









FIND THE PERFECT ACCESSORY.

Suitable accessories for all standard MultiTools.











www.fein-uk.co.uk/OMTSelecto

FEIN-UK.CO.UK







Get the right accessory step by step.



Step 1 Find out which tool holder is on the power tool

Start by finding out which tool holder is on your tool and its compatibility with STARLOCK.

Step 3

Select a holder

Now you can use the tabs above

of the different tool holders.



Step 4 Select accessory



Select the right accessory for your purpose. Here, you can base your decision on the background, which shows the material to be processed.



Step 2 **Select application**

Use the tabs on the right to select your required application area.



Which tool holder do I have on my power tool?

STARLOCK

Here you can see which tool holder you have on your power tool, at a glance,

STARLOCK PLUS

hich acce	ssories fit it, and w	hether you need an adapter for them.
FEIN MultiMaster & MultiTalent		Starlock Max NEW 2020: MultiMaster MM 700
		Starlock Plus e.g. FMM 350 QSL and 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 holder 10 mm 1986 - 2006 e.g. AStlxe 636-2 MSx 636 MSxe 636-1
EIN SuperCut		Starlock Max e.g. FSC 500 QSL AFSC 18 QSL
	E CEN	Hexagon socket with QuickIN 2010 to 2 e.g. FSC 2.0 Q FSC 1.6 Q AFSC 1.7 Q AFSC 18

FEIN Super	E E	Hexagon socket with QuickIN 2010 to 2016 e.g. FSC 2.0 Q FSC 1.6 Q AFSC 1.7 Q AFSC 18	
₽		Hexagon socket 2004 to 2009 e.g. FSC 2.0 FSC 1.6	
ırs		Bosch, Festool, Würth	
Others		Other manufacturers e.g. AEG Rigid Skil Makita Einhell and many others.	
* Adapter is essential. ** Functionality improved with upgrade kit: not essential. *** Depends on power tool.		ļ	

Always fits

3 52 22 952 05 0*

3 52 22 952 04 0*

STARLOCKMAX

STARLOCK



3 52 22 952 05 0*

3 52 22 952 04 0*

12-SIDED



X

3 52 22 952 05 0*

3 52 22 952 04 0*



Finding the

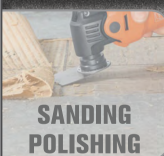
right tool holder.



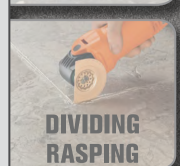








POLISHING





SAVING









Finding the right tool holder.

STARLOCK



6

FEIN accessories for sawing.

- ► Huge choice of shapes, sizes and qualities for unlimited versatility.
- ► Rigid stainless steel holder for excellent smooth running and precise results.
- Unique solutions to applications, such as stationary use in drill jigs and sawing with a depth stop.



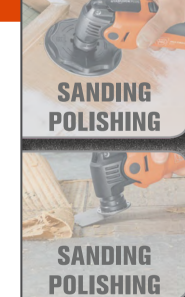
FEIN Carbide-Pro saw blade for extremely long service life

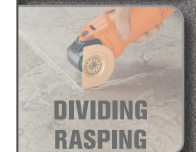
Suited for hard and abrasive materials and sawing in hardened screws. Thanks to the titanium nitride coating, the saw blade service life is 100% longer than for uncoated carbide saw blades.

You will find more information about this at **SAWING | METAL**

WOOD	WOOD	Wood, plasterboard and plastics
WOOD METAL	WOOD METAL	Wood, plasterboard, plastics, ferrous and non-ferrous metals
METAL	METAL	Ferrous and non-ferrous metals, hard plastics
COMPOSITE	COMPOSITE Materials	Fibreglass-reinforced plastics (GFRP) and carbon fibre materials
SPECIAL MATERIAL	SPECIAL Materials	Elastic and permanently elastic grout sealants, soft materials

















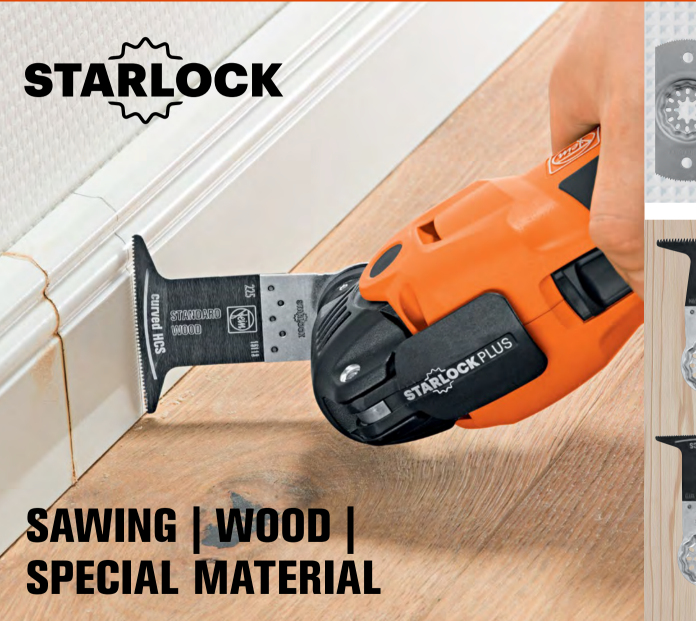


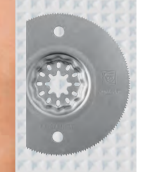
. . . .

Finding the right tool holder.

STARLOCK







Corners and edges

Saw blade, Ø 85 mm Corners and edges

Soft wood, weak plastic

••••

••••

••••

Service life Work progress

Art. no. 63502 113



Wide straight cut

Precision saw blade, Width 65 mm | Length 50 mm Double-row Japan teeth

Soft wood, hardwood, laminate, plasterboard, soft plastics

Service life •••• Work progress Precision

Art. no. 63502**230**

Plunging with precision

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

Soft wood, hardwood, plasterboard, soft plastics

Service life Work progress •••• Precision

Art. no. 63502**225**



Precision saw blade Width 35 mm | Length 50 mm Double-row Japan teeth

Soft wood, hardwood, laminate, plasterboard, soft plastics

••••

••••

••••

••••

Service life Work progress Precision

Art. no. 63502 126

Wide straight cut

Precision bimetal saw blade, width 65 mm | length 50 mm Double-row HSS Japan teeth

Soft wood, hardwood, laminate, plasterboard, soft plastics

Service life Work progress Precision

Art. no. 63502**229**

Plunging with precision

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

Soft wood, hardwood, plasterboard, soft plastics

•••• Service life •••• Work progress Precision

Art. no. 63502**226**

Standard cut

Precision saw blade Width 50 mm | Length 50 mm Double-row Japan teeth

Soft wood, hardwood, laminate, plasterboard, soft plastics

Service life Work progress Precision

Precision

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

Soft wood, hardwood,

Service life Work progress Precision

•••• ••••

Art. no. 63502233

Standard cut

Precision bimetal saw blade Width 35 mm | Length 50 mm Double-row HSS Japan teeth

Soft wood, hardwood, laminate, plasterboard, soft plastics

••••

••••

••••

Service life Work progress

Art. no. 63502**205**

Plunging with precision

plasterboard, soft plastics

Art. no. 63502**227**

Standard cut

Standard saw blade Width 35 mm | Length 50 mm

Soft wood, hardwood, plasterboard, soft plastics

Service life •••• Work progress •••• Precision

Art. no. 63502 133

Standard cut

Precision bimetal saw blade

Width 50mm | Length 50mm Double-row HSS Japan teeth

Soft wood, hardwood, laminate, plasterboard, soft plastics

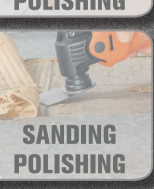
••••

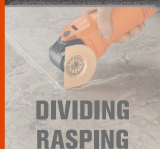
••••

Service life Work progress

Art. no. 63502**232**















STARLOCK







Long-life bimetal saw blade Width 35 mm | Length 50 mm Set HSS wood teeth

Soft wood, laminate, plastic, hardwood, plasterboard, nails

••••

••••

••••

••••

Service life Work progress Precision

Art. no. 63502 160

Small recesses

Long-life bimetal saw blade Width 20 mm | Length 34 mm Set HSS wood teeth

Soft wood, laminate, plastic, hardwood, plasterboard, nails

Service life Work progress Precision

Art. no. 63502 **183**

Narrow cut

Universal bimetal saw blade Width 28 mm | Length 55 mm Corrugated universal HSS teeth

Steel sheet metal, soft wood, hardwood, laminate, plasterboard, copper pipe, studwork profile, plastic

Service life Work progress Precision

•••• •••• ••••

Art. no. 63502**222**

Standard cut

Universal bimetal saw blade Width 44, 55 mm long Corrugated universal HSS teeth

Steel sheet metal, soft wood, hardwood, laminate, plasterboard, copper pipe, studwork profile, plastic

••••

••••

••••

Service life Work progress Precision

Art. no. 63502**223**

Wide straight cut

Long-life bimetal saw blade Width 65 mm | Length 50 mm Set HSS wood teeth

Soft wood, laminate, plastic, hardwood, plasterboard, nails

Service life Work progress Precision

Art. no. 63502**228**

LONG-LIFE

Standard E-Cut long-life

Width 10 mm | Length 30 mm Set HSS wood teeth

Long-life bimetal saw blade

Small recesses

Soft wood, hardwood, laminate, plasterboard, soft plastics

Service life •••• Work progress •••• Precision

Art. no. 63502 184

Wide straight cut

Long-life bimetal saw blade Width 50mm | Length 50mm Set HSS wood teeth

Soft wood, laminate, plastic, hardwood, plasterboard, nails

••••

Service life Work progress Precision Art. no. 63502**221**





FEIN E-CUT long-life saw blades have HSS teeth, making them especially robust and giving them outstanding durability. Even nails in wood can be cut through with ease. FEIN long-life saw blades are available in widths starting from as little as 10 mm.



RASPING

SANDING

POLISHING

SANDING

DIVIDING







Finding the right tool holder.

STARLOCK PLU

STARLOCK SAWING | METAL







Bi-metal saw blade, Ø 100 mm HSS metal teeth

Sheet metal up to approximately 1 mm, plastics, wood, putty, non-ferrous metals, fibre-reinforced plastic

••••

••••

••••

100%

onger service life

carbide blades

Service life Work progress Precision

Art. no. 63502 196

Narrow cut

Fine bimetal saw blade Width 30 mm | Length 50 mm Fine teeth

Service life Work progress Precision

•••• ••••

••••

Corners and edges

Complete HSS saw blade, Ø 85 mm

Sheet metal up to approximately 1 mm, plastics, wood, putty, non-ferrous metals, fibre-reinforced plastic

•••• •••• ••••

Art. no. 63502 106

Corners and edges

Steel sheet metal, nails, copper pipe, studwork profile, fibrereinforced plastic, Hard plastic

Art. no. 63502 157

Clean thin cut

Complete HSS saw blade, Ø85mm Metal teeth

Sheet metal up to approximately 1 mm, plastics, wood, putty, non-ferrous metals, fibre-reinforced plastic

Service life •••• Work progress •••• Precision

Art. no. 63502**097**

Narrow cut

Carbide Pro saw blade with titanium nitride-coated carbide teeth Width 35 mm, length 45 mm Extremely robust TiN-coated carbide teeth

Steel sheet metal, stainless steel, nails, screws, copper pipe, studwork profile, brick, masonry, plasterboard, fibre cement boards, putty, soft wood, hard-wood, non-ferrous metals, fibre-reinforced plastic, plastics

•••• Service life •••• Work progress •••• Precision

Art. no. 63502**236**

The E-Cut Carbide Pro Saw blade, which is extremely resistant to high, is the right choice for hard materials such as ferrous metals, 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 bricks, masonry or fibre cement boards.



Standard cut

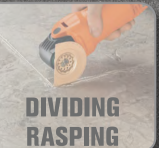
Bi-metal saw blade, Ø 85 mm HSS metal teeth

Sheet metal up to approximately 1 mm, plastics, wood, putty, non-ferrous metals, fibre-reinforced plastic

•••• Service life •••• Work progress















STARLOCK PLU







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

Soft wood, hardwood, plasterboard, soft plastics

••••

••••

••••

••••

••••

Service life Work progress Precision

Art. no. 63502 **134**

Wide straight cut

Long-life bimetal saw blade Width 65 mm | Length 50 mm Set HSS wood teeth

Soft wood, hardwood, laminate, plastic, plasterboard, nails

Service life Work progress Precision

Art. no. 63502 161

Narrow cut

Universal bimetal saw blade Width 28 mm | Length 60 mm Corrugated universal HSS teeth

Steel sheet metal, soft wood, hardwood, laminate, plasterboard, copper pipe, studwork profile, plastic

Service life Work progress Precision

•••• ••••

Art. no. 63502 151

Width 65 mm | Length 50 mm Double-row Japan teeth

plasterboard, soft plastics

Service life Work progress Precision

Wide straight cut

Double-row HSS Japan teeth

Service life Work progress Precision

Universal bimetal saw blade Width 44 mm | Length 60 mm Corrugated universal HSS teeth

Steel sheet metal, soft wood,

Service life Work progress

Art. no. 63502 **152**

Wide straight cut

Precision saw blade,

Soft wood, hardwood, laminate,

•••• ••••

Art. no. 63502 127

Precision bimetal saw blade Width 65 mm | Length 50 mm

Soft wood, hardwood, laminate, soft plastics

•••• ••••

Art. no. 63502208

Standard cut

hardwood, laminate, plasterboard, copper pipe, studwork profile, plastic

••••

Precision



Long straight cut

Bi-metal saw blade, Ø 100 mm Set HSS wood teeth

Soft wood, hardwood, laminate

Service life Work progress Precision

•••• ••••

Art. no. 63502 **176**

POLISHING RASPING

SANDING **POLISHING**













Finding the right tool holder.





SAWING | METAL | COMPOSITE





Open teeth

Corners and edges

Carbide saw blade, Ø 90 mm

Art. no. 63502 187



Standard cut

Carbide saw blade Width 35 mm | Length 50 mm

••••

••••

FRP/CFRP

Service life Work progress Precision

Art. no. 63502 191



Standard cut

Bi-metal saw blade, Ø 100 mm HSS metal teeth

Sheet metal up to approximately 1 mm, plastics, wood, putty, non-ferrous metals, fibre-reinforced plastic

••••

••••

Service life Work progress Precision

Art. no. 63502 **175**



FRP/CFRP

Service life Work progress •••• Precision

Art. no. 63502 188



Standard cut

Diamond saw blade Width 35 mm | Length 50 mm

FRP/CFRP

Service life Work progress Precision

••••

Art. no. 63502 193



Narrow cut

Carbide Pro saw blade with titanium nitride-coated carbide teeth Width 35 mm, length 60 mm Extremely robust TiN-coated hard

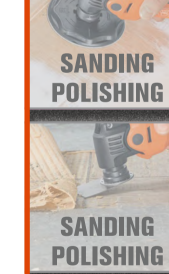
Steel sheet metal, stainless steel, nails, screws, copper pipe, studwork profile, brick, masonry, plasterboard, fibre cement boards, putty, soft wood, hardwood, non-ferrous metals, fibre-reinforced plastic, plastics

Service life •••• Work progress •••• •••• Precision

Art. no. 63502237







DIVIDING RASPING









Set teeth

Precision

Deep cut

Service life

Work progress

Art. no. 63502203

Long-life bimetal saw blade

plasterboard, plastic, nails

Set HSS wood teeth

Width 42 mm | Length 78 mm

Soft wood, hardwood, laminate,

••••

••••



Finding the right tool holder.

Extra-long-life bimetal saw blade

Width 32 mm, length 90 mm

Set HSS wood teeth



CKMAX

WOOD | METAL | COMPOSITE



4

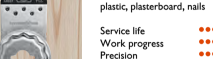












Art. no. 63502**224**

Deep cut



Narrow cut

Carbide Pro saw blade with titanium nitride-coated carbide teeth Width 35 mm, length 75 mm Extremely robust TiN-coated carbide teeth

Steel sheet metal, stainless steel, nails, screws, copper pipe, studwork profile, brick, masonry, plasterboard, fibre cement boards, putty, soft wood, hardwood, non-ferrous metals, fibre-reinforced plastic, plastics

Service life Work progress Precision

•••• ••••

••••

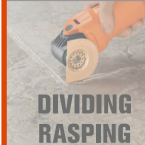
Art. no. 63502**238**





SANDING **POLISHING**

SANDING **POLISHING**



Standard cut

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

FRP/CFRP

Service life Work progress Precision

Art. no. 63502**204**

•••• •••• ••••

••••

••••

••••

SAWING

STARLOCKMAX











right tool holder.

Finding the







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

Soft wood, hardwood, plasterboard, soft plastics

Service life Work progress Precision

•••• •••• ••••

••••

••••

••••

••••

Art. no. 63502 **123**

Wide straight cut

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

Soft wood, hardwood, plasterboard, soft plastics

Service life Work progress Precision

Art. no. 63502 **136**

Wide straight cut

Precision bimetal saw blade Width 65 mm, length 50 mm Double-row HSS Japan teeth

Soft wood, hardwood, laminate, plasterboard, soft plastics

Service life Work progress Precision

Art. no. 63502**212**014

Deep cut

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

Soft wood, hardwood, plasterboard, soft plastics

••••

••••

••••

••••

••••

Service life Work progress Precision

Art. no. 63502**124**

Standard cut

Precision bimetal saw blade Width 35 mm, length 50 mm Double-row HSS Japan teeth

Soft wood, hardwood, laminate, plasterboard, plastic, nails

Service life Work progress Precision

Art. no. 63502**209**

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

Standard cut

Soft wood, hardwood, plasterboard, soft plastics

•••• Service life •••• Work progress •••• Precision

Art. no. 63502 **135**

Standard cut

Precision bimetal saw blade Width 50 mm, length 50 mm Double-row HSS Japan teeth

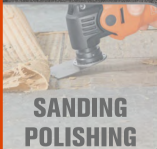
Soft wood, hardwood, laminate, plasterboard, soft plastics

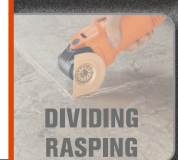
Service life Work progress Precision

Art. no. 63502**234**

••••

SANDING **POLISHING**





You will find more information or other 12-sided accessories online at www.fein-uk.co.uk I www.fein.com or just ask your specialist dealer.









12-SIDED

right tool holder.

Finding the

12-SIDED SAWING | WOOD | METAL * FEIN SuperCut 2010 - 2016

Deep cut

Long-life bimetal saw blade Width 32 mm | Length 78 mm Set HSS wood teeth

Soft wood, hardwood, laminate, plasterboard, plastic, nails

•••• Service life •••• Work progress •••• Precision

Art. no. 63502 **162**

Wide straight cut

Long-life bimetal saw blade Width 65 mm | Length 50 mm Set HSS wood teeth

Soft wood, hardwood, laminate, plasterboard, plastic, nails

••••

••••

••••

Service life Work progress Precision

Art. no. 63502 **165**

Standard cut

Universal bimetal saw blade Width 44 mm, length 60 mm Corrugated universal HSS teeth

Steel sheet metal, soft wood, hardwood, laminate, plasterboard, copper pipe, studwork profile, plastic

Art. no. 63502 **148**

Deep cut

Long-life bimetal saw blade Width 42 mm | Length 78 mm Set HSS wood teeth

Soft wood, hardwood, laminate, plasterboard, plastic, nails

••••

••••

Service life Work progress Precision

Art. no. 63502 **163**

Small recesses

Long-life bimetal saw blade Width 10 mm | Length 30 mm Set HSS wood teeth

Soft wood, hardwood, laminate, plasterboard, plastic, nails

Service life •••• Work progress •••• Precision

Art. no. 63502 186

••••

••••

Service life Work progress Precision

Standard cut

Bi-metal saw blade, Ø 100 mm HSS metal teeth

Sheet metal up to approximately 1 mm, plastics, wood, putty, non-ferrous metals, fibre-reinforced plastic

Service life •••• Work progress Precision

Art. no. 63502 178

You will find more information or other 12-sided accessories online at www.fein-uk.co.uk I www.fein.com or just ask your specialist dealer.

Standard cut

Long-life bimetal saw blade Width 35 mm | Length 50 mm Set HSS wood teeth

Soft wood, hardwood, laminate, plasterboard, plastic, nails

Service life •••• Work progress ••••

Art. no. 63502 **164**

Narrow cut

Universal bimetal saw blade Width 28 mm | Length 60 mm Corrugated universal HSS teeth

Steel sheet metal, soft wood, hardwood, laminate, plasterboard, copper pipe, studwork profile, plastic

•••• Work progress ••••

Art. no. 63502 **147**

Clean thin cut

Complete HSS saw blade, Ø 80 mm Metal teeth

Sheet metal up to approximately 1 mm, plastics, wood, putty, nonferrous metals, fibre-reinforced plastic

Service life Work progress

Art. no. 63502 **103**





SANDING **POLISHING**













We have the right accessory for your very specific application.

FEIN accessories for sanding.

- ► From tiny cut-outs to large surfaces sand them all with just one power tool.
- ► Comprehensive range of accessories for all areas of use and materials.
- ► High sanding capacity, excellent sanding pattern, little clogging, best service life.
- ► Can also be used with dust extraction.



FEIN sanding fingers for narrow and deep places

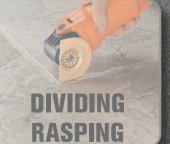
For use in very narrow and deep places, in channels, grooves, openings and folds. Can also for mould-making, on concave forms and in convex forms.

You will find more information about this at SANDING & POLISHING

WOOD	WOOD	Wood, plasterboard and plastics
WOOD METAL	WOOD METAL	Wood, plasterboard, plastics, ferrous and non-ferrous metals
METAL	METAL	Ferrous and non-ferrous metals, hard plastics
COMPOSITE	COMPOSITE Materials	Fibreglass-reinforced plastics (GFRP) and carbon fibre materials
GROUT	JOINT Materials	Joint grout, epoxy resin, cement and trass joints.
SPECIAL MATERIAL	SPECIAL Materials	Elastic and permanently elastic grout sealants, soft materials







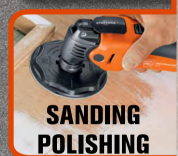
ာ















Sanding pads, unperforated, with plastic carrier plate Triangular shape, edge length 80 mm Part count: 2

Universal, hard surfaces, stone, polish

Art. no. 63806 **129** 220



Sanding finger Plastic carrier plate Part count: 2

Jniversal

Art. no. 63806 **159** 220

Felt polishing pad | Polish

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

Art. no. 63806**140**220



Narrow/flat openings, edge and corner areas

Sanding pads, flat Plastic carrier plate Triangular shape, edge length 80 mm Part count: 2

Universal, hard surfaces, stone, polish

Art. no. 63806 **142** 220



Small areas, edge and corner areas

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

Universal, hard surfaces, stone, polish

Art. no. 63806 **136**220

and corner areas



Sensitive surfaces, edge

Sanding pad, super-soft, with plastic support plate Triangular shape*, edge length 80 mm Part count: 2

Sensitive surfaces

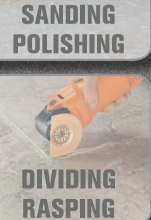
Art. no. 63806 **141** 220

* Note: only suitable for "super-soft sanding sheets"



Dust-free working

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



 $_{25}$

SANDING & POLISHING





Finding the right tool holder.

STARLOCK PLU

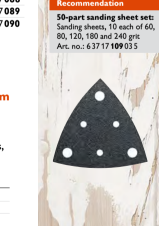
SAWING

POLISHING









Sanding sheets, super-soft | Sensitive surfaces

unperforated, edge length 80 mm 240 to 500 grit, triangular shape*, Small areas, edge and corner areas

Grit	Art. no.	Qty.	
240	63717 126 015	50	
320	63717 127 019	50	
400	63717 128 017	50	
500	63717 179 016	50	

Universal sanding sheets

unperforated, edge length 80 mm 36 to 240 grit, triangular shape Small areas, edge and corner areas, narrow/flat openings

Grit	Art. no.	Grit	Art. no.
36	63717 086	120	6 37 17 085
40	6 37 17 081	150	6 37 17 087
60	63717 082	180	63717 088
80	6 37 17 083	220	63717 089
100	63717 084	240	6 37 17 090

Sanding sheets Hard surfaces | Zirconium

unperforated, edge length 80 mm 40 to 80 grit, triangular shape Small areas, edge and corner areas, narrow/flat openings

Grit	Art. no.	Qty.
40	63717 243 010	35
60	63717 244 010	35
80	63717 245 010	35

* Note: only when used with a "super-soft sanding pad"!

Bristle fleece | cleaning

Triangular shape, edge length 80 mm Small areas, edge and corner areas Part count: 2

Art. no. 63723**031**010



Felt polishing pad | Polish

Triangular shape, edge length 80 mm Small areas, edge and corner areas Part count: 5

Art. no. 63723032010



No. in pack: 5 or 50 pieces Just ask your dealer.



Universal sanding sheets perforated, edge length 80 mm

36 to 240 grit, triangular shape Small areas, edge and corner areas

Grit	Art. no.	Grit	Art. no.
36	6 37 17 107	120	6 37 17 112
40	6 37 17 108	150	6 37 17 113
60	6 37 17 109	180	6 37 17 114
80	6 37 17 110	220	6 37 17 115
100	6 37 17 111	240	6 37 17 116

Sanding sheets Hard surfaces | Zirconium

perforated, edge length 80 mm 40 to 80 grit, triangular shape Small areas, edge and corner areas

Grit	Art. no.	Qty.
10	63717 236 01 0	35
0	63717 237 010	35
30	63717 238 010	35



Sanding sheets, stone

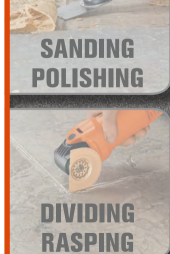
unperforated, edge length 80 mm 40 to 800 grit, triangular shape Small areas, edge and corner areas, narrow/flat openings

t	Art. no.	Qty.
	6 37 17 120 01 4	50
	6 37 17 121 01 3	50
)	6 37 17 122 01 6	50
)	6 37 17 123 01 0	50
)	63717 124 018	50
)	6 37 17 125 01 2	50
)	63717 175 017	50
)	63717 176 010	50

Universal sanding sheets

Sanding sheets for sanding finger 40 to 240 grit, small areas Tight/deep-set spots

Grit	Art. no.	Qty.
10	63717 184 012	20
50	63717 185 016	20
30	63717 186 019	20
00	6 37 17 187 01 3	20
20	63717 188 011	20
50	63717 189 01 5	20
80	63717 190 017	20
220	63717 191 016	20
240	63717 192 01 9	20







STARLOCK PLUS



SANDING

POLISHING



Medium-sized areas

1 backing pad, Ø 115 mm.
Perforated sanding sheets, 2 each of 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 sanding pad
Edge length 130 mm, with perforated
sanding sheets, 2 each of 60, 80 and 180 grit

Universal, hard surfaces

Art. no. 63806**204**210



Grooves and outer radii

22-part profile sanding set for sanding in grooves and on outside radii.

Contents: 1 x holder with 6 different profile inserts. 1 x V-form for 90° angle, 1 x trapezium form for tongue-and-groove connections, 1 x straight form for profiles, 1 x convex form (large), 1 x concave and 1 x convex form (small) and sanding sheets, 5 each of 80, 120 and 180 grit

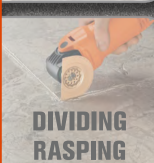
Art. no. 63810**031** 010

Universal sanding sheets

80 to 180 grit, sandpaper for profile sanding set

rit	Art. no.	Qty.	
0	63717 217 016	25	
20	63717 218 014	25	
80	63717 219 018	25	









SAWING SANDING

POLISHING

STARLOCK PLUS

SANDING & POLISHING



16-part sanding sheet set: Sanding sheets, 4 each of 60, 80, 120, and 180 grit Art. no.: 63717**227**010



16-part sanding sheet set: Sanding sheets, 4 each of 60, 80, 120, and 180 grit Art. no.: 35222**952**100

Sanding sheets, polish

500 to 1000 grit, sanding sheet \varnothing 115 mm, foam-laminated medium-sized areas

irit	Art. no.	Qty.	
00	63717 246 010	5	
000	63717 247 010	5	



perforated, Ø 115 mm 40 - 240 grit, medium-sized areas

Grit	Art. no.	Qty.	_
40	63717 230 020	16	
60	63717 227 020	16	
80	63717 228 020	16	
120	63717 229 010	16	
180	6 37 17 231 02 0	16	
240	6 37 17 232 02 0	16	

Universal sanding sheets

perforated, grit 40 - 240, triangular shape Edge length 130 mm Medium-sized areas, edge and corner areas

Grit	Art. no.	Qty.
40	63717 292 020	16
60	63717 293 020	16
80	63717 294 020	16
120	63717 295 020	16
180	63717 296 020	16
240	63717 297 020	16



Sanding sheets Hard surfaces | Zirconium

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

Grit Art. no. 40 63717**233**010 12 12-part sanding sheet set: Sanding sheets, 4 each of 40, 60, and 80 grit Art. no.: 63717233020 63717**234**010 12 63717**235**010 12

perforated, grit 40 - 80,

Paint flaws / defects

Special papers with very fine grits are ideal for touching up paint flaws and defects.

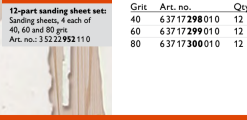


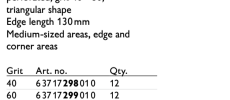
Blade Ø 115 mm Medium-sized areas Part count: 5

Art. no. 63723036010









POLISHING DIVIDING RASPING

SANDING













Finding the right tool holder.

We have the right accessory for your very specific application.



FEIN accessories for cutting and scraping.

Adhesive residue, old floor coverings, coatings such as underseal, soft putty, elastic joint material – these are just some of the many materials with which the FEIN system can perfectly demonstrate its potential for removal and replacement jobs.

- ► Perfect pairing of extremely tough, powerful oscillators with appropriate accessories for efficient work in all conditions.
- ► Unique FEIN accessories for universal use and for very special solutions.



FEIN Multi-function knife with three cutting surfaces

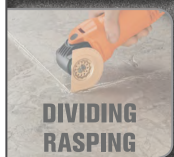
For cutting carpet, PVC floors, cardboard, bitumen roof tiles and roofing fabric. With three cutting surfaces.

You will find more information on the next page.

SPECIAL MATERIAL

SPECIAL MATERIALS Elastic and permanently elastic grout sealants, soft materials













STARLOCK PLUS













Removing material

Flexible stopper knife

Adhesive residues, silicone joints, acrylic joints. Length: 37.5 mm

Art. no. 63903 **165**



Removing material

Rigid stopper knife

Adhesive residues, old paint, carpet, tile adhesive and coats of underseal Length: 37.5 mm

Art. no. 63903226



Plunging, cutting

For cutting silicone or soft putty and for separating insulating glass

Art. no. 63903**245**



Pulling/pushing, plunging, cutting

Multi-function knife with three cutting surfaces

PVC floors, roofing fabric, carpet, cardboard, cork, leather, rubber mats, bitumen roof tiles

Art. no. 63903**251**















Finding the right stari

STARLOCK MA











Cutting out Cutter blade Blade width 3 mm

Joint material (teak deck)

Art. no. 63903**200**

Cutting out

Joint material (teak deck)
Art. no. 63903202

Cutter blade Blade width 5 mm



Cutting out

Cutter blade Blade width 4mm

Joint material (teak deck)

Art. no. 63903201



Restoring decks

Deck joint materials are cut out cleanly, up to 80 % more quickly, with the cutter blade.



Removing coats of underseal

The rigid stopper knife can be used to remove carpet and stubborn adhesive residue.



Removing material

Rigid stopper knife

Adhesive residues, old paint, carpet, tile adhesive and coats of underseal Length: 40.5 mm

Art. no. 63903 234

DIVIDING RASPING



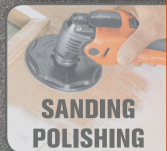






12-SIDED











Cutter blade

Cutting out

Straight
Width 30 mm, cutting depth

Permanently elastic joint material

Art. no. 63903**236**

Cutting out

Segment saw blade

Insulating glass units laid in a bed of putty

Art. no. 63903**244**



Cutting out

Cutter blade Cutting depth 90 mm

Permanently elastic joint material

Art. no. 63903**238**



Cutting out

Cutter blade Cutting depth 70 mm

Permanently elastic joint material

Art. no. 63903**239**

DIVIDING RASPING

38

STARLOCK MAX







12-SIDED



Finding the right tool holder.



SANDING

POLISHING





Segment saw blade

Insulating glass units laid in a bed of putty

Art. no. 63903 **166**



Cutting out

Cutter blade Straight

Permanently elastic joint material

Art. no. 63903 **117**

Cutter blade Cutting depth 68 mm

Cutting out

Permanently elastic joint material

Art. no. 63903 **116**



Removing material

Rigid stopper knife Length 64 mm

Adhesive residues, old paint, carpet, tile adhesive, coats of underseal

Art. no. 63903**206**

Plunging, cutting

Cutter blade Mushroom-shaped

For cutting silicone or soft putty and for separating insulating glass units

Art. no. 63903 **128**



You will find more information or other 12-sided accessories online at www.fein-uk.co.uk I www.fein.com or just ask your specialist dealer.







SANDING

POLISHING









12-SIDED

Finding the right tool holder.

We have the right accessory for your very specific application.



The FEIN range of accessories for dividing and rasping delivers everything you need from one source, for numerous indoor and outdoor refurbishing or renovation jobs.

- ► Maximum material quality for outstanding power tool life and perfect results.
- ▶ Powerful system, also suitable for tough joint materials and challenging jobs.
- ► Enables complete renovations to be performed efficient, and repairs to be performed very cost-effectively.



FEIN carbide rasp For removing material on hard-to-reach places

For rough sanding of fillers, tile adhesive, concrete, stone and wood. For use in very narrow and deep places, in channels, grooves, openings and folds.

You will find more information about this at

WOOD	WOOD	Wood, plasterboard and plastics
COMPOSITE	COMPOSITE Materials	Fibreglass-reinforced plastics (GFRP) and carbon fibre materials
GROUT	JOINT Materials	Joint grout, epoxy resin, cement and trass joints.
ODFOIAL MATERIAL	SPECIAL	Elastic and permanently elastic grout

sealants, soft materials













Finding the right tool holder.



SANDING

POLISHING

SANDING

POLISHING

RASPING







Diamond segment saw blade, Ø 75 mm, cutting width approx. 2.2 mm

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

•••• Service life •••• Work progress

Art. no. 63502 114



Cutting out, Corners and edges

Carbide segment saw blade, Ø 75 mm, cutting width approx. 2.2 mm

Tile joints. Also for cutting slots in plaster, porous concrete and similar building materials and for cleaning and reworking deck joints.

••••

••••

Service life Work progress

Art. no. 63502 118



Removing material

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

Tile adhesive, mortar, concrete, wood, stone, filler

•••• Service life •••• Work progress

Art. no. 63731**001**



Cutting out, corners and edges, thin cut

Diamond segment saw blade, Ø 75 mm, cutting width approx. 1.2 mm

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

Service life •••• •••• Work progress

Art. no. 63502**216**



Diamond segment saw blade, Ø 90 mm, cutting width approx. 2.2 mm

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

Service life Work progress

Art. no. 63502 166



KKKKKKKK

KKKKKKKK KERKKKK





Cutting out, corners and edges, thin cut

Carbide segment saw blade, Ø 75 mm, cutting width approx. 1.2 mm

Narrow tile joints. Also for cutting grooves in plaster, porous concrete and similar building materials and for cleaning and reworking deck joints.

Service life Work progress

•••• Art. no. 63502 **125**

Deburring/filing, plunging, small recesses

Carbide file, Width 10mm | Length 30 mm

Wood, fibre-reinforced plastic and fibreglass-reinforced plastic, plastic

•••• Service life •••• Work progress

Art. no. 63706**019**



The all-round talent

The carbide rasp smooths tile adhesive and ensures a level base. Highly effective extractors and suitable FEIN vacuums collect the dust reliably.

DIVIDING & RASPING DIVIDING



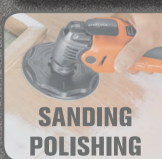














DIVIDING

RASPING









Carbide segment saw blade, Ø 90 mm, cutting width approx. 1.2 mm

Narrow tile joints. Also for cutting grooves in plaster, porous concrete and similar building materials and for cleaning and reworking deck joints.

•••• Work progress

Art. no. 63502 **170**

Cleaning joints

Tile joint cleaner

Heavily stained tile joints

Art. no. 63719**011**



Carbide segment saw blade, Ø 90 mm, cutting width approx. 2.2 mm

in plaster, porous concrete and similar building materials and for cleaning and reworking deck joints.

•••• Work progress

Art. no. 63502 169



Cutting out, corners and edges, thin cut

Diamond segment saw blade, Ø cutting width approx. 1.2 mm

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

Service life Work progress

Art. no. 63502**217**



Carbide rasp Finger shape, coating on both sides

Tile adhesive, mortar, concrete, wood, stone

Service life Work progress

Art. no. 63731**002**



Replacing tiles

Tile joints can be cut out efficiently with the carbide and diamond saw blades. For repairing individual damaged tiles, working right into the corners, or for completely renovating large areas.

DIVIDING & RASPING



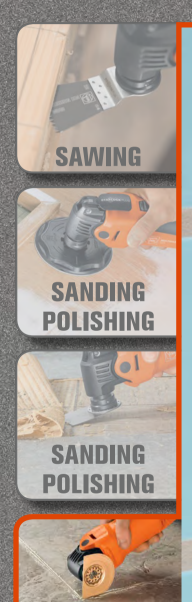






Finding the right tool holder.

12-SIDED



DIVIDING

RASPING













Cutting out, corners and edges, thin cut

Diamond segment saw blade, cutting width approx. 1.2 mm

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

Service life •••• •••• Work progress

Art. no. 63903242

Cutting out

Diamond cleaning knife Width 31 mm Cutting depth 60 mm

Suitable for all materials. For cleaning joint edges before replacing joints

•••• Service life •••• Work progress

Art. no. 63903237

Cutting out Corners and edges

Carbide segment saw blade, cutting width approx. 2.2 mm

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

••••

••••

••••

••••

Service life Work progress

Art. no. 63903241

Cutting out Corners and edges

Diamond segment saw blade, cutting width approx. 2.2 mm

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

Service life Work progress

Art. no. 63903**243**

Segment saw blades:

Special accessories for the FEIN SuperCut, ideal for 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 carbide segment saw blade is the cost-effective alternative for easy cutting out of damaged tile joints and cutting grooves in plaster, porous concrete and similar construction materials.



STARLOCKMAX









12-SIDED

right

Finding the tool holder.

SAWING SANDING **POLISHING**



Cutting out

Carbide saw blade, Ø 80 mm Cutting width approx. 2.2 mm

Tile joints. Also for cutting slots in plaster, porous concrete and similar building materials and for cleaning and reworking deck joints.

•••• Service life •••• Work progress

Art. no. 63502 156

Cutting out, Thin cut

Diamond saw blade, Ø 80 mm Cutting width approx. 1.2 mm

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

•••• Service life •••• Work progress

Art. no. 63502**116**

Cutting out, Corners and edges

Diamond segment saw blade Cutting width approx. 2.2 mm

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

Service life Work progress

Art. no. 63903 **162**

Cutting out, Thin cut

Carbide saw blade, Ø 80 mm Cutting width approx. 1.2 mm

Narrow tile joints. Also for cutting grooves in plaster, porous concrete and similar construction materials and for cleaning and reworking deck joints.

••••

••••

••••

Service life Work progress

Art. no. 63502 **155**

Cutting out, Corners and edges

Carbide segment saw blade Cutting width approx. 2.2 mm

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

Service life Work progress

Art. no. 63903**225**

Cutting out, Corners and edges Thin cut

Diamond segment saw blade Cutting width approx. 1.2 mm

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

••••

Service life Work progress

Art. no. 63903 **196**

Cutting out

Diamond saw blade, Ø 80 mm Cutting width approx. 2.2 mm

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

••••

••••

••••

Service life Work progress

Art. no. 63502**115**

Cutting out, Corners and edges Thin cut

Carbide segment saw blade Cutting width approx. 1.2 mm

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

Service life Work progress

Art. no. 63903**224**

You will find more information or other 12-sided accessories online at www.fein-uk.co.uk | www.fein.com or just ask your specialist dealer.



THE BIGGEST RANGE OF ACCESSORIES. PUT TOGETHER IN ATTRACTIVE PACKAGES.

The new sets of accessories deliver real discounts.

E-CUT COMBO

Starlock WOOD



BEST OF E-CUT



PROFESSIONAL SET



Starlock TILE WORKING combo, 3 parts, Art. no. 3 52 22 967 07 0 Starlock MINICUT combo, 3 parts, Art. no. 3 52 22 967 09 0 Best of Starlock METAL ,6 parts, Art. no. 3 52 22 967 02 0

StarlockMax INTERIOR WORK professional set, 45 parts, Art, no. 3 52 22 967 12 0 Best of E-Cut Starlock WOOD & METAL, 6 parts, Art. no. 3 52 22 967 01 0 StarlockMax GROUT RENEWAL professional set, 7 parts, Art. no. 3 52 22 967 13 0

More accessories are available at: www.fein-uk.co.uk/OMTSelector I www.fein.com

FEIN