

"Even in Germany quality "Made in Germany" cannot be purchased on every corner. Therefore we manufacture our machines from

high-quality materials, of which we produce virtually 90 percent ourselves. On one hand, this provides high investment protection, and on the other hand the exceptionally high level of in-house production enables precisely tailored conversions of individual special purpose solutions. This, together with realising short response times

quickly, purposefully and economically - is our

daily challenge in manufacturing."

1970 First shaper with

interchangeable spindle

1964 founder; his sons Otto and Max

join the company Company's 50th

1991 Introduction of the

1985 Installation of the first TERSA – cutter block

four-sided planer T90

becomes the world's first shaper with a tilting angle of 2 x 45.50°

1996

Only machine in the

world where the scoring

saw can be adjusted in

width while the

height, side and scoring machine is running

1998 The T26 tilting shaper

Establishment of the USA subsidiary

individual solutions."

"Times are changing, together with the

From specially tailored individual equipment to

businesses to fully automated manufacturing

concepts, which can be adapted perfectly to

meet current and future requirements, are in

these high requirements by drawing on our

high solution competence and our extensive

product spectrum of standard machines and

2003

The planing and

profiling machine

T45 Contour is

introduced onto

the market

2005

moulder T92

Presentation of the

80 years' experience in wood processing, our

demand. Here at MARTIN we can perfectly fulfil

requirements in wood processing.

mass production, from small handicraft

facilities. This is where flexible machine

2000 The founder's grandchildren, Petra and Peter, join the

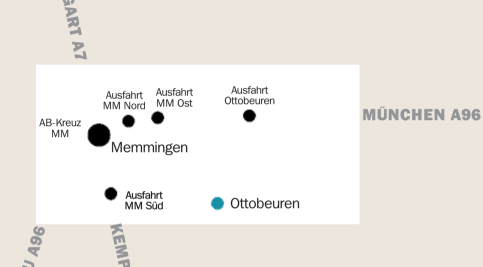
There are many good reasons to come to Ottobeuren. One of these is MARTIN.

Allgäu is always worth a visit. And perhaps you could combine one of your trips with a flying visit to MARTIN. Besides a trip through our modern production halls and a look at our appropriate demonstrations, a trip to our affectionately furnished company museum is also recommended. This is where you can get a

glimpse of more than 80 years of our company history, which in the worldwide wood processing industry stands for "Quality made in Germany". We recommend that you contact us to make reservations before you make the trip.

You can obtain additional information and product brochures from the following address.







MARTIN

Quality in detail. Experience at your fingertips. Perfection down to the last millimetre.

A job for MARTIN.

Others are merely satisfied to fulfil high standards. We set them - and have done for over 80 years.



"We are not satisfied with a good solution if there is a better one.

Therefore, at MARTIN, we are always working on

making our machines even easier to operate, achieving a higher working quality, developing new areas of application and being able to produce end results more efficiently. We regard the machines that we develop as tools for your economic success, and therefore do everything during construction to co-ordinate them perfectly to your current and future requirements - from the standard machine right up to the special purpose solution."

Milestones

1922

At 20 years of age, Otto Martin founds the company on February 4th by constructing a combination shaping, boring and circular saw

1926

1925

Invention of the concrete compound machine frame

> 1930 The company relocates to Ottobeuren

shaper

Production of the first 1942

1937

Delivery of the first

1950 Tractor production is discontinued

1949

construction

Serial production of a

machine in a cast iron

combined shaping,

1954

The jointer T50 receives the "Gute Industrieform" award at the Hannover Messe

boring and circular saw

becomes the recommended standard

1959 The T75 becomes the first sliding

table saw in the world with a 45°

tilting saw blade

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MARTIN

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Englisch



Werner Baumgartner, workshops for historic musical instruments eudrossenfeld, Germany

"Organ building is precision mechanics in wood - with cuts being made in tenths of a millimetre, which is not mastered by all sliding table saws. In MARTIN we have a supplier who takes our requests seriously, and whose machines fulfil our high requirements for precision on a long-term basis."



Edward J. Rossi, CalDoor Morgan Hill, California, USA

"As one of the largest manufacturers of solid wooden doors in the USA, we need jointing and planing machines, which guarantee the highest precision and the cleanest planing results - and all of this in various types of wood. We have been making a perfect job of this, not only in terms of quality and reliability, for years with almost 80 MARTIN



Herbert Haider, Team 7, Ried, Austria

"In our manufacturing process, the terms "tradition" and "innovation" are closely inter-connected, therefore we place great emphasis on ultra-modern machine equipment. On the search for the ideal solution for our high requirements, we have come to know and regard MARTIN as a competent supplier for perfectly aligned



Johannes Jürgens, master joiner, Attendorn, Germany

"We expect from our machines what our customers expect from us: Peak performance in the highest quality - quick, flexible and reliable.

In a market, in which alteration is the only constant, I am always happy with my MARTIN machines."

A job for MARTIN – and our product range.

Basic equipment for every good workshop: The

With its smoothly running saw blade, the userfriendly rip fence, a precisely running sliding table and the tried and tested compound machine frame, the T73 offers a solid basis for the perfect cut. And this lies in its detail: e.g. with the patented triple-axle scorer, which enables quick

and precise scoring, or with the optional mitre cross cut table for perfect angled cuts. This is combined with high precision and long-lasting reliability. No matter which version you decide on: Basic, Classic, Automatic or CNC.





Two specialists – one perfect couple. The

smoothly running fence, which, together with the compatible cutters, which we produce using integrated auxiliary fence, provides the basis for innovative technology - completely down to your a quick, precise and safe working procedure. And requirements. with cleanly planed surfaces, the planer T45 provides the ideal basis for modern

manufacturing. With the T45 Contour, which can also be used as a planer, you can even profile Easy and safe to operate, quick and quiet in use. and plane entire widths – profiling up to 25 mm The T54 produces perfect joints thanks to the deep and 630 mm wide. And we also supply the



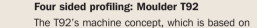


Great performance - great result: Rigid shaper T20 and tilting shaper T26

Thanks to its quick, direct operation, the T20 does not only enable flexible manufacturing with a rigid spindle, but also perfect shaping results. E.g. through the motorised table opening, which allows the gap between the tool and machine table to be adjusted, or with the motorized support arm for the feed unit, which makes set-up a breeze and enhances work safety.

In addition, the T26 offers a large tilting range of 2 x 45.50°, which can be used effectively on the fence setting thanks to the intelligent corrective measure display. The DuoControl unit caters for a significant reduction in set time, and the CNC version considerably enhances this saving



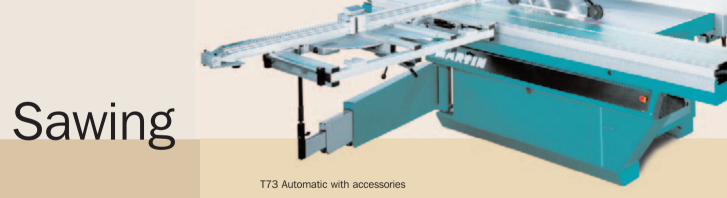


the consistent development of the successful T90, enables flexible, efficient, quick and economic manufacturing - in industry as well as the shaping result by perfectly adjusting the in handcrafts. The machine can be equipped with cutting speed. Or the user-friendly electronic between four and seven spindles and it ensures control unit, which simplifies even complex the highest possible quality and productivity in adjustment procedures.

each case. For example, the belt-free direct drive, which ensures increased running smoothness, and the optional continuous speed controlling device, which substantially improves







Planing



Shaping



Profiling























