



RUWI 

Sub-surface milling machines

RUWI reserves the right to make changes in accordance with technical progress.

RUWI 

Titman Tip Tools Limited


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



The *RUWI* product family

Flexible, effective and versatile – the **RUWI family**! This range of products makes time-consuming refitting of sub-surface milling and routing machines a thing of the past. Set up the tools you need regularly in advance so that they are ready at hand within seconds when you need them – save time and money.

RUWI drives can be infinitely and precisely adjusted to the preset position to meet specific application requirements. This eliminates costs and the need for time-consuming precision settings. Operating height can be adjusted with stop bolts (**RUWI M + L**) or freely positioned (all models) as required.

RUWI  single-spindle sub-surface milling machine is the economic tool for stationary and mobile use in workshops or on customer premises. Astonishingly swift fitting and replacement of milling and grinding tools.

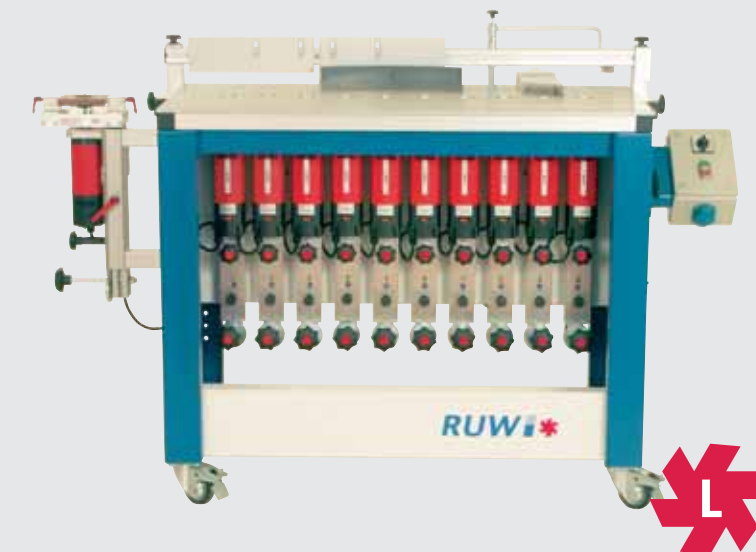
RUWI  three-spindle sub-surface milling machine with three drive motors in standard model. The treble-tooled RUWI is frequently set up beside the CNC machine. Waiting times can be used to carry out work such as bevelling, rounding or deburring.

RUWI  five- to ten-spindled sub-surface milling machine. The leading model of the **RUWI family** places a wide range of milling and grinder tools at your fingertips.

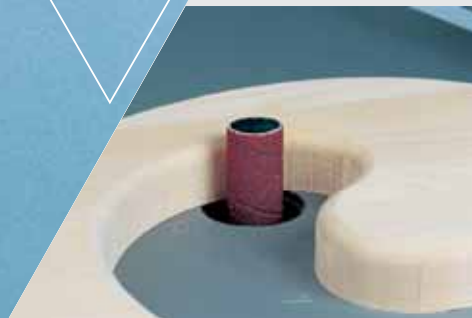
The heart of every **RUWI** is its reliable, powerful, robust drive. The electric motors are premium quality products, designed for enduring top-precision performance, also suited for use in industrial shift cycles.

The most important technical data:

- infinitely variable speed adjustment range of 8,000 – 25,000 rpm
- control electronics prevent speed fluctuation under load
- overload protection and PTC thermistor
- robust, powerful 1050-watt motor for continuous industrial operation
- made in Germany
- soft startup and inrush current limiter
- 230 V voltage
- milling spindle with 22 mm diameter and reverse-acting refeed thread prevents dirt from entering the unit, precision double bearings for highly accurate milling results
- keyless steel chuck
- 8 mm collet chucks (standard), optional 6 mm or 6.35 mm



Universal application



Sanding edges



Flush milling



Bevelling on ring

Where certain kinds of milling work are frequently repeated, the milling tools can be changed in the wink of an eye – this saves time and money. **RUWI sub-surface milling machines** are available to suit every size of company – from a one-person joiner's workshop to a major industrial operation. They are the ideal solution for processing small-series and individual parts made of the widest variety of materials. They can be permanently installed beside a large-scale CNC machine, moved for use at different locations in the workshop or even transported to a construction site.

- milling operations with next to no fitting time for the widest variety of tools
- bevelling, rounding, profiling, groove-milling, grinding
- solid wood, board materials, plastics, HPL and aluminum milling
- precision milling without trial milling operation
- modify roundings, bevellings or profiles within seconds



Upper tool cover removed to allow photography



Lamello grooves milling



Rounding on ring



Copy milling on ring



Deburring with plastic insert

Accessories



3-D unit for retrofitting



Stop ruler



Curved ruler

RUWI sub-surface milling machines can be expanded to meet growing operational needs. The units can be upgraded and retrofitted without effort. The small, mobile **RUWI S** can be upgraded with a 3D unit, as can its bigger siblings **RUWI M** and **RUWI L**.

This **3-D free-milling jig** allows effortless milling of bent or highly curved workpieces. Two movable work-piece holders make it possible to trace every curve. An adjustable protective tool cover and adjustable extraction connectors ensure maximum safety.

The **stop ruler** with adjustable stops, pressure jig and extraction tunnel is available with or without fine-tuning regulation, depending on the base model.

The freely adjustable **curved ruler** allows infinite retracing of inner and outer radii.

RUWI L can be retrofitted with additional drive units. This allows you to fit the largest **RUWI** with up to ten motors and, consequently, accelerate your working processes. Fitting a new drive is fast and straightforward.

The small **RUWI S** is first choice when it comes to finishing CNC workpieces quickly and effortlessly. It is an interesting and economical auxiliary tool for every wood and plastic processing company. Fitted with the high quality electrical **RUWI** motors it can be used without problem even in continuous industrial operations.



Pressure jig



Precision adjustment



Increased bench height



Adjusting curved ruler