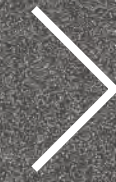




Finding the right tool holder.



SELECT THE PERFECT ACCESSORIES.

The right accessories for all conventional multi-tools.

www.feinus.com/selector
www.fein.ca/selector



SAWING



SANDING
POLISHING



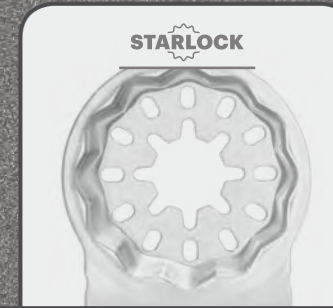
CUTTING
SCRAPING



CUTTING
RASPING

FEIN.COM





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 above 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 selections on the material that you are working with.

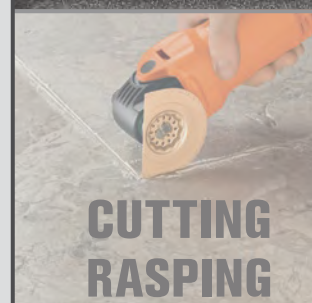
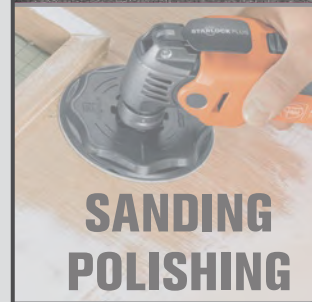
Which tool holder do I have on my power tool?

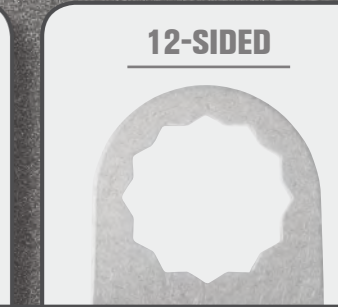
Here you can see which tool holder you have on your power tool, at a glance, which accessories fit it, and whether you need an adapter for them.

FEIN MultiMaster & MultiTalent	Starlock Max NEW 2020: MultiMaster MM 700	✓	✓	✓	✗
	Starlock Plus e.g. FMM 350 QSL & FMT 250 QSL NEW 2020: MultiMaster MM 300 and MM 500	✓	✓	✗	✗
	Eight star tool holder 2007 - 2015 e.g. FMM 250 FMM 250 QuickIN	✓	✓	✗	✗
	Round tool holder 10 mm 1986 - 2006 e.g. AStlxe 636-2 MSx 636 MSxe 636-1	✓**	✓**	✗	✗
FEIN SuperCut	Starlock Max e.g. FSC 500 QSL AFSC 18 QSL	✓	✓	✓	✗
	Hexagon socket with QuickIN 2010 - 2016 e.g. FSC 2.0 Q FSC 1.6 Q AFSC 1.7 Q AFSC 18 3 52 22 952 05 0*				✓
	Hexagonal socket 2004 - 2009 e.g. FSC 2.0 FSC 1.6 3 52 22 952 04 0*				✓
Others	Bosch, Festool, Würth	✓	✓***	✓***	
	other manufacturers e.g. AEG Rigid Skil Makita Einhell and many more	✓	✗	✗	

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

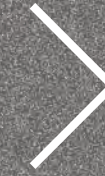
Always fits





Finding the right tool holder.

STARLOCK



SAWING

We have the right accessories for your very specific application.



SAWING

FEIN accessories for sawing.

- ▶ Huge 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.

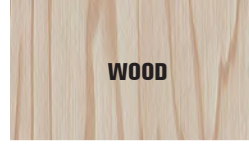
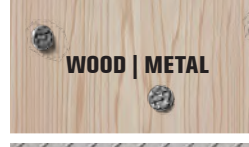

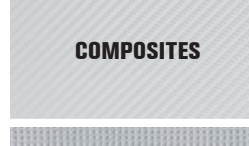

RECOMMENDED

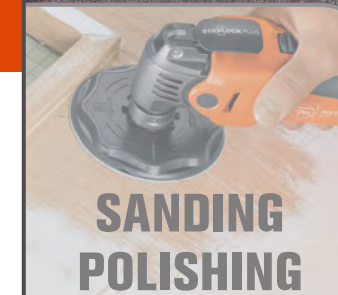


FEIN Carbide Pro saw blade for an extremely long service life

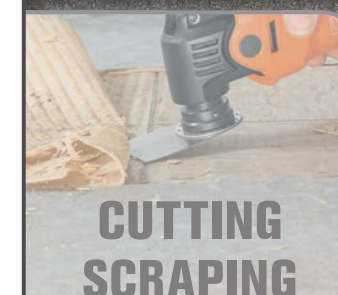
Suitable for hard and abrasive materials and sawing in tempered screws. Thanks to the titanium nitride coating, the saw blade service life is 100% longer than for non-coated carbide saw blades.

More information at [SAWING | METAL](#)

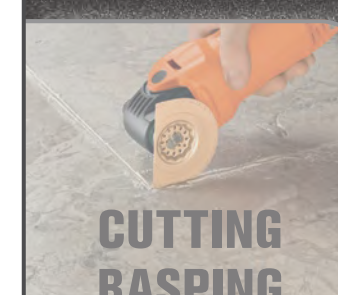
	WOOD	Wood, plasterboard and plastic materials
	WOOD METAL	Wood, plasterboard and plastics, ferrous and non-ferrous metals
	METAL	Ferrous and non-ferrous metals, hard plastics
	COMPOSITE MATERIALS	Fiberglass-reinforced plastics (GFRPs) and carbon fiber materials (CFRPs)
	SPECIAL MATERIAL	Elastic and permanently elastic sealants, soft materials



SANDING POLISHING



CUTTING SCRAPING



CUTTING RASPING



STARLOCK



Finding the right tool holder.



STARLOCK



SAWING | WOOD | SPECIAL MATERIAL



Corners and edges

Saw blade, Ø 85 mm
Corners and edges

Softwood, soft plastic

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502113



Wide straight cut

Precision saw blade,
Width 65 mm | Length 50 mm
Double rows of Japanese teeth

Softwood, hardwood, laminate,
plasterboard, soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502230



Precision plunge cuts

Standard saw blade, curved,
Width 65 mm | Length 50 mm
Set teeth

Softwood, hardwood,
plasterboard, soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502225



Standard cut

Precision saw blade
Width 35 mm | Length 50 mm
Double rows of Japanese teeth

Softwood, hardwood, laminate,
plasterboard, soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502126



Wide straight cut

Precision saw blade (bimetal),
Width 65 mm | Length 50 mm
Double rows of HSS Japanese teeth

Softwood, hardwood, laminate,
plasterboard, soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502229



Precision plunge cuts

Standard saw blade, curved,
Width 50 mm | Length 50 mm
Set teeth

Softwood, hardwood, plasterboard,
soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502226



Standard cut

Precision saw blade
Width 50 mm | Length 50 mm
Double rows of Japanese teeth

Softwood, hardwood, laminate,
plasterboard, soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502233



Standard cut

Precision saw blade (bimetal)
Width 35 mm | Length 50 mm
Double rows of HSS Japanese teeth

Softwood, hardwood, laminate,
plasterboard, soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502205



Precision plunge cuts

Standard saw blade, curved,
Width 35 mm | Length 55 mm
Set teeth

Softwood, hardwood, plasterboard,
soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502227



Standard cut

Standard saw blade
Width 35 mm | Length 50 mm
Set teeth

Softwood, hardwood, plasterboard,
soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502133



Standard cut

Precision saw blade (bimetal)
Width 50 mm | Length 50 mm
Double rows of HSS Japanese teeth

Softwood, hardwood, laminate,
plasterboard, soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502232





STARLOCK



STARLOCK



STARLOCK

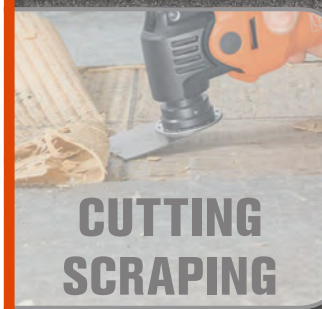


SAWING | WOOD | METAL



Finding the right tool holder.

<p>Standard cut</p> <p>Long life saw blade (bimetal) Width 35 mm Length 50 mm Set HSS teeth</p> <p>Softwood, laminate, plastic, hardwood, plasterboard, nails</p> <p>Service life ●●●● Work progress ●●●● Precision ●●●●</p> <p>Art. no. 63502160</p>	<p>Standard cut</p> <p>Universal saw blade (bimetal) Width 44 mm Length 55 mm Wavy HSS universal toothing</p> <p>Sheet steel, softwood, hardwood, laminate, plasterboard, copper pipe, drywall construction profile, plastic</p> <p>Service life ●●●● Work progress ●●●● Precision ●●●●</p> <p>Art. no. 63502223</p>	<p>Small recesses</p> <p>Long life saw blade (bimetal) Width 10 mm Length 30 mm Set HSS teeth</p> <p>Softwood, hardwood, laminate, plasterboard, soft plastics</p> <p>Service life ●●●● Work progress ●●●● Precision ●●●●</p> <p>Art. no. 63502184</p>
<p>Small recesses</p> <p>Long life saw blade (bimetal) Width 20 mm Length 34 mm Set HSS teeth</p> <p>Softwood, laminate, plastic, hardwood, plasterboard, nails</p> <p>Service life ●●●● Work progress ●●●● Precision ●●●●</p> <p>Art. no. 63502183</p>	<p>Wide straight cut</p> <p>Long life saw blade (bimetal) Width 65 mm Length 50 mm Set HSS teeth</p> <p>Softwood, laminate, plastic, hardwood, plasterboard, nails</p> <p>Service life ●●●● Work progress ●●●● Precision ●●●●</p> <p>Art. no. 63502228</p>	<p>Wide straight cut</p> <p>Long-Life saw blade (bimetal) Width 50 mm Length 50 mm Set HSS teeth</p> <p>Softwood, laminate, plastic, hardwood, plasterboard, nails</p> <p>Service life ●●●● Work progress ●●●● Precision ●●●●</p> <p>Art. no. 63502221</p>
<p>Narrow cut</p> <p>Universal saw blade (bimetal) Width 28 mm Length 55 mm Wavy HSS universal toothing</p> <p>Sheet steel, softwood, hardwood, laminate, plasterboard, copper pipe, drywall construction profile, plastic</p> <p>Service life ●●●● Work progress ●●●● Precision ●●●●</p> <p>Art. no. 63502222</p>	<div> <p>LONG-LIFE</p> <p>Standard 100% E-Cut Long-Life bimetal 300%</p> </div> <div> <p>FEIN E-Cut Long-Life saw blades:</p> <p>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.</p>  </div>	



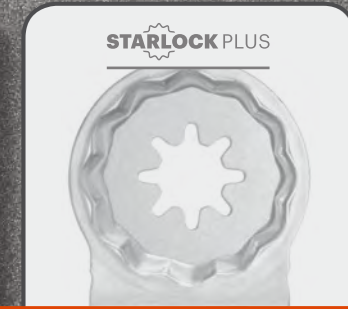
Finding the right tool holder.



STARLOCK



SAWING | METAL



Corners and edges
 All-HSS saw blade, Ø 85 mm
 Metal toothing
 Sheet up to approx. 1 mm,
 plastics, wood, cement,
 non-ferrous metals, GFRP
 Service life ●●●●●
 Work progress ●●●●●
 Precision ●●●●●
 Art. no. 63502106



Corners and edges
 Bimetal saw blade, Ø 100 mm
 HSS metal toothing
 Sheet up to approx. 1 mm,
 plastics, wood, cement, non-ferrous
 metals, GFRP
 Service life ●●●●●
 Work progress ●●●●●
 Precision ●●●●●
 Art. no. 63502196



Narrow cut
 Fine saw blade (bimetal)
 Width 30 mm | Length 50 mm
 Fine toothing
 Sheet steel, nails, copper pipe,
 drywall construction profile, GFRP,
 hard plastic
 Service life ●●●●●
 Work progress ●●●●●
 Precision ●●●●●
 Art. no. 63502157



Clean, thin cut
 All-HSS saw blade, Ø 85 mm
 Metal toothing
 Sheet up to approx. 1 mm,
 plastics, wood, cement,
 non-ferrous metals, GFRP
 Service life ●●●●●
 Work progress ●●●●●
 Precision ●●●●●
 Art. no. 63502097



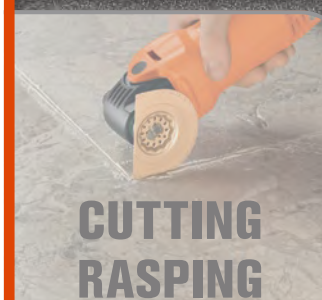
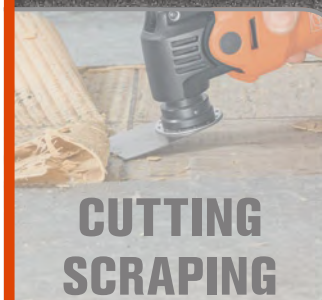
Narrow cut
 Carbide Pro saw blade with carbide
 toothing featuring a titanium nitride
 coating
 Width 35 mm | Length 45 mm
 Extremely robust carbide toothing
 with a titanium nitride coating
 Sheet steel, stainless steel, nails,
 screws, copper pipe, drywall
 construction profile, brick, masonry,
 plasterboard, cement fiber boards,
 cement, softwood, hardwood,
 non-ferrous metals, GFRP, plastics
 Service life ●●●●●
 Work progress ●●●●●
 Precision ●●●●●
 Art. no. 63502236

100%
 longer service life
 than uncoated
 carbide sheets

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
 HSS metal toothing
 Sheet up to approx. 1 mm, plastics,
 wood, cement, non-ferrous metals,
 GFRP
 Service life ●●●●●
 Work progress ●●●●●
 Precision ●●●●●
 Art. no. 63502174



Finding the right tool holder.

STARLOCK PLUS

SAWING

SAWING | WOOD | METAL



Wide straight cut

Standard saw blade
Width 65 mm | Length 50 mm
Set teeth

Softwood, hardwood, plasterboard, soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502134

Wide straight cut

Long-Life saw blade (bimetal)
Width 65 mm | Length 50 mm
Set HSS teeth

Softwood, hardwood, laminate, plastic, plasterboard, nails

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502161

Narrow cut

Universal saw blade (bimetal)
Width 28 mm | Length 60 mm
Wavy HSS universal toothing

Sheet steel, softwood, hardwood, laminate, plasterboard, copper pipe, drywall construction profile, plastic

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502151

Wide straight cut

Precision saw blade,
Width 65 mm | Length 50 mm
Double rows of Japanese teeth

Softwood, hardwood, laminate, plasterboard, soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502127

Wide straight cut

Precision saw blade (bimetal)
Width 65 mm | Length 50 mm
Double rows of HSS Japanese teeth

Softwood, hardwood, laminate, soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502208

Standard cut

Universal saw blade (bimetal)
Width 44 mm | Length 60 mm
Wavy HSS universal toothing

Sheet steel, softwood, hardwood, laminate, plasterboard, copper pipe, drywall construction profile, plastic

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502152



Long, straight cut

Bimetal saw blade, Ø 100 mm
HSS teeth set for wood

Softwood, hardwood, laminate

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502176

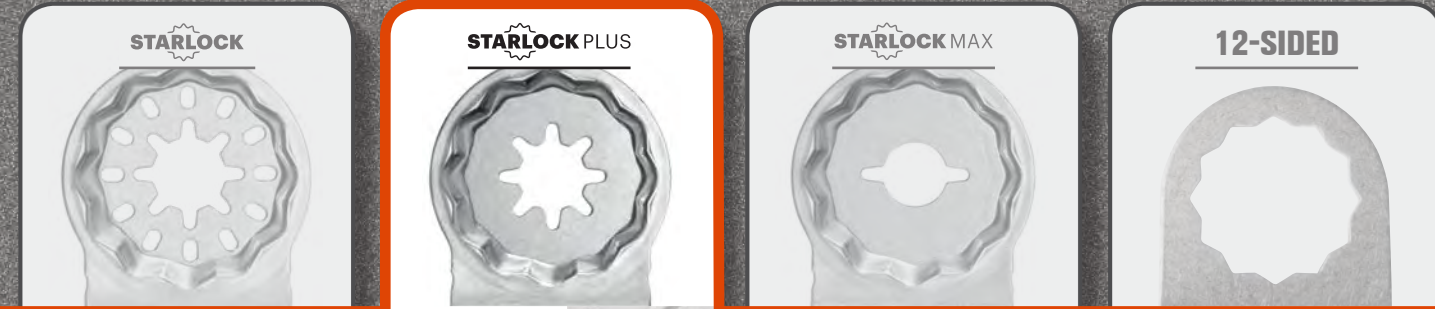




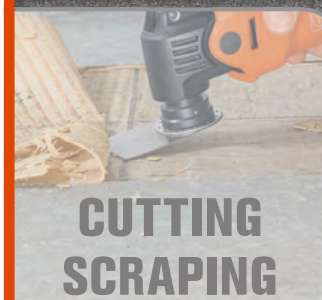
STARLOCK PLUS



SAWING | METAL | COMPOSITE



Finding the right tool holder.



Corners and edges

Carbide saw blade, Ø 90mm
Open toothing

GFRP/CFRP

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502187



Standard cut

Carbide saw blade
Width 35mm | Length 50mm

GFRP/CFRP

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502191



Standard cut

Bimetal saw blade, Ø 100mm
HSS metal toothing

Sheet up to approx. 1 mm, plastics,
wood, cement, non-ferrous metals,
GFRP

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502175



Corners and edges

Diamond saw blade, Ø 90mm
Open toothing

GFRP/CFRP

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502188



Standard cut

Diamond saw blade
Width 35mm | Length 50mm

GFRP/CFRP

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502193



Narrow cut

Carbide Pro saw blade with carbide
toothing featuring a titanium nitride
coating
Width 35mm | Length 60mm
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

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 63502237

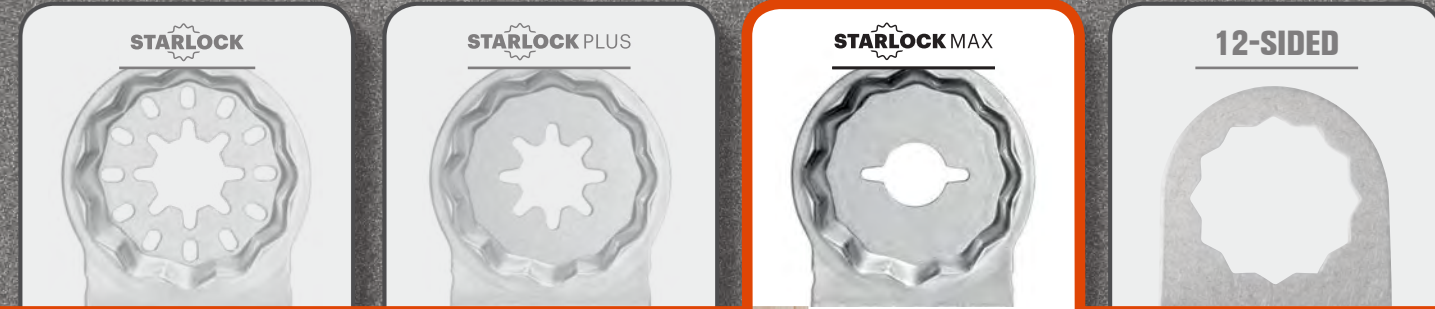


STARLOCK MAX

SAWING



SAWING
WOOD | METAL | COMPOSITE



Finding the right tool holder.



Deep cut

Standard saw blade,
Width 32 mm | Length 78 mm
Set teeth

Softwood, hardwood, laminate,
plasterboard, plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 635 02 200



Deep cut

Long life saw blade (bimetal)
Width 32 mm | Length 78 mm
Set HSS teeth

Softwood, hardwood, laminate,
plasterboard, plastic, nails

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 635 02 201



Standard cut

Diamond saw blade
Width 44 mm | Length 60 mm
Diamond coating

GFRP/CFRP

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 635 02 204



Deep cut

Standard saw blade,
Width 42 mm | Length 78 mm
Set teeth

Softwood, hardwood, laminate,
plasterboard, plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 635 02 202



Deep cut

Long-Life saw blade (bimetal)
Width 42 mm | Length 78 mm
Set HSS teeth

Softwood, hardwood, laminate,
plasterboard, plastic, nails

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 635 02 203



Deep cut

Extra-long Long-Life saw blade (bimetal)
Width 32 mm | Length 90 mm
Set HSS teeth

Softwood, hardwood, laminate,
plastic, plasterboard, nails

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 635 02 224



Narrow cut

Carbide Pro saw blade with carbide
toothing featuring a titanium nitride
coating
Width 35 mm | Length 75 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

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 635 02 238

100%
longer service life
than uncoated
carbide sheets



STARLOCK MAX



Finding the right tool holder.



12-SIDED



SAWING | WOOD

* FEIN SuperCut 2010 - 2016



Deep cut

Standard saw blade,
Width 32 mm | Length 78 mm
Set teeth

Softwood, hardwood, plasterboard,
soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 635 02 123

Wide straight cut

Standard saw blade
Width 65 mm | Length 50 mm
Set teeth

Softwood, hardwood, plasterboard,
soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 635 02 136

Wide straight cut

Precision saw blade (bimetal)
Width 65 mm | Length 50 mm
Double rows of HSS Japanese teeth

Softwood, hardwood, laminate,
plasterboard, soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 635 02 212



Deep cut

Standard saw blade,
Width 42 mm | Length 78 mm
Set teeth

Softwood, hardwood, plasterboard,
soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 635 02 124

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. 635 02 209



Standard cut

Standard saw blade,
Width 35 mm | Length 50 mm
Set teeth

Softwood, hardwood, plasterboard,
soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 635 02 135

Standard cut

Precision saw blade (bimetal)
Width 50 mm | Length 50 mm
Double rows of HSS Japanese teeth

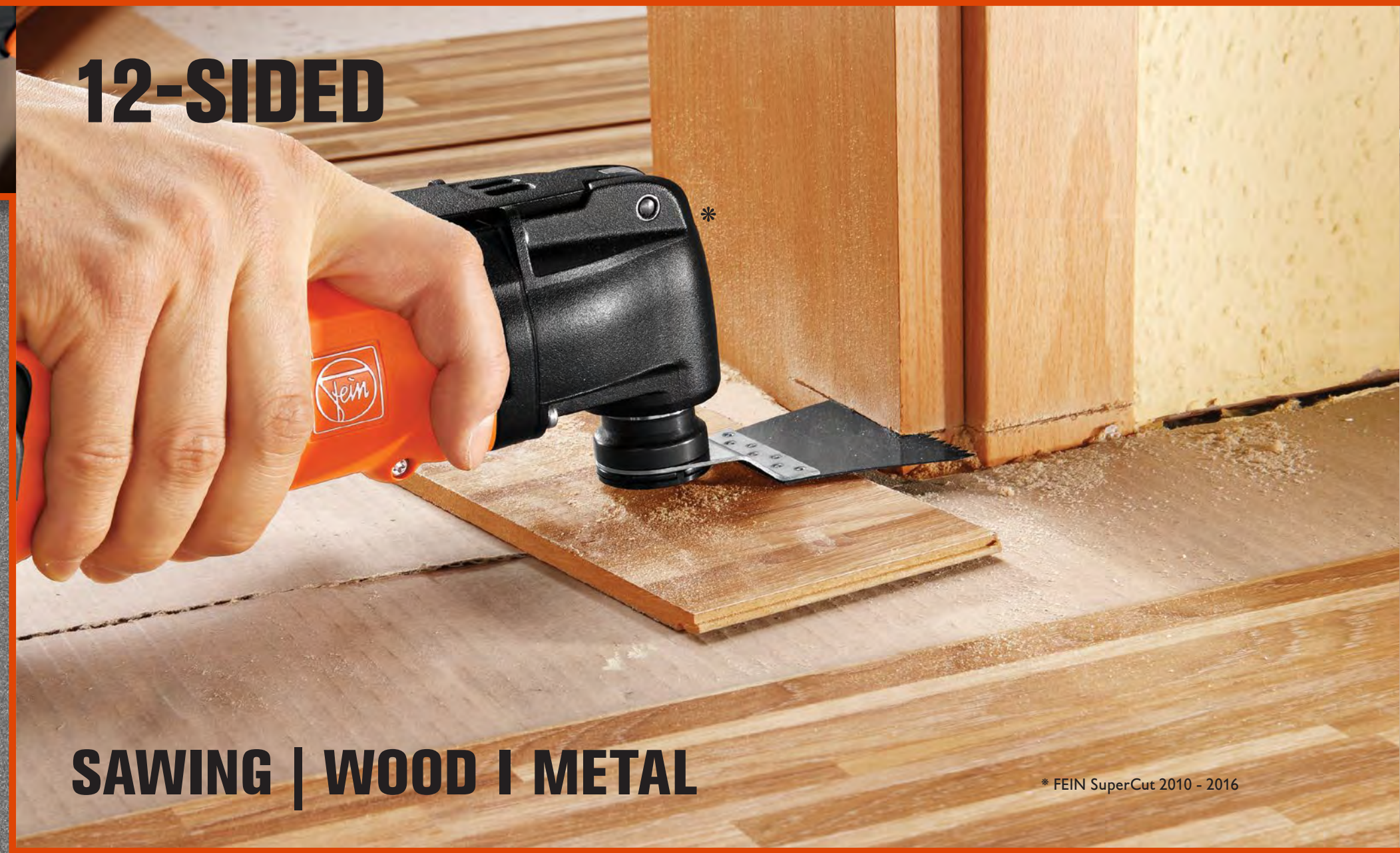
Softwood, hardwood, laminate,
plasterboard, soft plastics

Service life ●●●●
Work progress ●●●●
Precision ●●●●

Art. no. 635 02 234



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.



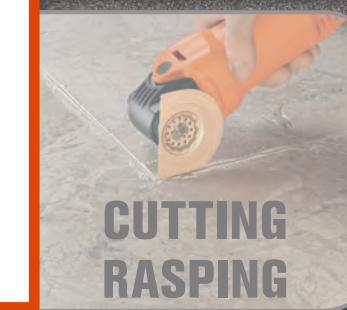
12-SIDED

SAWING | WOOD | METAL

* FEIN SuperCut 2010 - 2016



Finding the right tool holder.



Deep cut

Long life saw blade (bimetal)
Width 32 mm | Length 78 mm
Set HSS teeth

Softwood, hardwood, laminate,
plasterboard, plastic, nails

Service life ●●●●●
Work progress ●●●●●
Precision ●●●●●

Art. no. 635 02 162



Wide straight cut

Long life saw blade (bimetal)
Width 65 mm | Length 50 mm
Set HSS teeth

Softwood, hardwood, laminate,
plasterboard, plastic, nails

Service life ●●●●●
Work progress ●●●●●
Precision ●●●●●

Art. no. 635 02 165



Standard cut

Universal saw blade (bimetal)
Width 44 mm | Length 60 mm
Wavy HSS universal toothing

Sheet steel, softwood, hardwood,
laminate, plasterboard, copper pipe,
drywall construction profile, plastic

Service life ●●●●●
Work progress ●●●●●
Precision ●●●●●

Art. no. 635 02 148



Deep cut

Long life saw blade (bimetal)
Width 42 mm | Length 78 mm
Set HSS teeth

Softwood, hardwood, laminate,
plasterboard, plastic, nails

Service life ●●●●●
Work progress ●●●●●
Precision ●●●●●

Art. no. 635 02 163



Small recesses

Long life saw blade (bimetal)
Width 10 mm | Length 30 mm
Set HSS teeth

Softwood, hardwood, laminate,
plasterboard, plastic, nails

Service life ●●●●●
Work progress ●●●●●
Precision ●●●●●

Art. no. 635 02 186



Standard cut

Bimetal saw blade, Ø 100 mm
HSS metal toothing

Sheet up to approx. 1 mm, plastics,
wood, cement, non-ferrous metals,
GFRP

Service life ●●●●●
Work progress ●●●●●
Precision ●●●●●

Art. no. 635 02 177 / 178



Standard cut

Long life saw blade (bimetal)
Width 35 mm | Length 50 mm
Set HSS teeth

Softwood, hardwood, laminate,
plasterboard, plastic, nails

Service life ●●●●●
Work progress ●●●●●
Precision ●●●●●

Art. no. 635 02 164



Narrow cut

Universal saw blade (bimetal)
Width 28 mm | Length 60 mm
Wavy HSS universal toothing

Sheet steel, softwood, hardwood,
laminate, plasterboard, copper pipe,
drywall construction profile, plastic

Service life ●●●●●
Work progress ●●●●●
Precision ●●●●●

Art. no. 635 02 147



Clean, thin cut

All-HSS saw blade, Ø 80 mm
Metal toothing

Sheet up to approx. 1 mm, plastics,
wood, cement, non-ferrous metals,
GFRP

Service life ●●●●●
Work progress ●●●●●
Precision ●●●●●

Art. no. 635 02 102 / 103

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.



Finding the right tool holder.



SANDING & POLISHING

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 removal rate, excellent finish pattern, minimal glazing and superb service life.
- ▶ Can also be used with dust extraction.

RECOMMENDED



FEIN sanding fingers for narrow and low-lying spots

For use in very narrow and hard-to-reach spots in channels, grooves, openings and rabbets. Can also be used for mold-making, on curves and in slots.

More information under **SANDING & POLISHING**

WOOD	HOLZ	Wood, plasterboard and plastic materials
WOOD METAL	HOLZ METALL	Wood, plasterboard and plastics, ferrous and non-ferrous metals
METAL	METALL	Ferrous and non-ferrous metals, hard plastics
COMPOSITES	VERBUNDWERKSTOFFE	Fiberglass-reinforced plastics (GFRPs) and carbon fiber materials (CFRPs)
GROUT	FUGENMATERIALIEN	Joint grout, epoxy resin, cement and trass joints
SPECIAL MATERIAL	SPEZIELLE WERKSTOFFE	Elastic and permanently elastic sealants, soft materials





Finding the right tool holder.

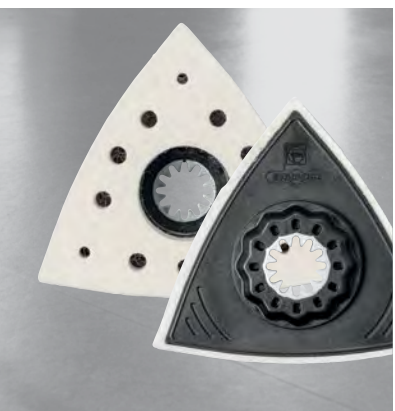


Small areas, edge and corner areas

Sanding pads, unperforated plastic carrier plates
Triangular shape, edge length 80 mm
Quantity: 2

Universal, hard surfaces, stone, polish

Art. no. 63806 **129**220



Small areas, narrow/low-lying spots

Sanding finger
Plastic carrier plate
Quantity: 2

Universal

Art. no. 63806 **159**220



Narrow/flat openings, edge and corner areas

Sanding pads, flat plastic carrier plate
Triangular shape, edge length 80 mm
Quantity: 2

Universal, hard surfaces, stone, polish

Art. no. 63806 **142**220



Small areas, edge and corner areas

Sanding pads, perforated for working with extraction
Plastic carrier plate
Triangular shape, edge length 80 mm
Quantity: 2

Universal, hard surfaces, stone, polish

Art. no. 63806 **136**220



Dust-free working

Highly effective extractors and matching FEIN vacuums collect the dust reliably.

Felt polishing pad | Polish

Plastic carrier plate
Triangular shape, edge length 80 mm
Small areas, edge and corner areas
Quantity: 2

Art. no. 63806 **140**220

Sensitive surfaces, edge and corner areas

Sanding pad, super soft plastic carrier plates
Triangular shape*, edge length 80 mm
Quantity: 2

Sensitive surfaces

Art. no. 63806 **141**220

* Note: Only suitable for the "super soft sanding sheet"



STARLOCK

SAWING

SANDING
POLISHING



SANDING & POLISHING



Finding the right tool holder.



Super soft sanding sheets | Sensitive surfaces

Non-perforated, edge length 80 mm
240 to 500 grit, triangular shape*,
Small areas, edge/corner areas

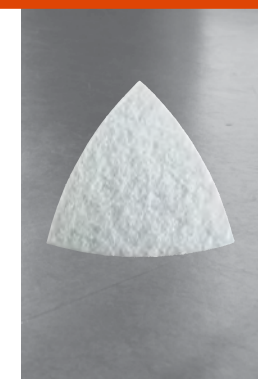
Grit	Art. no.	Units
240	63717126015	50
320	63717127019	50
400	63717128017	50
500	63717179016	50



Bristle fleece | Cleaning

Triangular shape, edge length 80 mm
Small areas, edge/corner areas
Quantity: 2

Art. no. 63723032010



Felt polishing pad | Polish

Triangular shape, edge length 80 mm
Small areas, edge/corner areas
Quantity: 5

Art. no. 63723032010



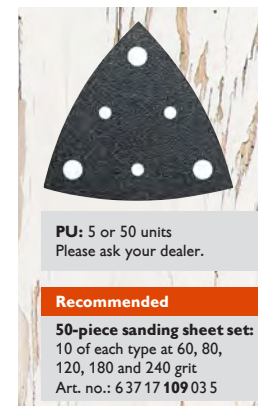
Sanding sheets, universal

Non-perforated, edge length 80 mm
36 to 240 grit, triangular shape
Small areas, edge/corner areas,
narrow/flat openings

Grit	Art. no.	Grit	Art. no.
36	63717086	120	63717085
40	63717081	150	63717087
60	63717082	180	63717088
80	63717083	220	63717089
100	63717084	240	63717090

PU: 5 or 50 units
Please ask your dealer.

Recommended
50-piece sanding sheet set:
10 of each type at 60, 80,
120, 180 and 240 grit
Art. no.: 63717082033



Sanding sheets, universal

Perforated, edge length 80 mm
36 to 240 grit, triangular shape
Small areas, edge/corner areas

Grit	Art. no.	Grit	Art. no.
36	63717107	120	63717112
40	63717108	150	63717113
60	63717109	180	63717114
80	63717110	220	63717115
100	63717111	240	63717116

PU: 5 or 50 units
Please ask your dealer.

Recommended
50-piece sanding sheet set:
10 of each type at 60, 80,
120, 180 and 240 grit
Art. no.: 63717109035



Sanding sheets Hard surfaces | Zirconium

Non-perforated, edge length 80 mm
40 to 80 grit, triangular shape
Small areas, edge/corner areas,
narrow/flat openings

Grit	Art. no.	Units
40	63717243010	35
60	63717244010	35
80	63717245010	35

* Note: Only in combination with "super soft sanding pad"!



Sanding sheets Hard surfaces | Zirconium

Perforated, edge length 80 mm
40 to 80 grit, triangular shape
Small areas, edge/corner areas

Grit	Art. no.	Units
40	63717236010	35
60	63717237010	35
80	63717238010	35



Sanding sheets, stone

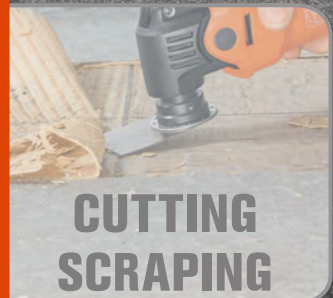
Non-perforated, edge length 80 mm
Grit 40 - 800, triangular shape
Small areas, edge/corner areas,
narrow/flat openings

Grit	Art. no.	Units
40	63717120014	50
80	63717121013	50
120	63717122016	50
220	63717123010	50
320	63717124018	50
400	63717125012	50
600	63717175017	50
800	63717176010	50

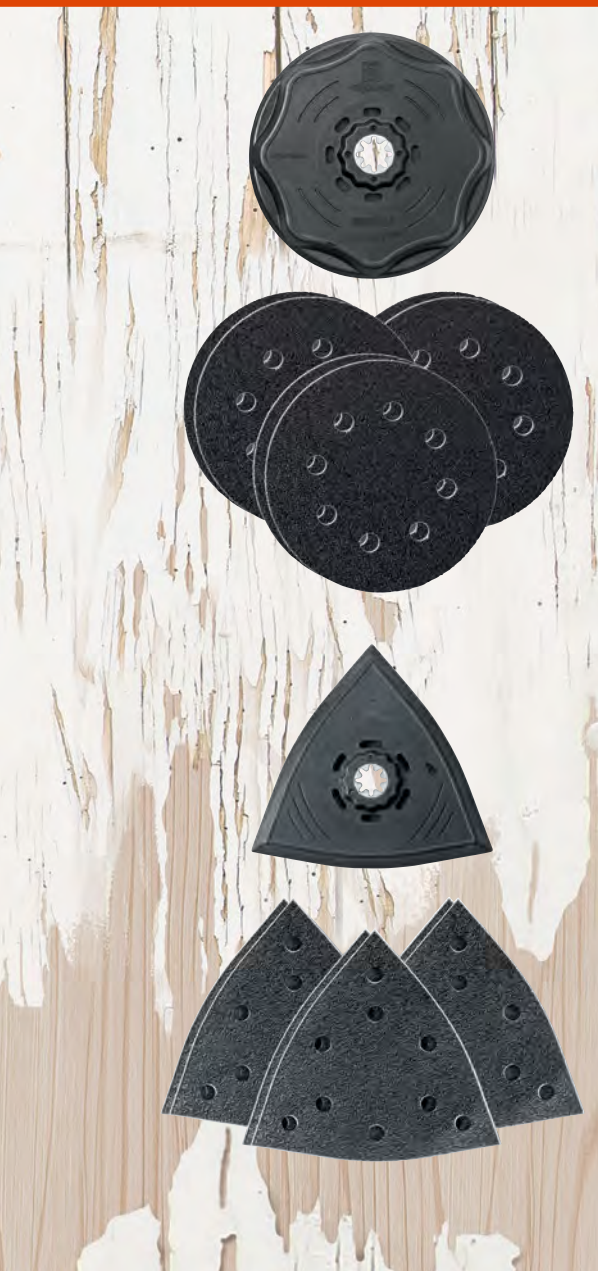
Sanding sheets, universal

Sanding sheets for sanding fingers
40 to 240, small areas
Narrow/low-lying areas,

Grit	Art. no.	Units
40	63717184012	20
60	63717185016	20
80	63717186019	20
100	63717187013	20
120	63717188011	20
150	63717189015	20
180	63717190017	20
220	63717191016	20
240	63717192019	20



Finding the right tool holder.



Medium-sized areas

Sanding set:
1 sanding pad, Ø 115 mm,
2 of each perforated sanding sheet,
60, 80 and 180 grit

Universal, hard surfaces, polish

Art. no. 63806**195**210

Medium-sized areas, edge and corner areas

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

Universal, hard surfaces

Art. no. 63806**204**210



Grooves and external radii

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

Contents: 1 holder with 6 different profile
inserts. 1x V-shape for 90° angles,
1x trapezoid shape for tongue and groove
joints, 1x straight shape for profiles,
1x convex shape (large),
1x concave and 1x convex shape (small),
together with 5 of each sanding sheet. 80,
120 and 180 grit.

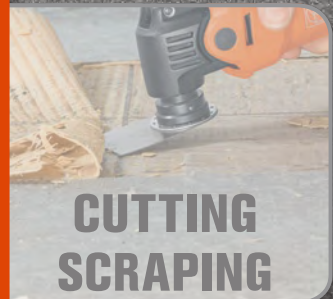
Universal

Art. no. 63810**031**010

Sanding sheets, universal

80 to 180 grit,
sanding paper for profile sanding test

Grit	Art. no.	Units
80	63717217 01 6	25
120	63717218 01 4	25
180	63717219 01 8	25

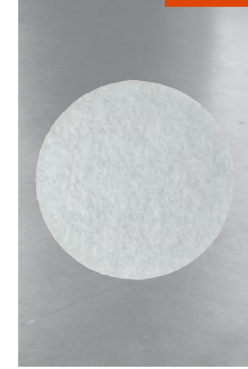




Sanding sheets, polish

500 to 1000 grit, sanding sheet Ø 115 mm, foam-laminated Medium-sized areas

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



Felt polishing pad | Polish

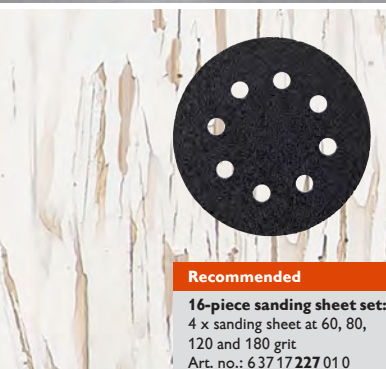
Sheet Ø 115 mm Medium-sized areas Quantity: 5

Art. no. 63723036010



Paint defects/ gaps

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



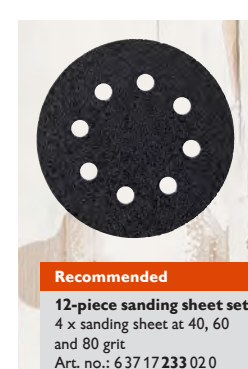
Sanding sheets, universal

perforated, Ø 115 mm 40 to 240 grit, Medium-sized areas

Grit	Art. no.	Units
40	63717230020	16
60	63717227020	16
80	63717228020	16
120	63717229010	16
180	63717231020	16
240	63717232020	16

Recommended

16-piece sanding sheet set: 4 x sanding sheet at 60, 80, 120 and 180 grit Art. no.: 63717227010



Sanding sheets Hard surfaces | Zirconium

perforated, Ø 115 mm 40 to 80 grit, medium-sized areas

Grit	Art. no.	Units
40	63717233010	12
60	63717234010	12
80	63717235010	12

Recommended

12-piece sanding sheet set: 4 x sanding sheet at 40, 60 and 80 grit Art. no.: 63717233020



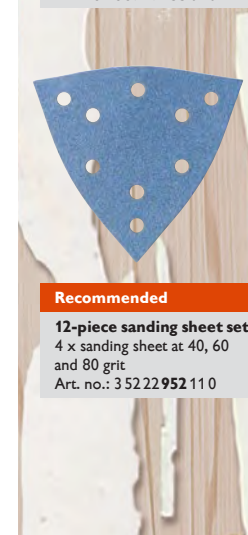
Sanding sheets, universal

Perforated, 40 to 240 grit, triangular shape Edge length 130 mm Medium-sized areas, edge/corner areas

Grit	Art. no.	Units
40	63717292020	16
60	63717293020	16
80	63717294020	16
120	63717295020	16
180	63717296020	16
240	63717297020	16

Recommended

16-piece sanding sheet set: 4 x sanding sheet at 60, 80, 120 and 180 grit Art. no.: 3522952100



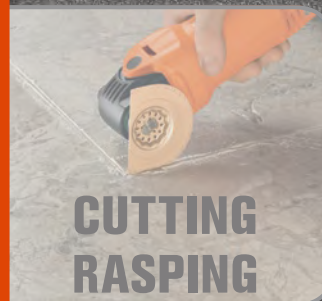
Sanding sheets Hard surfaces | Zirconium

Perforated, 40 to 80 grit, triangular shape Edge length 130 mm Medium-sized areas, edge/corner areas

Grit	Art. no.	Units
40	63717298010	12
60	63717299010	12
80	63717300010	12

Recommended

12-piece sanding sheet set: 4 x sanding sheet at 40, 60 and 80 grit Art. no.: 3522952110





SAWING



SANDING
POLISHING



CUTTING & SCRAPING



STARLOCK



STARLOCK PLUS



STARLOCK MAX



12-SIDED



Finding the
right
tool holder.

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 putty, permanently resilient joint material – these are just a few of the many materials where the FEIN system reaches its full potential in removal and renewal.

- ▶ 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.

SPECIAL MATERIAL

SPEZIELLE
WERKSTOFFE

Elastic and permanently elastic
sealants, soft materials

RECOMMENDED



FEIN Multi-knife with three cutting surfaces

For cutting carpet, PVC flooring, cardboard, bitumen shingles and roofing felt. With three cutting surfaces.

Find out more on the next page.



CUTTING
SCRAPING



CUTTING
RASPIING



STARLOCK PLUS

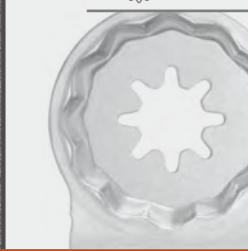


Finding the right tool holder.

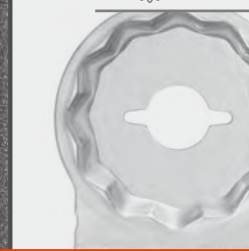
STARLOCK



STARLOCK PLUS



STARLOCK MAX



12-SIDED



STARLOCK



SAWING

SANDING
POLISHING

CUTTING
SCRAPING

CUTTING & SCRAPING

Removal

Flexible scraper blade

Residual adhesive, silicone caulks,
acrylic caulks
Length: 37.5 mm

Art. no. 63903 165



Removal

Rigid scraper blade

Residual adhesives, old paints,
carpet flooring, tile adhesives and
underside coatings
Length: 37.5 mm

Art. no. 63903 226



Plunge cuts, cutting

Cutting blade

Silicone, soft cement
and for separating insulating
glass unit

Art. no. 63903 245



Pulling/pressing, plunge cuts, cutting

Multi-knife with 3 cutting surfaces

PVC flooring, roofing felt,
carpet, cardboard, cork, leather,
rubber mat, bitumen shingles

Art. no. 63903 251



The FEIN Multi-knife with 3 cutting surfaces.

- ▶ For cutting carpet, PVC flooring, cardboard, bitumen shingles and roofing felt.
- ▶ Trimming overlapping materials.
- ▶ With three cutting surfaces for universal use.



CUTTING
RASPING



STARLOCK MAX



Finding the right tool holder.



STARLOCK PLUS



SAWING

SANDING
POLISHING

CUTTING
SCRAPING

CUTTING & SCRAPING



Cutting out

Cutting blade
Blade width 3 mm

Grout material (teak deck)

Art. no. 63903200



Cutting out

Cutting blade
Blade width 4 mm

Grout material (teak deck)

Art. no. 63903201



Cutting out

Cutting blade
Blade width 5 mm

Grout material (teak deck)

Art. no. 63903202



Removal

Rigid scraper blade

Residual adhesives, old paint,
carpet flooring, tile adhesives
and underside coatings
Length: 40.5 mm

Art. no. 63903234



Refinish planked decks

Planked deck joint materials are removed completely and up to 80% faster with the cutting blade.



Remove underside coatings

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

CUTTING
RASPING



Finding the right tool holder.

12-SIDED



STARLOCK MAX

CUTTING & SCRAPING



Cutting out

Cutting blade
Straight shape
Width 30 mm | Cutting depth of 60 mm

Permanently elastic joint material

Art. no. 63903**236**



Cutting out

Segment saw blade
Insulating glass units set in glazing compound

Art. no. 63903**244**

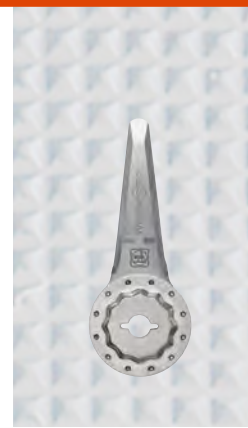


Cutting out

Cutting blade
Maximum drilling depth 90 mm

Permanently elastic joint material

Art. no. 63903**238**



Cutting out

Cutting blade
Maximum cutting depth 70 mm

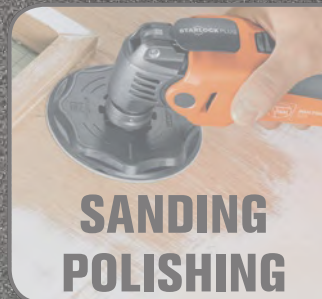
Permanently elastic joint material

Art. no. 63903**239**





Finding the right tool holder.



12-SIDED

CUTTING & SCRAPING

* FEIN SuperCut 2010 - 2016



Cutting out

Segment saw blade
Insulating glass units set in glazing compound
Art. no. 63903 166



Cutting out

Cutting blade
Maximum cutting depth 68 mm
Permanently elastic joint material
Art. no. 63903 116



Plunge cuts, cutting

Cutting blade
Mushroom-shaped
Silicone, soft cement and for separating insulating glass units
Art. no. 63903 128



Cutting out

Cutting blade
Straight shape
Permanently elastic joint material
Art. no. 63903 117



Removal

Rigid scraper blade
Length 64 mm
Residual adhesives, old paint, carpet flooring, tile adhesives, underside coatings
Art. no. 63903 206

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





SEPARATING & RASPING



Finding the right tool holder.

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.

WOOD	HOLZ	Wood, plasterboard and plastic materials
COMPOSITES	VERBUNDWERKSTOFFE	Fiberglass-reinforced plastics (GFRPs) and carbon fiber materials (CFRPs)
GROUT	FUGENMATERIALIEN	Joint grout, epoxy resin, cement and trass joints
SPECIAL MATERIAL	SPEZIELLE WERKSTOFFE	Elastic and permanently elastic sealants, soft materials

RECOMMENDED



FEIN triangular carbide rasp for removal in hard-to-reach spots

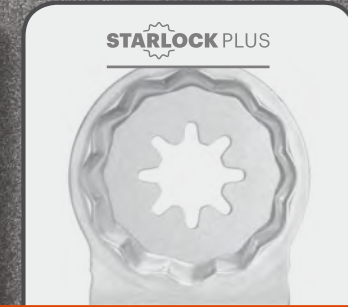
For coarse grinding of filler material, tile adhesive, concrete, stone, and wood. For use in very narrow and hard-to-reach spots in channels, grooves, openings and rabbets.

More information on this under [SEPARATING & RASPING](#)





Finding the right tool holder.



STARLOCK



SAWING

**SANDING
POLISHING**

**CUTTING
SCRAPING**

**CUTTING
RASPING**

SEPARATING & RASPING



Cutting out, Corners and edges

Diamond saw blade, Ø 75 mm
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. 63502 114



Cutting out, corners and edges, thin cut

Diamond saw blade, Ø 75 mm
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. 63502 216



Cutting out, Corners and edges

Diamond saw blade, Ø 90 mm
Segmented, kerf approx. 2.2 mm

Marble, epoxy resin and trass joints.
Also suitable for very hard epoxy or cement joints.

Service life ●●●●
Cutting Speed ●●●●

Art. no. 63502 166



Cutting out, Corners and edges

Carbide saw blade, Ø 75 mm
Segmented, kerf approx. 2.2 mm

Tile grouts, cutting clots in plaster, porous concrete and other construction materials, cleaning and reworking planked deck grouts

Service life ●●●●
Work progress ●●●●

Art. no. 63502 118



Cutting out, corners and edges, thin cut

Carbide saw blade, Ø 75 mm
Segmented, kerf approx. 1.2 mm

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

Service life ●●●●
Work progress ●●●●

Art. no. 63502 125



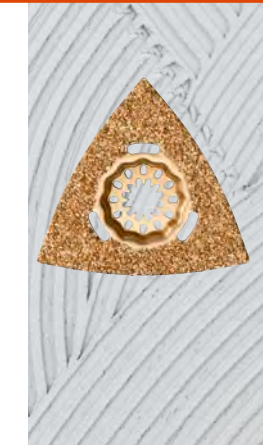
Deburring/filing, Plunge cutting, Small cut-outs

Carbide file,
Width 10mm | Length 30mm

Wood, GFRP/CFRP, plastic

Service life ●●●●
Cutting speed ●●●●

Art. no. 63706 019



Removal

Carbide rasp
Triangular shape, perforated
Edge length 80 mm
for working with extraction

Tile adhesive, mortars, concrete, wood, stone, putty

Service life ●●●●
Work progress ●●●●

Art. no. 63731 001



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.



Finding the right tool holder.

STARLOCK PLUS



SEPARATING & RASPING



SAWING



SANDING POLISHING



CUTTING SCRAPING



CUTTING RASPING



Cutting out, corners and edges

Carbide saw blade, Ø 90 mm
Segmented, kerf approx. 2.2 mm

Tile grouts, cutting clots in plaster, porous concrete and other construction materials, cleaning and reworking planked deck grouts

Service life ●●●●
Cutting Speed ●●●●

Art. no. 635 02 169



Cutting out, corners and edges, thin cut

Carbide saw blade, Ø 90 mm
Segmented, kerf approx. 1.2 mm

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

Service life ●●●●
Cutting Speed ●●●●

Art. no. 635 02 170



Clean grout

Tile grout cleaner

Heavily soiled tile joints

Art. no. 637 19 011



Cutting out, corners and edges, thin cut

Diamond saw blade, Ø 90 mm
Segmented, kerf approx. 1.2 mm

Narrow marble, epoxy resin and trass joints. Also suitable for very hard epoxy or cement joints.

Service life ●●●●
Cutting Speed ●●●●

Art. no. 635 02 217



Removal Narrow/low-lying areas

Carbide rasp
Finger shape, coated on both sides

Tile adhesives, mortars, concrete, wood, stone

Service life ●●●●
Work progress ●●●●

Art. no. 637 31 002



Replace tiles

Tile grout can be cut out efficiently with the carbide and diamond saw blades. For local repair of individual damaged tiles right into the corner or complete renovation of larger areas.

STARLOCK MAX

SEPARATING & RASPING



Finding the right tool holder.

12-SIDED



Removal

Carbide rasp
Triangular shape, large version, 110 mm edge length, perforated, can also be used with dust extraction

Filler material, tile adhesives, mortars, concrete, wood, stone

Service life ●●●●
Cutting Speed ●●●●

Art. no. 637 31 006



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 ●●●●
Cutting Speed ●●●●

Art. no. 63903 240



Cutting out, corners and edges, thin cut

Diamond 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 ●●●●
Cutting Speed ●●●●

Art. no. 63903 242



Cutting out

Diamond cleaning blade
Width 31 mm
Maximum cutting depth 60 mm

Suitable for all materials.
Cleaning recess walls before re-grouting

Service life ●●●●
Cutting Speed ●●●●

Art. no. 63903 237



Cutting out Corners and edges

Carbide saw blade
Segmented, kerf approx. 2.2 mm

Marble, epoxy resin and trass joints. Not suitable for very hard epoxy or cement joints.

Service life ●●●●
Cutting Speed ●●●●

Art. no. 63903 241



Cutting out Corners and edges

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 ●●●●
Cutting Speed ●●●●

Art. no. 63903 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 the cost-effective alternative for easy cutting out of damaged tile grout and cutting slots in plaster, porous concrete and similar construction materials.

12-SIDED

*



SEPARATING & RASPING

* FEIN SuperCut 2010 - 2016

SAWING

SANDING
POLISHING

CUTTING
SCRAPING

CUTTING
RASPING



Finding the right tool holder.



Cutting out

Carbide saw blade, Ø 80 mm
Kerf approx. 2.2 mm

Tile grouts, cutting clots in plaster, porous concrete and other construction materials, cleaning and reworking planked deck grouts

Service life ●●●●
Work progress ●●●●

Art. no. 63502 156



Cutting out, Narrow cut

Diamond saw blade, Ø 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. 63502 116



Cutting out, Corners and edges

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. 63903 162



Cutting out, Narrow cut

Carbide saw blade, Ø 80 mm
Kerf approx. 1.2 mm

Narrow tile grouts, cutting grooves in plaster, porous concrete and similar construction materials, cleaning and reworking planked deck grouts

Service life ●●●●
Work progress ●●●●

Art. no. 63502 155



Cutting out, Corners and edges

Carbide saw blade, segmented
Kerf approx. 2.2 mm

Marble, epoxy resin and trass joints. Not suitable for very hard epoxy or cement joints.

Service life ●●●●
Work progress ●●●●

Art. no. 63903 225



Cutting out, Corners and edges, 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. 63903 196



Cutting out

Diamond saw blade, Ø 80 mm
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. 63502 115



Cutting out, Corners and edges, Narrow cut

Carbide saw blade
Segmented, kerf approx. 1.2 mm

Narrow marble, epoxy resin and trass joints. Not suitable for very hard epoxy or cement joints.

Service life ●●●●
Work progress ●●●●

Art. no. 63903 224

Visit www.fein.com | 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

Starlock WOOD



3-pc., Art. no. 35222967080

BEST OF E-CUT

StarlockPlus WOOD & METAL



6-pc., Art. no. 35222967030

PROFESSIONAL SET

StarlockMax Heating/Sanitary



8-piece, Art. no. 35222967140

OTHER SETS

E-Cut Combo Starlock WOOD & METAL, 3-piece, Art. no. 3 52 22 967 100
 Combo Starlock RENOVATION, 3-piece, Art. no. 3 52 22 967 110
 Combo Starlock TILE WORKING, 3-piece, Art. no. 3 52 22 967 070
 Combo Starlock MINICUT, 3-piece, Art. no. 3 52 22 967 090
 Best of E-Cut Starlock WOOD & METAL, 6-piece, Art. no. 3 52 22 967 010
 Best of Starlock METAL, 6-piece, Art. no. 3 52 22 967 020

Best of Starlock SANDING, 63-piece, Art. no. 3 52 22 967 040
 Best of Starlock RENOVATION, 26-piece, Art. no. 3 52 22 967 060
 Best of E-Cut StarlockMax WOOD & METAL, 6-piece, Art. no. 3 52 22 967 050
 Professional Set StarlockMax INTERIOR FITTINGS, 45-piece, Art. no. 3 52 22 967 120
 Professional Set StarlockMax CAULKING/ SEALANT REPAIR, 7-piece, Art. no. 3 52 22 967 130

Additional accessories at: www.feinus.com/selector | www.fein.ca/selector

Imprint

C. & E. Fein GmbH (District Court Ulm, Commercial Registry entry 702155), Hans-Fein-Straße 81, 73529 Schwäbisch Gmünd-Bargau | CEO: Dr. Christoph Weiß

All information and illustrations are subject to change. We reserve the right to make changes. 1 87 90 007 21 0 11.20 US

FEIN.COM

