WEBER Automatic Screwdriving Systems
Technology That Connects

www.weber-online.com
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The art of doing the right thing at the right moment

High-end WEBER products set standards for screwdriving automation

More than 60 years after the founding of the company, we still follow the same principle: each application is unique, each customer has specific requirements and each automation process requires a tailor-made solution.

The secret to the success of WEBER is that we listen to our customers. We carefully analyze their requirements and the task at hand to develop optimal solutions in collaboration with each customer. And ultimately, it is all about increasing efficiency, optimizing processes and helping our customers to be economically successful.

We recognize that the needs of a medium-sized furniture assembly company are completely different from those of an automotive manufacturer, for example. Thanks to the quality of our products, solutions and services, our innovative automatic screwdriving systems have been leading the market since 1956. For me, the value of our company also lies in the fact that we speak the same language as our customers.

Our screwdriving products, feed systems and control units – and of course the WEBER automatic screwdriving systems – must be able to reflect the complexity of modern assembly processes. WEBER customers are therefore justified in demanding 100% process reliability and the full flexibility to select their parameters freely.

This is why we want to show you on the following pages where we specialize and how you can benefit from our expertise. So get ready – for WEBER and technology that connects.

Yours,
Karl Ernst Bujnowski
Managing Director
WEBER Schraubautomaten GmbH

WEBER Expertise

Applications
- Assembly systems
- Manual workstations
- Assembly cells
- Robot stations
- Assembly lines

Processes
- Screwdriving
- Setting and inserting
- Feeding
- Controlling, testing, documenting

Special applications
- System solutions
- Setting system for blind rivet nuts
- Joining system for flow drilling screws
- Setting system for sandwich structures

Service
- Personal consulting
- Comprehensive problem analysis
- Customized system development
- Training and on-site support
- 24-hour service

Industries
- Electrical industry
- Mechanical engineering
- Aviation industry
- Car body construction
- Automotive
- Telecommunications
- Wood industry
- Household appliances
- Medical and life sciences
- E-mobility
WEBER Solutions

WEBER has been offering reliable and accurate automatic screwdriving systems for assembly applications in all industrial sectors for over 60 years.

Electrical industry
Electrical components require assembly systems that provide high technical cleanliness despite short cycle times.

Car body construction
New joining technologies for lightweight construction require flexible assembly systems and continuous innovations – with maximum system availability.

Wood industry
High-performance handheld and fixtured screwdrivers are tailored to less complex assembly processes.

Mechanical engineering
Machinery and plant manufacturers worldwide rely on WEBER because of the flexibility of our products.

Automotive
Solutions for the automotive industry have to primarily focus on short cycle times. The high process reliability of WEBER automatic screwdriving systems are crucial for this.

Household appliances
WEBER technology enables high cycle rates and fasteners at points that are difficult to access.

Aerospace industry
The quality of screw connections and pressed connections must be documentable even after many years.

Telecommunications
WEBER technology allows even the smallest components to be connected with consistently high quality.

Medical and life sciences
Technical cleanliness is a key requirement for the assembly of high-precision medical devices.

E-mobility
Insulated WEBER automated screwdriving systems also offer customized solutions for manufacturing and assembly of live components.

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The “WEBER Principle”

The "WEBER principle" or WEBER ‘Feed While You Drive’ advantage is based on screw fastening with fully automatic feeding. Both our compact and powerful handheld screwdrivers and our widely configurable fixed screwdriving systems follow this principle. The automation of screwdriving processes has only one goal – to make assembly tasks quick, cost-efficient and reliable to help our customers achieve significant cost savings. The successful WEBER principle consistently follows this strategy and ensures the economic success.

Typical setup of a WEBER screwdriving system with automatic feeding. All important functions of the screwdriving process such as sensors, valves, spindle motion and feeding are handled by a PLC sequence controller. The screw process is controlled by a drive controller.

Step 1
The first screw is blown through the swivel arm into the aligning jaws of the screwdriving head. The feeding channel and the aligning guide are tailored to the screw dimensions so that the head and shaft of the screw are perfectly concentric in the aligning guide to ensure a smooth transition of the screw through the jaws.

Step 2
The screwdriver is already in the starting position in front of the product. The bit advances towards the screw and moves the swivel arm aside to the parking position.

Step 3
While the screwdriver installs the fastener, the next screw is already delivered to the swivel arm while still in the parking position. This saves time.

Step 4
After completing the install, the bit retracts, releasing the spring loaded swivel arm back to the start position. The screw is positioned into the aligning jaws in a fraction of a second so that the screwdriver is immediately ready for the next start.
Handheld Screwdriving

Mounting area for handling device
Our torque reaction control devices run smoothly and minimize the operating forces (torque support) to allow ergonomic operation. The screw guide without oblique angles ensures a high level of process reliability.

Integrated bit stroke for ergonomic operation
The integrated bit stroke reduces fatigue during operation. The pneumatic bit feed lifts the screwdriver slightly during the installation process, preventing damage to the workpiece.

Quick-release for tool-free bit changes
The entire screwdriving head is equipped with a quick-release system. Bit changes, changeovers to a different screw type or fault removal can be carried out within a few seconds, without tools. An appropriate nosepiece is selected to suit the component geometry and the accessibility of the installation site.

Swivel arm for short cycle times
The WEBER “Feed While You Drive” swivel arm allows the next screw to be supplied during the screw driving process. It ensures uninterrupted, precise guiding from the feed unit into the nosepiece, even for short screws.

Handheld screwdrivers with electric drive
The HSE series handheld screwdrivers are available in many variants to cover a wide range of applications. The powerful handheld screwdrivers with automatic feed system have a winning combination of compact design and low weight, which is an advantage for safety-relevant assembly processes or for use on sensitive components.

The handheld screwdrivers are suitable for right and left rotation. The screwdriving process is triggered electrically by pressing a button. The result of the assembly process is displayed on a touch screen panel when used with an electric drive and also output via the optional interface of the controller.
Ergonomics and flexibility are always included

The advantages of handheld screwdriving technology are plain to see – highly flexible, powerful and with almost 100 percent process reliability thanks to programmable control technology.

Ergonomics and variability of the screwdriver play a central role in manual screwdriving. WEBER products allow fatigue-free working while ensuring high volumes at extremely short cycle times. The quick-release lock makes it easy to quickly change the screwdriving head on the HS series.

Models

ESB
- Handheld screwdriver with electric drive
- Without feed system

HET
- Powerful handheld screwdriver with electric drive
- Without feed system

HSP / HSD / HSV
- Handheld screwdriver with pneumatic drive HSP
- Version with stall detector HSD
- Version for hard to reach screw locations HSV
- Automatic feed system
- Integrated bit stroke

HSE
- Handheld screwdriver with electric drive
- Optionally with customer-supplied drive unit
- Automatic feed system
- Integrated bit stroke
Safe thanks to an insulated bit

The new WEBER spindle concept allows you to work on voltage-carrying components up to 1500 Volts. The screwdriving head, including the bit, is insulated for this. Here WEBER uses both ceramic and plastic materials. The spindle concept also makes allowance for the relevant clearance and creepage distances, and ensures a high degree of cleanliness by avoiding metallic abrasion.

Vacuum technology

The parts to be assembled often have deep recesses which prevent the screwdriving head from reaching the installation location.

For these cases, WEBER offers vacuum screwdriving technology where the screw is attached directly to the installation tool using negative pressure. Then the installation tool moves out of the screwdriving head and into the working position. As it is much narrower than the complete screwdriving head, it can access even difficult installation locations.

WEBER’s vacuum screwdriving technology keeps the screw in the ideal position, even outside of the screwdriving head to ensure reliable installation.
Fixtured Screwdriving Systems

From stand-alone stations to screwdriving systems

WEBER automatic screwdriving systems grow along with the demands companies place on automated assembly processes. Fixtured screwdriving is used when processes become more complex, cycle times become shorter and quality requirements in terms of process reliability become higher.

Stationary screwdriving spindle systems from WEBER allow flexible configurations for all installation situations. Nosepieces, stroke lengths, sensors or drive units – everything can be adapted to customer requirements. WEBER offers customized solutions to suit any application and screwdriving process. Tool changes on the screwdriving units are made easy by innovative fasteners and the modular design.

Models

WEBER Automatic Screwdriving Systems | Fixtured Screwdriving Systems

SER / SEB
- Standard design with screwdriver stroke and integrated head stroke
- Automatic feed system
- Pneumatic or electric drive unit

SEV
- Screwdriving spindle with vacuum technology to ensure reliable fastener insertion even in deep recesses
- Automatic feed system
- Pneumatic or electric drive unit

SEK / SEM
- Screwdriving spindle with cylinder controlled screw positioning for top-heavy screws as well as DIN, flange and special nuts
- Automatic feed system with profiled feed tube
- Pneumatic or electric drive unit

SEV-E
- Screwdriving spindle with vacuum technology to ensure reliable fastener insertion even in extremely deep seated and hard to reach locations
- Automatic feed system
- Pneumatic and electric drive unit

SEV-P
- Screwdriving spindle with vacuum technology for lightweight robots
- Tool changer allows various screwdriving applications
- Feed via pick&place
- Electric drive unit

SEV-C / SEV-L / SER-L
- Screwdriving system for lightweight robots (SER-L) with vacuum (SEV-L)
- Safety system (SEV-C) for collaboration
- Automatic feed system
- Electric drive unit
Setting and Insertion Systems

Simple, quick – and always under control

Connection technology means more than just automating the screwdriving process. That is why WEBER also offers innovative technology for other joining processes, such as fixtured or handheld setting and insertion units for pins, bolts or clips.

All systems are equipped with automatic feed systems and intelligent controllers, allowing high process forces during setting or insertion.

Models

HPP
- Manually manipulated system to install blowfed components with low insertion force
- Automatic feed system
- Pneumatic drive unit

PEB
- Fixtured system for insertion tasks up to 10 kN
- Automatic feed system
- Pneumatic drive unit

HPP
Manually manipulated system

The HPP is designed for pneumatic setting at low insertion forces. The handheld unit is used to push in fasteners or place them onto a component.

PEB
Fixtured insertion system

The PEB spindle series is used for insertion applications. The feed force is generated pneumatically. The spindle is highly suitable for single station and complex assembly systems. Different sizes are available for different applications, depending on the size of the fastener and the required insertion forces. Verification of the depth and the insertion force ensures maximum quality.
Feed Systems

Intelligent sorting
The feed system for fasteners is one of the key components when it comes to reliability, quality and cost reduction in any automated assembly process. The overall process success depends heavily on a robust yet gentle feeding solution.

Developing such systems requires years of experience and extensive expertise. Only the correct choice of sensors and controllers can link the individual components to form a fully automatic feed system that is individually tailored to customer requirements.

With more than 30,000 screwdriver and assembly systems with automatic feeding delivered, WEBER is among the market-leading companies in this field.

Feed tubes
Parts with complex shapes often have to be delivered across longer distances. Placing feed systems further away from the assembly systems saves valuable space. The wide selection of WEBER profiled and round tubes allows reliable conveying of fasteners which are difficult to transport, such as top-heavy screws.
WEBER was the first manufacturer to use profiled tubes for the delivery of nuts.

Models

ZEB bowl feeders
- Abrasion-resistant feeder bowl for long service life
- Special coating protects the conveyed material and reduces noise

ZEL step feeders
- Gentle conveying
- Very low noise emissions
- High output volume
- Low abrasion for high technical cleanliness

Accessories

Sound insulation cover
Sound insulation covers reduce the noise emission of our feed units. Removable for quick servicing and lids allow easy refilling of fasteners.

Base frames and distributors
Our base frames ensure that our WEBER feed systems are on a secure footing. They can be used to easily attach control units, distributors, pneumatic components and hopper systems. The distributors are designed to distribute fasteners to multiple WEBER devices.

Belt hoppers
Belt hoppers extend the intervals between refills of the feeder. They are placed on a frame directly above the feed unit.

Brakes
WEBER brake systems have two functions: Firstly, they dissipate the kinetic energy of heavy fasteners to protect the screw head. Secondly, the dirt brake version effectively reduces the number of dirt particles in the screwdriving system.
### Control Systems

#### Screwdriving process control
Process controls monitor and regulate the actual screwdriving process – speed, torque and insertion depth.

#### Sequence controls
These controls are responsible for running the system (actuators and sensors).

#### Features
- Define and control screwdriving spindle rotation (servo-drive)
- Evaluate process and trigger response to OK or NOK
- Display, document and transfer screwdriving data
- Control and monitor screwdriving spindle stroke motion
- Control feed system for fasteners
- Handle communication with the peripheral equipment

#### Models

**C5S**
- Very simple screwdriving applications
- Screwdriving process control
- Digital interface
- EC servo drive

**C30S**
- Complex screwdriving applications
- Screwdriving process control
- Touch panel
- Digital interface
- Fieldbus interface
- External display possible
- USB interface
- EC servo drive

**C50S**
- Very complex screwdriving applications
- Screwdriving process control
- Digital interface
- Fieldbus interface
- External display
- Ethernet interface
- EC servo drive

**C10**
- Simple screwdriving tasks
- Sequence control

**C15**
- Simple screwdriving tasks
- Sequence control
- Digital interface

**CU30**
- Complex screwdriving applications
- Sequence control
- Touch panel
- Digital interface
- Fieldbus interface
- External display possible

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**Did you know?**
WEBER believes in developing the control solutions for the screwdriving processes in-house. This ensures that the screwdriving results meet even the highest quality expectations. Alongside the patented WEBER depth gradient method and the M360 method, we have been using the gradient method (torque gradient) since 1995 and developed it further.
Electronically controlled screwdriving system with current control

The screwdriving spindle is fitted with a highly dynamic AC servo-drive. The motor current consumption and rotor position of the EC drive are continuously measured during the screwdriving process. This data is then transmitted to the screwdriving process control. EC drives are equipped with rotor position monitoring which can be used instead of the measured rotation angle signal.

Electronically controlled screwdriving system with torque and rotation angle measurement

The screwdriving spindle can also be fitted with a highly dynamic electric servo-drive. The important torque and rotation angle screwdriving parameters are continuously measured during the screwdriving process by highly sensitive dynamic transducers and transferred to the associated screwdriver controller. The controller uses these collected measurements in a closed loop process to control the entire screwdriving process. The technology allows optimum precision for switch-off. All recorded screwdriving processes can be documented. The same applies to torque repeating accuracy. This always provides precisely measured values and data with absolute accuracy for quality assurance of the screwdriving process.

Redundant measurement according to VDI/VDE 2862

The VDI/VDE 2862 guideline defines joint types and minimum requirements for assembly tools. In category A – danger to life and physical well-being – the control and monitoring variable must be directly measured on an automatic screwdriving system. This means the transducer on the production system must have a second redundant transducer to constantly check the primary transducer for accuracy. WEBER screwdriving systems can cover all categories A, B and C.

Other WEBER screwdriving process control types are drive to depth, relative torque and the patented depth gradient control method.

The correct installation of any fastener is not only determined by the friction under the head of the fastener and in the thread but also by the accuracy of the screwdriving tool and the tightening method.

Torque-controlled tightening

The screw is tightened to a pre-stressing force below the yield strength. Rotation angle monitoring is used in addition to verify the desired torque value.

- Torque is easy to measure and control
- Large variation of pre-stressing force

Rotation angle-controlled tightening

First, the screw is tightened up to a defined threshold torque MS. Above this torque, the screw is turned further by a defined rotation angle into the plastic range. The system also monitors the shut-off torque.

- Constant clamping force regardless of friction
- Optimum use of material
- Screws not reusable after releasing
- Not suitable for all screw connections: requires expansion screws
- Determining screwdriving parameters is complex

Yield-controlled tightening

The screw is tightened up to the limit of plastic strain with a calculated gradient of torque and rotation angle. Tightening is stopped when this gradient drops from its maximum by a defined percentage (usually 50%).

- Pre-stressing force is achieved largely regardless of friction
- Optimum use of the screw
- No special screw shape required (e.g. expansion screws)
- Screw can usually be reused after releasing
- Complex screwdriving and control system
- Not suitable for all screw connections
System Solutions

RSF – robotic screw-driving system

Detachable screw connections without prior processes
Composite construction designs and one-sided accessibility of joints are challenges for the joining technology in vehicle body construction. The RSF robotic screwdriving system for flow drilling screws ensures high-strength connections in just one joining process. Screw connections can be accomplished with or without pilot holes, compensating material variations and manufacturing tolerances.

High strength and flexibility
A metric thread is cut directly into the elements to be joined. This produces detachable joints, allowing dismantling at any time. The RSF method creates screw connections with high tightening forces and release torques. The process is freerly configurable.

Features of flow drilling joining technology
- Also suitable for single sided accessibility
- Suitable for joining different materials and thicknesses
- More than two layers can be joined
- Joining process with low generation of heat
- Forming of a metric female thread

Features
- Patented WEBER depth gradient for precise switching between flow drilling and thread tapping
- Intelligent boost function to compensate for material tolerances during the process
- Fast tool changing by hand
- Automatic pilot hole compensation thanks to a floating head
- Prevention of screw tipping thanks to a controlled jaw opening
- Cycle time shortening drive detection of the bit before the process starts
- Flexible design for quickly changing from the straight to the compact version

WEBER facts
- In 1999, WEBER was the first manufacturer of systems for automatic flow drill installation
- Patented depth gradient screwdriving
- Over 1,500 systems in use worldwide
TSS – setting system for sandwich structures

Thermal bonding
Following the trend to lightweight construction, breaking new ground in connection technology is essential. Our TSS system allows placing of plastic bosses in sandwich structures, which consist of a honeycomb or foam core with outer layers of fiber-reinforced plastics (e.g., CRP or GRP), or into suitable solid materials. During the TSS joining process, the plastic components are melted, creating a thermal bond. The plastic bosses are placed with or without a pilot hole.

Secure connections – with setting systems for plastic bosses
The TSS process is implemented in a semi-automated cell. Bosses are used directly as fasteners or as robust threaded inserts for self-tapping screws. The entire process is freely configurable and can be documented.

Features

+ Installation of different plastic bosses in lightweight materials – with or without pilot hole
+ Feasibility study and testing of connections at the WEBER in-house laboratory
+ Detailed process monitoring and evaluation
+ Suitable for tasks with single-sided accessibility
+ Plastic bosses as fasteners or as fixing points for self-tapping screws

Scope of applications

• Laminar structures (sandwich panels/honeycombs)
• Particle composite materials (plastic press mats)
• Fiber composites (fiber-reinforced plastics)
HRC screwdriving system for lightweight robots

The ultimate level of an HRC application is attained when humans and robots work together in one workspace effectively and without fencing. The design and function of the WEBER HRC screwdriving system ensure that the most complex variant of human-robot collaboration can be realized in accordance with ISO TS 15066.

More information:
www.hrc-screwdriver.com

SMZ – screwdriving and assembly cell

All-in-one
WEBER offers a complete solution for screwdriving and mounting components. The SMZ screwdriving and assembly cell can handle a wide variety of assembly tasks and is available in three cell sizes, which differ mainly in width. A flexible loading system is designed both for manual loading of individual elements and integration into a production line. The SMZ can be flexibly integrated into production and assembly processes thanks to its compact dimensions and comes with an efficient and reliable positioning system. An ESD-compatible version is also available for machining electronic assemblies.

Features

- Compact design
- Model versions for different workpiece widths
- Easy integration into existing systems
- Cost-saving and energy-efficient
- High process reliability
- Ergo-SMZ version with height-adjustable working plane approx. 750–1200 mm above floor level

HRC characteristics

- Cell with machine guards
- Coexistence
- Cooperation
- Collaboration

SEV-L / SER-L / SEV-P

This graphic is based on the template © Fraunhofer IFF, Magdeburg 2015
Screwdriving system for cleanrooms

Clean screwdriving process with ZEL and dirt brake
Debris and dirt particles on the surfaces of screws and/or workpieces can persistently interfere with assembly processes. Technical cleanliness therefore aims to reduce the number of these particles with a size of 5 to 1000 μm (VDA 19 – part 2). By using a low-vibration feed system and a dirt brake upstream of the screwdriving spindle, impurities in the critical size of 50 to 400 μm can be reduced by approx. 90%.

Advantages

- Improved quality
- High availability of assembly lines – fewer malfunctions from contaminated feed and screwdriving systems
- Fewer failures of functional and safety-relevant components because of reduced ingress of dirt during assembly
- Improved opportunities for component miniaturization

SBM20 – setting system for blind rivet nuts

Efficient system for blind riveting
WEBER offers a setting system for blind rivets which processes rivet nuts with round and hexagon heads. The control and the feed unit are integrated. Two separate EC drives implement the threading and setting process. The entire process is controlled by a PLC. The setting process takes less than 2.5 seconds. The required force and the traveled path are documented and can be visualized.

Automatic feed system
The system is also suitable for installation spaces which are only accessible from one side. The blind rivet nuts are installed with an installation force of max. 20 kN. The system can handle rivet nuts with round and hexagon heads in the sizes M5 to M12. The integrated automatic feed unit ensures a high output rate.

Phase 1
Threading and positioning of the blind rivet nut

Phase 2
Insertion into the component

Phase 3
The mandrel is retracted to collapse (or "set") the insert

Phase 4
The mandrel is then counter-rotated, leaving the insert securely connected to the sheet
Service

We are here for you

WEBER products are primarily used in industrial manufacturing lines. If problems occur in the assembly process, service technicians have to solve the problem in the shortest possible time to allow production to continue as seamlessly as possible.

We believe service can be planned and can protect the resources of our customers with preventive advice. The service team is involved from the start of system planning. This is how we ensure that all our staff can implement the most effective maintenance and service measures at all times and for all our customers.

Full service

When customers buy a screwdriving controller, we look very carefully at the application. We adjust the controller to the individual screwdriving application, supply the optimum screwdriving program as a matter of course and train our customer to program and operate the system – either on site or as part of our seminar program.

Simplicity of our technology

Despite the variety of options for operation and programming, WEBER controls are extremely easy to use and can be handled even by non-programmers – because most of our customers are users of screwdriving technology, not computer scientists.

Flexibility

Each application is different. Despite an extensive standard product range, many screwdriving applications are only possible by specifically adapting the technology. Our in-house controls development provides us with the flexibility to respond to the individual needs of our customers.

We know what is important

Automatic assembly has one objective – cost optimization. But for WEBER, that is not enough. We believe that cost reduction is only one side of the coin and that durability and process reliability are at least equally important.

This has various consequences. For one, WEBER has been building automatic screwdriving systems for over 60 years, which withstand the often harsh conditions in day-to-day production. We will certainly continue to do so. At the same time, our customers can rely on seamless service to correct any faults immediately without holding up the assembly line. And last but not least, our systems allow for continuous documentation of all joining processes, ensuring the highest quality.

We promise our customers no more and no less than economic success through intelligent and efficient automation of their assembly processes.

Hotline

From 6:00 a.m. to 10:00 p.m.

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service@weber-online.com
Service

Our services

Customer service
Unfortunately, technical defects and the associated downtime cannot be fully prevented. When problems occur, every minute counts, because downtime ultimately means loss of revenue or even loss of customer loyalty. WEBER works hard to ensure that assembly processes can resume as quickly as possible.
Our intelligent service network, which spans the globe, makes it all possible. An extensive stock of parts ensures that all relevant components and wear parts are permanently available. When needed, we can call off these components immediately and deliver them to the customer site within the shortest time possible – thanks to express shipping. If required, one of our own service specialists can be sent out at the same time.

Maintenance contracts
Service and maintenance can be planned – it is the only way. Resources can only be used efficiently and downtime avoided with proactive planning. The WEBER service team advises customers from the design phase of an assembly line onwards and provides guidance on maintenance intervals and changeover times.
The objective of every action is to optimize automated joining processes. This can be achieved, for example, with machine capability studies, which are used to check a system in operation based on a range of different parameters to ensure runs with the required process reliability. WEBER follows all assembly processes during production to eliminate errors in advance.

Training
We are strongly committed to developing the skills of our customers. This means that employees are trained comprehensively early on in the operation of machines and systems – to keep downtimes to a minimum.
We also provide training for preventive maintenance and service. Minor problems can therefore be eliminated directly by our customers’ own technical staff. In addition to saving time, this also means providing employees with qualifications, so they can develop from machine operators to experts in automated screwdriving processes. This is a win-win-win situation for customers, employees and WEBER.

Testing and development

Laboratory
WEBER leaves nothing to chance when it comes to designing and manufacturing screwdriving systems. The visual and external assessment of our products is an important part of our quality assurance. But WEBER engineers go far beyond this and check all components for safety and reliability.
For example, they detect and eliminate even the smallest materials defects under a light microscope with up to 1000x magnification. Microsections are used to analyze the quality of surface finishes and structures to exclude any risk of premature material fatigue.

Testing
Series of tests at our in-house laboratory are followed by a practical trial phase. The process reliability and durability of individual parts, machines and systems are examined under realistic production and ambient conditions. Any malfunctions are immediately reported back to our design engineers.
Depending on future applications, all products undergo qualitative and quantitative evaluation by our experts. All tests are conducted according to standardized DIN procedures. Based on the results of the extensive laboratory and field testing, WEBER develops a catalog of parameters which the machines have to meet in customer operation.

Robotic test cell
When a new product has reached production maturity or when a screwdriving system developed by WEBER is ready for customer operation, the machines have to pass an additional test run. It is often not possible to simulate the entire assembly process due to the complexity of the systems. In these cases, our screwdrivers are tested comprehensively in a robotic test cell.
The robot is also used as the basis for innovative product developments and individual customer solutions. It allows our engineers to implement and further develop new materials or innovative joining methods. This creates a seamless transition between testing and innovation, ultimately serving the objective of meeting the high demands of WEBER customers.
WEBER Worldwide

Our offices

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Number of employees

400+ employees worldwide

Our network

Worldwide

Argentina
Australia
Brazil
Canada
India
Israel
Korea
Mexico
South Africa
Thailand

Europe

Austria
Belgium
Denmark
Estonia
Finland
Greece
Hungary
Latvia
Lithuania
Netherlands
Norway
Poland
Portugal
Romania
Slovakia
Spain
Sweden
Switzerland
Turkey
United Kingdom
Let’s put it this way:

“Everything in business is negotiable except quality.” This could be a direct quote from us. Because for over six decades, WEBER has set standards in the development and manufacturing of automatic handheld screwdrivers and fixtured screwdriving systems. More than 400 employees worldwide ensure that this will continue to be the case in the future. That’s a promise.