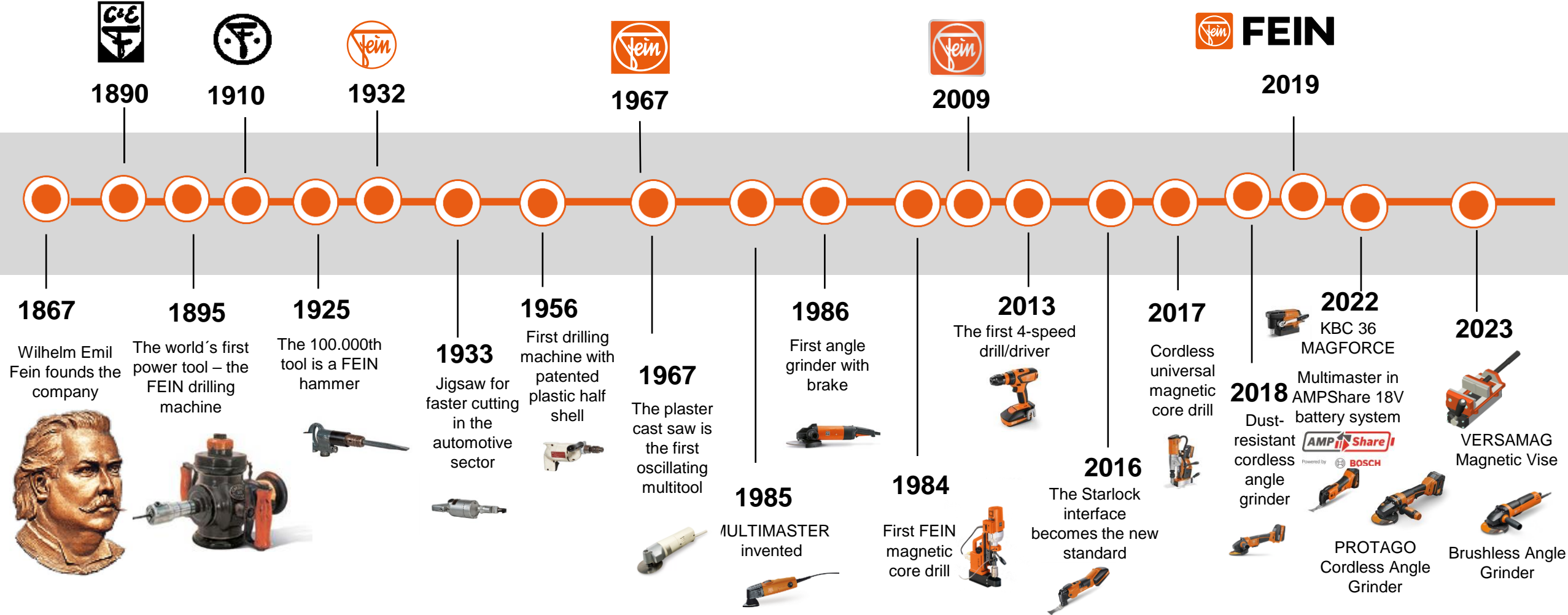




FEIN

INNOVATIVE FOR OVER 150 YEARS



1867



FOUNDED BY
WILHELM EMIL FEIN
IN STUTTGART

500



PATENTS AND
PATENT
APPLICATIONS

800



EMPLOYEES
WORLDWIDE

700



ACTIVE PROPERTY
RIGHTS

19



SUBSIDIARIES

80%



MADE IN
GERMANY

10%

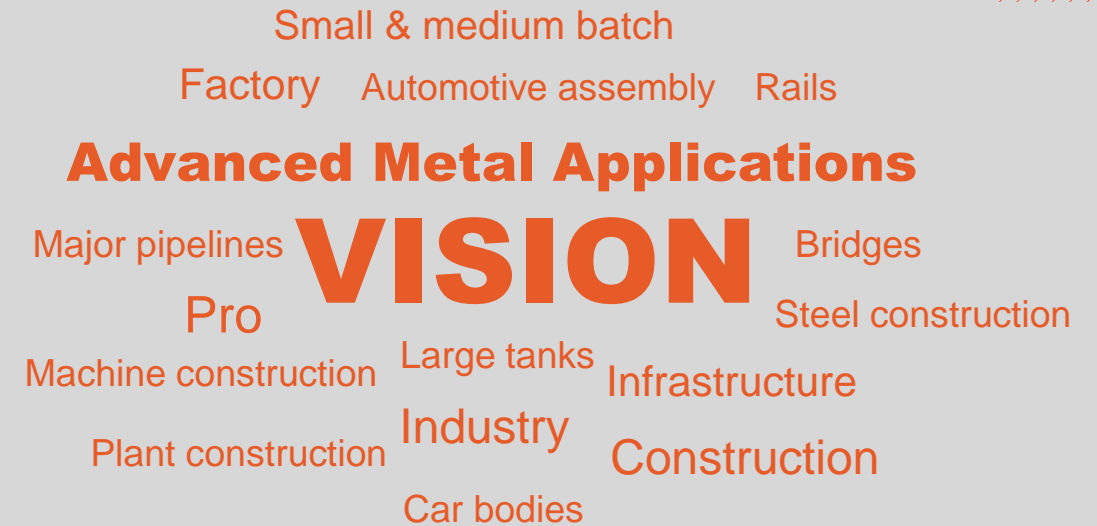


MADE IN
INDIA

THE VISION

Our vision for the FEIN brand within the overall market for power tools is to become the worldwide performance leader for metalworking.

Our efforts are focused on being the specialized power tool supplier for the end users of these branches – not only when it comes to power tools themselves, but also for consumables and accessories. We also see further potential in oscillating multi-tool technology.



THE VALUES



OUR 3 MAIN COMPANY VALUES ARE:

1

TO ACHIEVE THE BEST SOLUTION FOR OUR CUSTOMERS.

2

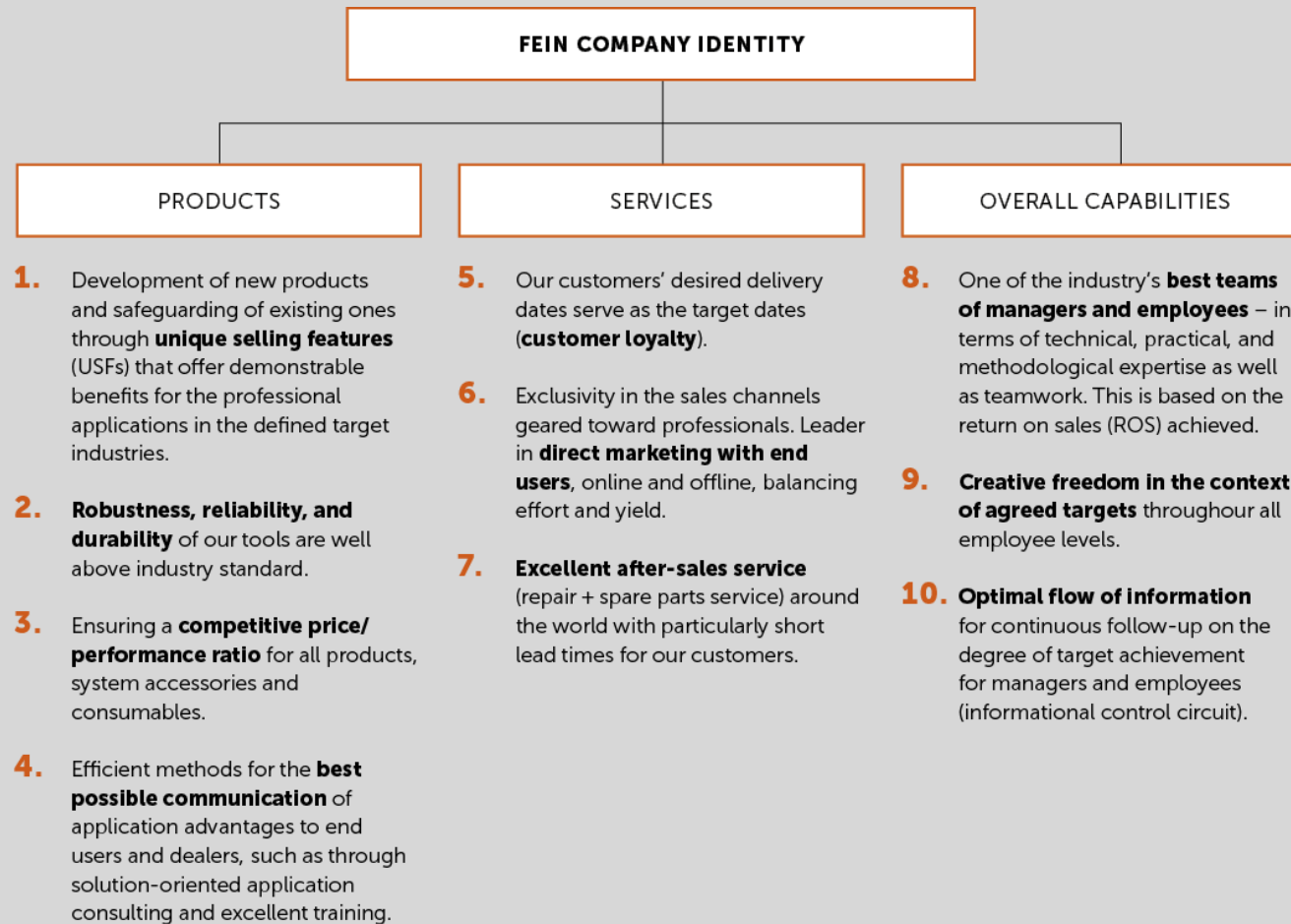
TO CONSTRUCTIVELY QUESTION OUR ACHIEVEMENTS.

3

TO CAREFULLY CONSIDER THE CONSEQUENCES OF OUR POLICIES. EVERY EMPLOYEE KEEPS THIS IN MIND.

THE STRATEGY

We focus on **10 pillars** for the further development of our success. In implementing the initiatives derived from these “pillars of strategy“, strategic competitive advantages arise that support the objective of securing the company’s future for the long term.



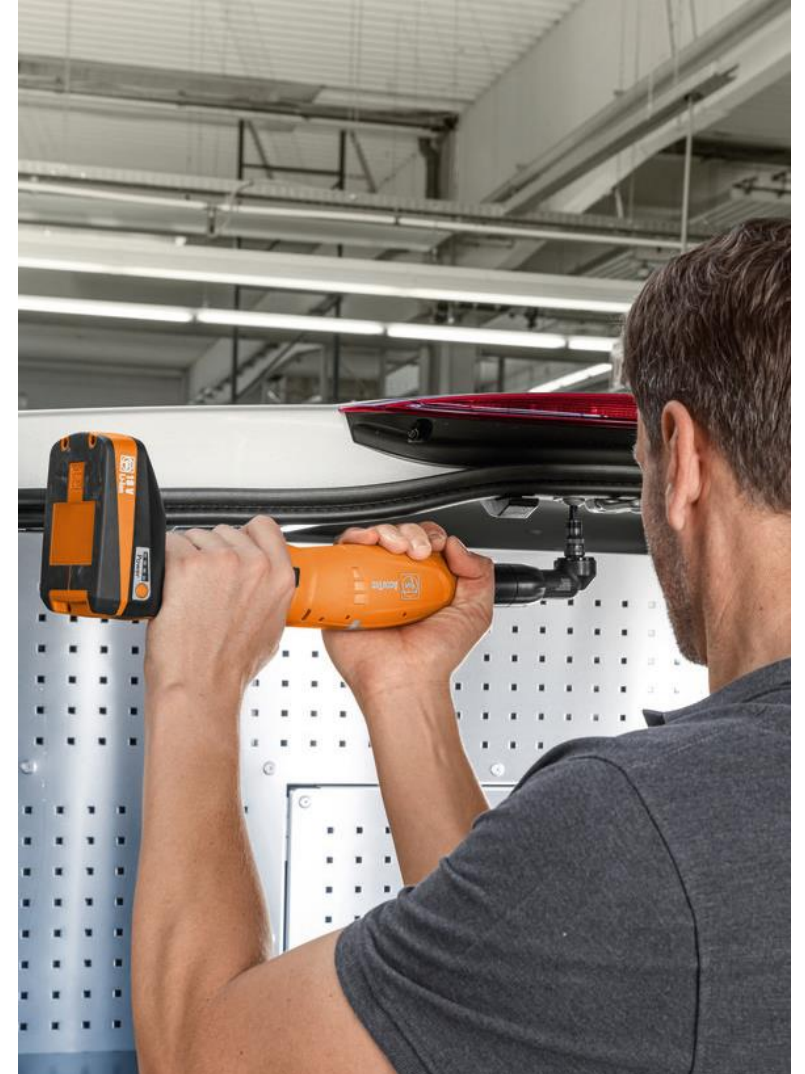
OUR FOCUS AREAS



METAL



MULTITOOLS



**INDUSTRIAL
FASTENING**



METAL



FOR METAL PROFESSIONALS:

- › Industrial steel construction
- › Metal construction / Locksmithery
- › Steel and sheet metal working
- › Boiler, container and tank Construction
- › Mechanical engineering

FASTENING

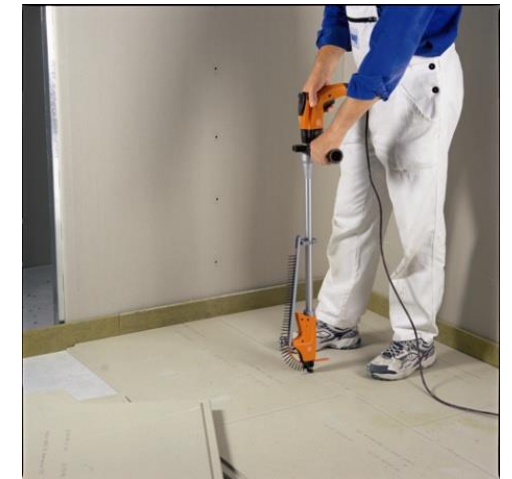
Cordless drill/driver



Cordless Impact Wrench



Dry wall Screw driver



DRILLING & TAPPING

Drilling



Angle Drill



Tapping



DRILLING & TAPPING

Drilling



Angle Drill



Tapping



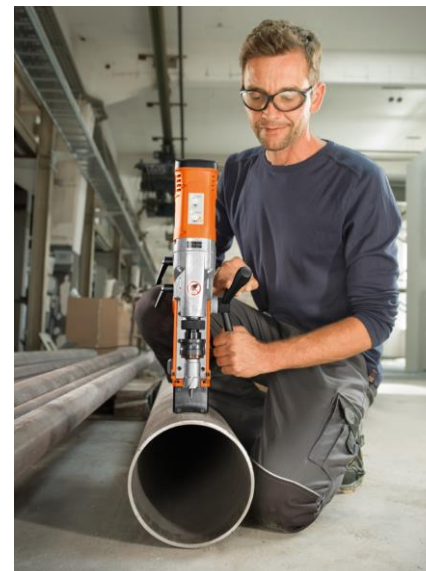
FEIN MAGNETIC CORE DRILL



Economical



Compact



Universal



Automatic

FEIN MAGNETIC CORE DRILL

Twist drilling

- Centre
- Pre-drill
- Tool change
- Finish drilling



Core drilling

- Core drilling does all this in a single process.



Cross-section

View from above

F = force

FEIN MAGNETIC CORE DRILL



Core drilling



Thread cutting



Countersinking



Twist drilling



Reaming



Chequered metal



Steel profiles



Steel plates



Stainless steel



Steel pipes



STAINLESS STEEL SURFACE PROCESSING WITH FEIN

Polisher



Belt File



Fillet Grinder



Tube Polisher



GRINDING WITH FEIN



Compact Angle Grinder



**Compact Brushless
Angle Grinder**



Straight Grinder



Portable Belt Grinder

**Stationary
Belt Grinder**



CORDLESS SAFETY ANGLE GRINDER



USP

Protection against flying fragments by a non-removable wheel guard!

USP

**No more one-hand operation due to integrated dead man's switch and permanently mounted additional handle!
Machine can only be operated with two hands!**

USP

**Additional handle lockable in 6 positions for always safe guiding of the machine even in forced situations!
Top in Ergonomics!**

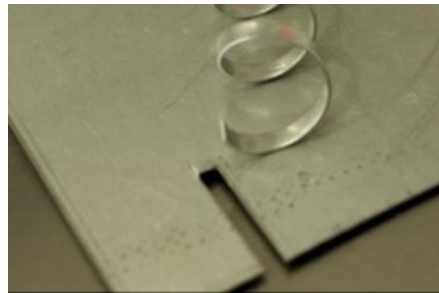
USP

The kick-back control reduces the risk of an unexpected kick-back of the machine. The power tool switches off automatically in this case.

SHEET METAL TOOLS



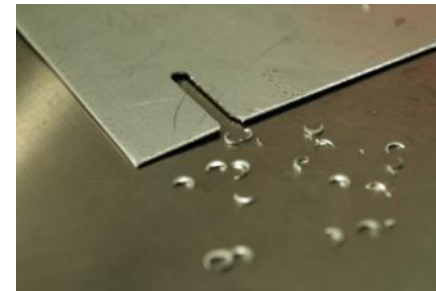
Slitting shears



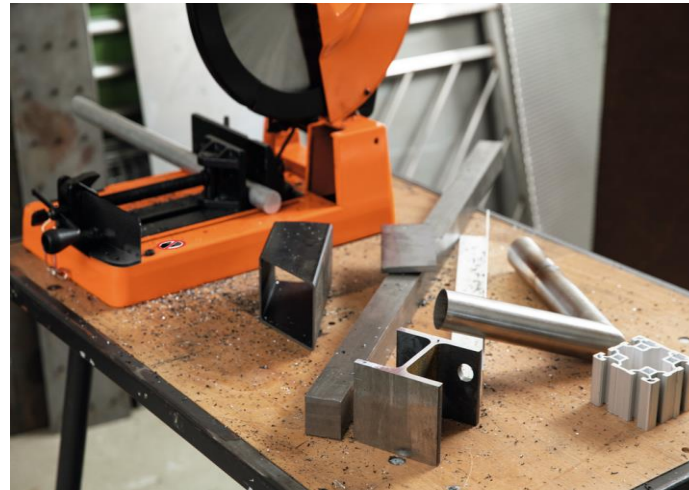
Sheet metal shears



Nibblers



METAL SAW



- ❑ **Maximum efficiency for perfect profitability**
 - + Highest possible work progress thanks to a high torque motor with low speeds
 - + Precise results and little rework thanks to minimal temper color and low feathering due to cold cutting
- ❑ **Best working conditions for safe and ergonomic work**
 - + Up to 100% spark-free and no dust formation due to cold cutting
- ❑ **Robust manufacturing for longer lifetime**
 - + Soft start ensures slow start-up of the motor, protecting the mechanics.
- ❑ **Easy and intuitive operation for a self-explanatory machine**
 - + Quick release for table clamp
 - + Smooth Bevel with Angle adjustment 0° to 45°
 - + Depth stop
 - + Easy saw blade change

BEVELING MACHINE



Beveling Machine



Angle Grinder

Why do you need an Beveling machines...??

- An Beveling machine is also used for DIN standardized weld seam preparation and radii.
- The range of applications is very versatile. On the one hand, it ranges from deburring to the application of defined visible and functional edges to edge rounding for subsequent painting work. On the other hand, it also extends to the processing of chamfers and radii on sheets and containers, on straight edges of weld joint preparation, contours and holes.

For the preparation of K-, V-, X- and Y-shaped welding joints.

BEVELING MACHINE



**Corded Beveling
Machine**

**Cordless
Beveling Machine**

Benefits

- Milling performance improved by 30 - 80 % and vastly reduced vibrations thanks to new booster technology.
- Spring technology: absorption of rotational forces and therefore improved operational safety from low-vibration working.
- Efficient quick-change cutter system for minimal interruptions.
- Bevel length upto 15 mm.
- Bevel Angle 30°, 45° and 60°.
- Very well suitable for Steel, Stainless steel, Aluminum, Copper and Plastic.

CORDLESS CIRCULAR SAW



❑ Cordless Circular Saw

- Powerful cordless metal circular saw for rapid, precise cold cuts in sheet metals, pipes and profiles with a cutting depth of up to 57 mm.
- Housing and safety hood made from die-cast aluminum and swarf collecting vessel made from material with low flammability for maximum protection from hot metal chips with sharp edges.
- Manual speed setting (6 levels) for optimum results with a whole host of materials and no rework.
- Cold cuts for cuts with virtually no sparks or burrs.



CORDLESS BAND SAW



AMP Share
Powered by BOSCH



Cordless Band Saw

- Cutting depth upto 63.5 mm.
- Compact size and convenient two-handed operation for safe and low-fatigue working.
- Precise sawing results thanks to low-vibration saw blade motion and LED light on the working area.
- Vibration-free saw blade motion.
- Very well suitable for Steel, Aluminum and Plastic (with suitable blade change).

CORDLESS SABER SAW



AMP Share
Powered by BOSCH



Compact Cordless Saber Saw

- Pipes and Profiles upto 100 mm.
- Compact, low-vibration saw for mobile and universal use for cutting various materials.
- Well suited to hard-to-reach places.
- Precise sawing results thanks to low-vibration saw blade motion and LED light on the working area.
- Speed can be variably controlled via throttle.
- The right solution for virtually all materials and applications: the SDS system for rapid, tool-free saw blade changes.



VERSAMAG
SYSTEM

CLAMPING FORCE **GOES MOBILE.**

THE NEW FEIN VERSAMAG SYSTEM.

Keeps the tension high. Anytime and anywhere.



VERSAMAG – GO MOBILE...



❑ Safe Problem Solver

- Safe and clean work directly on construction sites and in workshops.
- Optimizes every workplace: Clean and safe work with a wide range of application options.
- Safe clamping even in the thin sheet area from 4 mm.

❑ Flexible Use

- **Mobile, flexible and quick to use.** Fits into every workplace thanks to its compact design and extra-slim permanent magnet.

❑ Productivity Increase

- Adapts to any workplace. Set-up times are reduced by 50%

❑ Modular Expandable

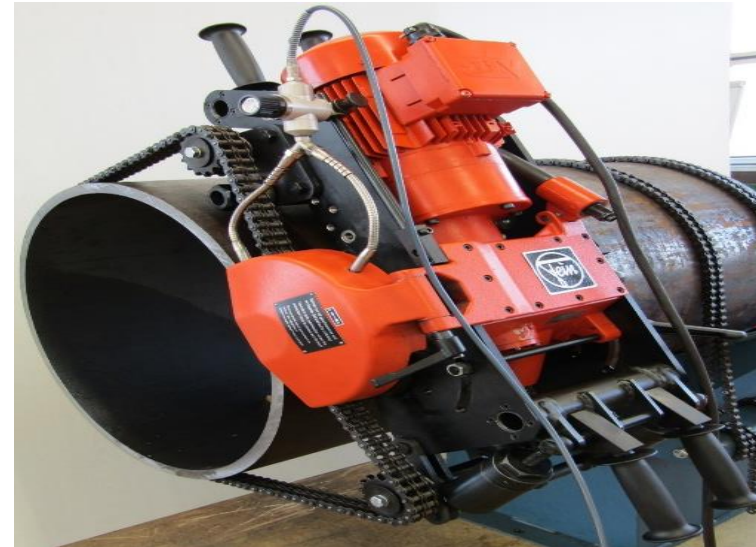
- Modular system: The unique modular system ensures a secure hold in a wide variety of working situations.
- Interchangeable clamping jaws in different heights for clamping larger materials such as sheet metal and tubes.

SAWING AND CUTTING WITH FEIN

Power Hack saw



Pipe Milling



FOR THE FINISHING AND WOOD SECTOR

- › Interior construction
- › Assembly
- › Renovation

MULTITOOLS



FEIN OSCILLATORS



"THE BEST OSCILLATOR IN THE WORLD MEETS 60 MILLION BATTERY PACKS ON THE MARKET".

OVERVIEW PRODUCTS



AMM 500



AMM 700



AMM 700-1.7



ASBS 18-10



**GBA 18V
2.0Ah**



**GBA 18V
4.0Ah**



**GBA 18V
5.0Ah**



**ProCORE 18V
4.0Ah**



GAL 1880 CV



**Starter-Set
GBA 2.0Ah**



**Starter-Set
GBA 5.0Ah**



**Starter-Set
ProCORE 4.0Ah**



PRODUCT INFORMATION OMT

APPLICATION

› MM 500 (corded) / AMM 500 (cordless)

- Our powerful battery MultiTool for fast work progress in extension and renovation for sawing in wood and metal, sanding, cutting out tiles and more.

› MM 700 (Corded) / AMM 700 (Cordless)

- Our best battery MultiTool for the fastest work progress in extension and renovation for sawing in wood, metal, plastics, for cutting out tiles, cutting silicone joints and carpets, removing adhesive residues and removing tile adhesive.

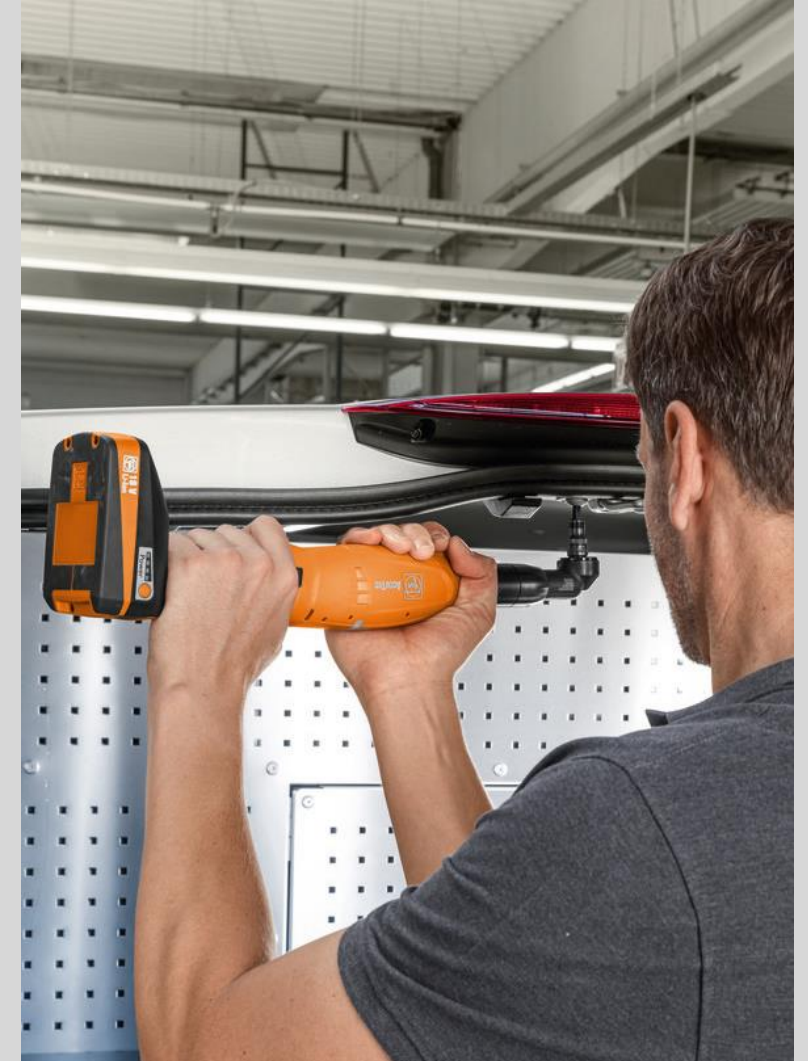
› MM 700 1.7Q (Corded) / AMM 700-1.7 Q (Cordless)

- Our best oscillating battery-powered MultiMaster for the automotive sector incl. extensive accessory equipment for cutting out windows and working on the car body.



FOR INDUSTRIAL FASTENING AND THE AUTOMOTIVE INDUSTRY:

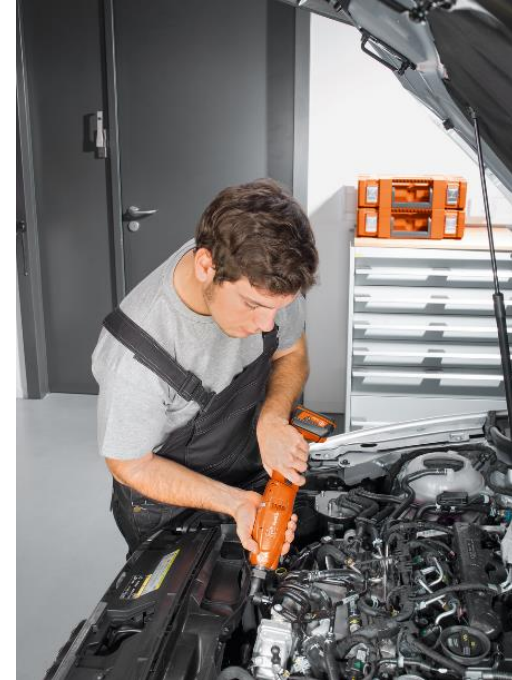
- › Automotive Manufacturer
- › Aerospace Industry
- › Electrical Industry



INDUSTRIAL FASTENING

FEIN ACCUTECH – AUTO SHUT OFF SCREWDRIVER

- › Torque range from 0.5Nm - 60.0Nm
- › Pistol & Angle screwdriver
- › Li-ion technology (since 2010)
- › Easy Torque Adjustment
- › Process optimized through reclosing delay & reclosing lock
- › For soft and hard screw connections
- › EC motor (without carbon brushes)
- › FEIN AccuTec PC (Parameter Control) up to 60 Nm (5-stage screw connections with adjustable parameters)





Contact us for more information

FEIN Power Tools India Pvt.Ltd
SF No 767/2B-1, Myladum Parai
Chettipalayam PO
Coimbatore - 641201
info@fein.in
www.fein.in



www.facebook.com/FEIN.IN



www.instagram.com/fein_india



www.youtube.com/@FEINIndia



www.linkedin.com/company/FEIN.IN

Tel: +91 422 2655755