

**WOOD** **NEW!** **WOOD** **WOOD** **WOOD** **WOOD** **WOOD**

**E-Cut Standard saw blade, curved**  
Set teeth for all wood, drywall and plastic materials, very clean cuts and good cutting speed. Hooked cutting geometry for optimal plunge cutting and clean, precise cut edges.

**E-Cut Standard saw blade**  
Set teeth for all wood, drywall and plastic materials, very clean cuts and good cutting speed.

**E-Cut Long-Life saw blade**  
Bimetal with set HSS teeth for all wood, drywall and plastic materials. Outstanding service life, very clean cuts and good cutting speed. Extremely robust and suitable for nails in wood, masonry, etc.

**E-Cut Precision saw blade**  
Double-row Japanese teeth for all wood materials, drywall and soft plastics. Fastest cutting speed and maximum precision..

**E-Cut Precision Bimetal saw blade**  
Bimetal with double-row of HSS Japanese teeth for all wood materials, drywall and soft plastics. Increased service life and robustness. Fastest cutting speed and maximum precision.

227 226 225 133 134 200 202 184 183 160 221 228 161 201 203 126 230 198 199 127 205 229 206 207 208

**WOOD** **WOOD | METAL** **METAL** **METAL** **METAL** **COMPOSITE** **COMPOSITE**

**HSS saw blade**  
Bimetal for long service life. HSS teeth set for wood. Outstanding service life, very clean cuts and good cutting speed. The "mini" circular saw is ideal for long straight cuts and cutting existing parquet, laminate and wood paneling.

**E-Cut Universal-saw blade**  
Bimetal with wavy HSS universal teeth. Broad application spectrum for sheet metal up to 5/64 in (2 mm), aluminum profiles, copper pipes, wood, drywall and plastics.

**E-Cut Fine saw blade**  
Bimetal with fine HSS teeth for sheet metal up to 5/64 in (2 mm), aluminum profiles, copper pipes. Also for GFRP and other hard plastics. Extremely precise and easily controlled cut with an especially narrow cutting line.

**HSS saw blade**  
Solid HSS saw blade with metal teeth for sheet metal up to approx. 5/64 in (2 mm). Also for plastics, GFRP, wood, glazing compound, brass and bronze. Outstanding cutting speed. Clean, narrow cutting line.

**HSS saw blade**  
Bimetal for long service life. HSS metal teeth for sheet metal up to approx. 5/64 in (2 mm). Also for plastics, GFRP, wood, glazing compound, brass and bronze. Work flush with the surface.

**Carbide saw blade**  
For perfect, clean cut edges without delamination in CFRP/fiberglass materials. Work with precision in corners and on edges or for long straight cuts with high cutting speed and precision.

**Diamond saw blade**  
Diamond – outstanding service life for demanding tasks.

176 222 223 151 152 157 097 106 174 175 196 191 187 215 193 188 204 220

**SPECIAL MATERIAL** **SPECIAL MATERIAL** **GROUT** **GROUT** **GROUT** **GROUT**

**Saw blade**  
For all soft materials. Segmented, ideal for working in corners and on edges without overcut.

**Segment saw blade**  
For removal of insulating glass panes set in glazing compound.

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

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

113 244 118 125 169 170 214 213 240 241 216 114 217 166 219 218 242 243

**GROUT** **GROUT** **GROUT** **Recess tool** **CUTTING/SCRAPING** **SPECIAL MATERIAL** **SPECIAL MATERIAL** **SPECIAL MATERIAL**

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

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

**Tile grout cleaner**  
Fast, efficient cleaning of heavily soiled tile grout.

**Multi-knife**  
For cutting carpet, PVC flooring, cardboard, bitumen shingles and roofing paper. With three cutting surfaces.

**Rigid scraper blade**  
For removal of old paint, adhesive residue, carpet, underseal and silicone or acrylic caulks.

**Cutting blade**  
For cutting silicone and soft glazing compound as well as for separating insulating glass units.

Universal use on almost all expansion joints.

001 002 006 019 011 246 247 248 251 165 226 234 245 200 201 202 233 236 239 238

**SPECIAL MATERIAL** **SPECIAL MATERIAL** **SANDING** **SANDING** **Profile sanding kit** **CLEANING / POLISHING**

**Diamond cleaning blade**  
For cleaning joint walls before installation of new sealant.

**HSS circular blade**  
For universal cutting work in leather, plastic films, roofing felt, cork, etc.

**Sanding pads, discs**  
A wide variety of shapes and sizes for the perfect finish, from the extremely small cutouts to corners, edges and large areas. Plastic backing plates to prevent damage and marks on the workpiece. Perforated versions for efficient dust extraction using the sanding pad directly. Hook and loop surface holds sanding sheet securely.

**Sanding sheets**  
Wide range of sandpaper with extremely long service life for every conceivable material and application.

**Felt polishing pad**  
Cleaning, restoring, polishing and protecting - the FEIN accessory range for surface treatment offers everything from the finest finish to mirror finish to give furniture, boats and vehicles a new shine.

237 235 159 129 / 142 / 141 136 204 195 031 140



# Success with system.

The best oscillating multi-tools.  
Since 1967 and in the future.

**3 YEAR FEIN PLUS GUARANTEE**  
INCL. LI-ION BATTERIES

**FEIN MULTITALENT**  
The best entry into the professional class.

**FEIN MULTIMASTER**  
The standard of oscillating multi-tool excellence.

**FEIN SUPERCUT**  
The highest performance system for special applications.



**250 W / 12 V**

**350 W / 18 V**

**450 W / 18 V**

**STARLOCK PLUS**

**STARLOCK PLUS**

**STARLOCK MAX**

Suitable for Starlock and StarlockPlus accessories.

Suitable for Starlock and StarlockPlus accessories.

Suitable for Starlock, StarlockPlus and StarlockMax accessories.

**ANTI-VIBRATION\***

**ANTI-VIBRATION**

**ANTI-VIBRATION**

\* for cordless MULTITALENT AFMT 12 SL/AFMT 12 QSL

**MADE IN GERMANY**



**FEIN original accessories.**



Made by FEIN. For us, this is not only a mark of quality, but a promise: FEIN develops and manufactures nearly 100% of its original accessories at its headquarters in Germany using state-of-the-art production facilities and the finest materials. FEIN original accessories stand for outstanding quality, reliable functionality with maximum service life and unequaled precision.



**Unlimited versatility and maximum performance.**

Further information at: [www.fein.com/original](http://www.fein.com/original)

**MADE BY FEIN**

**Largest selection of accessories**  
**Perfect results**  
**Maximum cutting speed**



**NEW! Starlock**

**Das Original**  
Since 1967

**FEIN original accessories.**  
Always the perfect solution.



**A brilliant idea, continually improved.**

FEIN, Unverwüstliche Elektrowerkzeuge.



**Das Original**  
Since 1967

For over 150 years, FEIN's success has been characterized by one clear principle: We understand our customers' daily challenges and respond by developing application solutions that make work faster, easier and safer. Striving to make enduring power tools – Made in Germany – remains our focus. And when these products are trusted millions of times throughout the world over the decades and this trust is justified in every situation – Originals emerge.



**1967** Brand new invention. The first FEIN oscillating multi-tool – the plaster cast saw.



**1986** The first detail sander takes the market by storm: The FEIN SANDER.



**1995** FEIN MULTIMASTER: The name says it all, thanks to its comprehensive range of accessories.



**2007** Convenient, tool-free accessory changes thanks to the patented FEIN QuickIN fast change system.



**2014** Unique: The FEIN anti-vibration system. For maximum performance and minimum vibration.



**2016** All FEIN oscillating multi-tools feature Starlock, the new mounting standard for oscillating multi-tools.

# Unbeatable.

Only from FEIN: The anti-vibration system.

UP TO **70%**  
less vibration\*

UP TO **50%**  
lower running noise\*

UP TO **35%**  
faster cutting speed\*



\* compared to machines with no anti-vibration system

**Completely decoupled housing** | **Minimal physical stress** | **Flawless work results** | **Optimal functionality**

**Starlock: the new mounting standard for oscillating multi-tools.**

3D PROFILE FOR **100%**  
power transmission

TOOL CHANGE IN UNDER **3 seconds**

**NEW! Starlock**



Lift the locking lever, eject the accessory ...

... position the new accessory and click into place ...

... close the locking lever – done!

**Find your perfect matching accessory for your oscillating multi-tool.**

	<b>STARLOCK</b>	<b>STARLOCK PLUS</b>	<b>STARLOCK MAX</b>
scan for more information			
	Universal accessory mount for all FEIN oscillating multi-tools and the most popular multifunction tools on the market.	Accessory mount for all FEIN oscillating multi-tools and other multi-tools with StarlockPlus mounts.	Accessory mount for all FEIN SUPERCUTS and other oscillating multi-tools with StarlockMax mounts.

FEIN	<b>MULTITALENT + MULTIMASTER + SUPERCUT</b>		<b>SUPERCUT</b>
<b>Other multi-tools</b>	Bosch, Makita, Hitachi, Metabo, Milwaukee, Ryobi, Skil, Craftsman, Ridgid, Rockwell, Dewalt	Bosch, Makita, Hitachi, Metabo, Milwaukee, Ryobi, Skil, Craftsman, Ridgid, Rockwell, Dewalt**	Bosch*

to view our multi-tool compatibility finder, please visit: [fein.com/en\\_us/starlock/](http://fein.com/en_us/starlock/)

\* with suitable adapter  
\*\* some tools may require adapter

Printed in Germany. Information and illustrations not guaranteed. We reserve the right to make technical changes. 1 883 31 965 21 0 04.17 US