SAVING

WOOD

E-Cut standard saw blade
Curved
Set teeth for all wood, plasterboard and plastic materials, high cutting quality and speed. Curved cutting geometry for optimum plunging and clean precise cut edges.

WOOD

E-Cut long-life saw blade
Set teeth for all wood, plasterboard and plastic materials, high cutting quality and speed.

WOOD

E-Cut precision saw blade
Double-row Japan teeth for all wooden materials, plasterboard and soft plastics. The fastest cutting speed and maximum precision.

WOOD

E-Cut precision BiM saw blade
Bi-metal with double-row HSS Japan teeth for all wooden materials, plasterboard and soft plastics. Improved tool life and robustness. The fastest cutting speed and maximum precision.

WOOD

HSS saw blade
Bi-metal for long tool life. HSS teeth for sheath metal up to 2 mm. For all metal, aluminium profiles, copper pipes. Also for plastics. Extremely precise cut which is very easy to control with particularly thin cutting line.

WOOD

HSS saw blade
Set teeth for all wood, plasterboard and plastic materials. High cutting quality and speed.

WOOD

HSS saw blade
Bi-metal for long tool life. HSS metal teeth for sheath metal up to approx. 1 mm. Also for plastics, fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Cuts flush to the surface.

WOOD

HSS saw blade
Bi-metal with double-row HSS Japan teeth for all wooden materials, plasterboard and soft plastics. Improved tool life and robustness. The fastest cutting speed and maximum precision.

WOOD

Diamond cleaning knife
Cut-out in laid parquet, laminate and wall panelling.

METAL

HSS saw blade
Solid HSS with metal teeth for sheath metal up to approx. 1 mm. Also for plastics, fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Extremely precise cut which is very easy to control with particularly thin cutting line.

METAL

HSS saw blade
Bi-metal for long tool life. HSS metal teeth for sheath metal up to approx. 1 mm. Also for plastics, fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Cuts flush to the surface.

METAL

HSS saw blade
Bi-metal for long tool life. HSS metal teeth for sheath metal up to approx. 1 mm. Also for plastics, fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Cuts flush to the surface.

METAL

HSS saw blade
Bi-metal for long tool life. HSS metal teeth for sheath metal up to approx. 1 mm. Also for plastics, fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Cuts flush to the surface.

METAL

Diamond saw blade
Carbide sawing with perfect, clean cut edges in carbon fibre-reinforced plastic/fibreglass-reinforced plastic materials without delamination. Precision working into corners and on edges or for long, straight cuts with high cutting speed and precision.

COMPOSITE

Carbide saw blade
Gentle sawing with perfect, clean cut edges in carbon fibre-reinforced plastic/fibreglass-reinforced plastic materials without delamination. Precision working into corners and on edges or for long, straight cuts with high cutting speed and precision.

COMPOSITE

Diamond saw blade
Carbide – the cost-effective alternative.

COMPOSITE

Diamond saw blade
Diamond – outstanding durability, for demanding tasks.

NEW!

Carbide saw blade
For cutting out damaged tile joints. Also for cutting slots in plaster, porous concrete and similar building materials and for cleaning gunwales, cleats and curves.

NEW!

Carbide saw blade
For cutting out damaged tile joints. Also for cutting slots in plaster, porous concrete and similar building materials and for cleaning gunwales, cleats and curves.

NEW!

Carbide saw blade
For cutting out damaged tile joints. Also for cutting slots in plaster, porous concrete and similar building materials and for cleaning gunwales, cleats and curves.

CUTTING / FILINGSANDING

Sandpaper
For smoothing plaster and concrete surfaces. Sandpaper securely held by hook and loop fastening.

CUTTING / FILINGSANDING

Sandpaper
For smoothing plaster and concrete surfaces. Sandpaper securely held by hook and loop fastening.

CUTTING / FILINGSANDING

Sandpaper
For smoothing plaster and concrete surfaces. Sandpaper securely held by hook and loop fastening.

CUTTING / FILINGSANDING

Sandpaper
For smoothing plaster and concrete surfaces. Sandpaper securely held by hook and loop fastening.

SANDING / BACKING PADS

Wide range of shapes and sizes for perfect sanding, from the smallest recesses to edges, corners and large areas. Plastic carrier plates for preventing damage and marks on the workplace. Performance versions for effective dust extraction through the sanding pad itself. Sandpaper securely held by hook and loop fastening.

CUTTING / FILINGSANDING

Profile sanding set
Holder and different profile inserts for sanding in grooves.

CLEANING / POLISHING

Felt polishing pad
Bristle fleece
Felt polishing pad
Cleaning, prefinishing and finishing – the range of FEIN accessories for surface processing covers everything from very fine sanding to a mirror polish to give furniture, boats and vehicles a new lease of life.

SAVING

WOOD

HSS saw blade
For universal cutting work in metal, aluminium profiles, copper pipes. Also for plastics. Fibreglass-reinforced plastic and other hard plastics. 2 mm, aluminium profiles, copper pipes. Also for fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Cuts flush to the surface.

WOOD

HSS saw blade
For universal cutting work in metal, aluminium profiles, copper pipes. Also for plastics. Fibreglass-reinforced plastic and other hard plastics. 2 mm, aluminium profiles, copper pipes. Also for fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Cuts flush to the surface.

WOOD

HSS saw blade
For universal cutting work in metal, aluminium profiles, copper pipes. Also for plastics. Fibreglass-reinforced plastic and other hard plastics. 2 mm, aluminium profiles, copper pipes. Also for fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Cuts flush to the surface.

WOOD

HSS saw blade
For universal cutting work in metal, aluminium profiles, copper pipes. Also for plastics. Fibreglass-reinforced plastic and other hard plastics. 2 mm, aluminium profiles, copper pipes. Also for fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Cuts flush to the surface.

WOOD

HSS saw blade
For universal cutting work in metal, aluminium profiles, copper pipes. Also for plastics. Fibreglass-reinforced plastic and other hard plastics. 2 mm, aluminium profiles, copper pipes. Also for fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Cuts flush to the surface.

WOOD

HSS saw blade
For universal cutting work in metal, aluminium profiles, copper pipes. Also for plastics. Fibreglass-reinforced plastic and other hard plastics. 2 mm, aluminium profiles, copper pipes. Also for fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Cuts flush to the surface.

WOOD

HSS saw blade
For universal cutting work in metal, aluminium profiles, copper pipes. Also for plastics. Fibreglass-reinforced plastic and other hard plastics. 2 mm, aluminium profiles, copper pipes. Also for fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Cuts flush to the surface.

WOOD

HSS saw blade
For universal cutting work in metal, aluminium profiles, copper pipes. Also for plastics. Fibreglass-reinforced plastic and other hard plastics. 2 mm, aluminium profiles, copper pipes. Also for fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Cuts flush to the surface.

WOOD

HSS saw blade
For universal cutting work in metal, aluminium profiles, copper pipes. Also for plastics. Fibreglass-reinforced plastic and other hard plastics. 2 mm, aluminium profiles, copper pipes. Also for fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Cuts flush to the surface.

WOOD

HSS saw blade
For universal cutting work in metal, aluminium profiles, copper pipes. Also for plastics. Fibreglass-reinforced plastic and other hard plastics. 2 mm, aluminium profiles, copper pipes. Also for fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Cuts flush to the surface.
Systematic success.

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

- **FEIN Multitalent** - The best way to get started in professional class oscillating multi-tools.
- **FEIN MultiMaster** - The benchmark amongst oscillating multi-tools.
- **FEIN SuperCut** - The most powerful system for special applications.

**NEW!**

- **Starlock** - The new standard tool mounting for oscillating multi-tools.
- **Starlock Plus** - Accessory tool mounting for all FEIN oscillating multi-tools and other multifunction tools with StarlockPlus tool mounting.
- **Starlock Max** - Accessory tool mounting for all FEIN SuperCut and other oscillating multi-tools with StarlockPlus tool mounting.

---

**FEIN genuine accessories.**

- **FEIN genuine accessories always fit.**
- **FEIN genuine accessories.**
- **FEIN genuine accessories always fit.**

Made by FEIN. We consider this not only a quality feature, but a promise. Developed by FEIN and mostly manufactured in Germany with carefully selected materials and state-of-the-art production facilities, FEIN genuine accessories represent outstanding quality and reliable functionality combined with maximum service life and precision.

---

**Unlimited versatility and maximum performance.**

For 150 years, FEIN’s success has been shaped by a clear principle: we understand the challenges our customers face on a daily basis and in response to this develop solutions to make their work faster, easier and safer. We always strive to produce durable German-made power tools. And if millions of these products are sold around the world over decades and they are the trusted choice for every situation – then, they become originals.

---

**Exclusive to FEIN: the anti-vibration system.**

- **Up to 70%** - Less vibration
- **Up to 50%** - Less operating noise
- **Up to 35%** - Faster work progress

---

**FEIN genuine accessories.**

- **FEIN genuine accessories always fit.**
- **FEIN genuine accessories.**
- **FEIN genuine accessories always fit.**

---

**It doesn’t get better than this.**

---

For more information, visit: [www.fein.com/original](http://www.fein.com/original)