-SIDED

Cutting out,
Narrow cut
Carbide saw blade, 80 mm
Kerf approx. 1.2 mm
Narrow marble, epoxy resin and trass joints. Also suitable for very hard epoxy or cement joints.
Service life
Work progress
Art. no. 6 39 03 196

Cutting out,
Corners and edges,
Narrow cut
Carbide saw blade, segmented
Kerf approx. 1.2 mm
Narrow marble, epoxy resin and trass joints. Also suitable for very hard epoxy or cement joints.
Service life
Work progress
Art. no. 6 39 03 226

Cutting out,
Narrow cut
Diamond saw blade, segmented
Kerf approx. 2.2 mm
Marble, epoxy resin and trass joints. Also suitable for very hard epoxy or cement joints.
Service life
Work progress
Art. no. 6 39 03 105

Cutting out,
Narrow cut
Carbide saw blade, segmented
Kerf approx. 1.2 mm
Narrow marble, epoxy resin and trass joints. Also suitable for very hard epoxy or cement joints.
Service life
Work progress
Art. no. 6 39 03 156

Cutting out,
Narrow cut
Diamond saw blade, segmented
Kerf approx. 1.2 mm
Narrow marble, epoxy resin and trass joints. Also suitable for very hard epoxy or cement joints.
Service life
Work progress
Art. no. 6 39 03 176

Cutting out,
Narrow cut
Diamond saw blade, segmented
Kerf approx. 2.2 mm
Marble, epoxy resin and trass joints. Also suitable for very hard epoxy or cement joints.
Service life
Work progress
Art. no. 6 39 03 166

Visit www.feinus.com or www.fein.ca to find more information or more 12-sided accessories online or get in touch with your specialty dealer.
THE LARGEST RANGE OF ACCESSORIES.
COMBINED IN APPEALING PACKAGES.

The new accessory sets include discounts.

**E-CUT COMBO**

**BEST OF E-CUT**

**PROFESSIONAL SET**

**OTHER SETS**

**Additional accessories at:** [www.feinus.com/selector](http://www.feinus.com/selector) | [www.fein.ca/selector](http://www.fein.ca/selector)

FEIN.COM