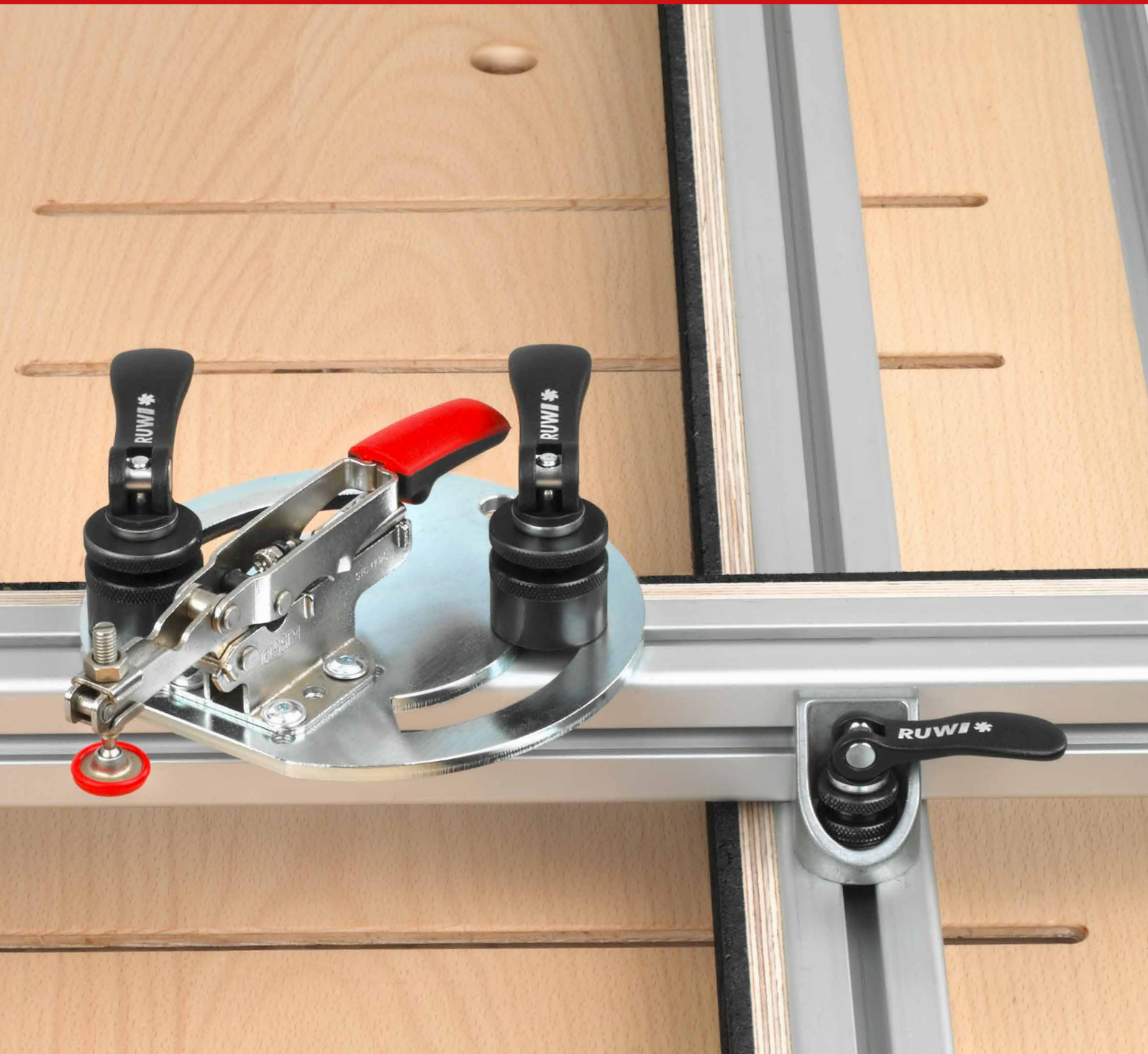


Clamping instead of screw fixing.



Flexible work surfaces for workshop and assembly –
No tools required



Clamping instead of screw fixing.



Added value with assembly surface for Festool MFT3

The new multiplex assembly surface with grooves also available for the widely used Festool MFT3 table creates practical added value. This surface allows the tool-less RUWI clamping technology successfully launched on the market to be easily transferred from the workshop to mobile use.



RUWI multiplex assembly surface in use on the Festool MFT3 table with legs



Extremely mobile – so always in the right place. A milled carrying handle provides the MFT worktop and the SysBoxx with the necessary mobility

CLAMPING TECHNOLOGY FOR WORKSHOP AND ASSEMBLY

Versatile in use – flexible when working

The wooden version of the tabletops consists of a beech multiplex table with dimensions of 120 x 74 cm. A high-quality paint finish makes it scratch-resistant and insensitive to glue and solvent. Milled grooves and a side frame allow the use of the clamping and stop technology from RUWI. The new multi-functional tabletops are offered individually or in combination as lifting table or table with legs.

Customers who already use the appropriate table bases and want to extend their areas of application order the tabletops including clamping technology without a substructure.

The stop rails with a length of 120cm are equipped with screw-on workpiece supports that can be easily interchanged at any time. The highly effective anti-slip coating keeps the workpieces in place and permits ease of processing, often without any additional fixing. Clamping with screw clamps is also no problem thanks to the holes in the surface provided for this purpose.

With the lifting table model that can support up to 300kg, the working surface can be continuously adjusted in height between 45 and 105 cm. A high-quality, easy-to-operate hydraulic foot pump always brings it to the correct ergonomic height. Four solid rubber swivel castors with brakes make the table extremely manoeuvrable and provide great mobility for use as a mounting table, storage aid or stacking truck, for example. The stationary base frame of a table with legs can also be adjusted in height by up to 6 cm using an adjustable foot.



AT 300 lifting table models from RUWI with various worktops



Systematically expanding work surfaces

Upgrade for the construction site

The new RUWI surface adapter provides the Systainer and L-Boxx with an upgrade, making them indispensable helpers on the construction site and in assembly.

Systematically expanding work surfaces

The RUWI surface adapter consists of a multiplex surface with grooves. It is simply connected to the Systainers by T-Loc or the conventional snap closure. The L-Boxx is connected by screwing it on once. The user has a stable and convenient base for his work, e.g. with a circular hand saw or plunge saw.



Thanks to adapters, the beech multiplex surfaces are compatible with a Systainer ...



... as well as with an L-Boxx, e.g. from Sortimo, Bosch ...

TECHNOLOGY MEETS PASSION

We are master carpenters, engineers, industrial mechanics and creative minds. Everyone in our team has different qualifications, backgrounds and experience. We combine this wide range of expertise with a wealth of ideas, technical competence and team spirit. This is our unique strength and our passion.

A little black lever
can do a lot:
The RUWI team.



RUWI is a family-run, medium-sized mechanical engineering company from Fluorn-Winzeln in the Swabian area of Germany. The company was founded in 2000 by Reiner Ruggaber, and has its roots in practical applications.

We are passionate about developing and manufacturing innovative solutions for saving time and for effective workplace design. We have made a good name for ourselves both domestically and internationally with RUWI sub-surface milling machines, flexible tool-less clamping technology, organisation systems and products for increasing work safety. Today, RUWI products are established in more than 40 countries.

Reiner Ruggaber on the company philosophy: "With extraordinary and innovative service and products, we give our partners an advantage and make them more successful."

Our basic principles are:
Innovation, excellence, simplicity, appreciation, integrity and passion.



RUWI GmbH – Maschinenbau
Alte Kirchstraße 1
D-78737 Fluorn-Winzeln
Tel.: +49 7402 8414
Fax: +49 7402 904215
E-Mail: info@RUWI.de
Internet: www.RUWI.de

