## The T 73 Classic: A classic partner for precise production.

The classic for your workshop combines traditional control elements with electrical support. Its clear design allows fast, precise and therefore rational operation.

The cutting height and cutting angle can be conveniently adjusted electrically. Rapid and creep speeds are available for both paths. The resolution of the angle display is 0.01°, enabling you to cut to precise angle every time. The speed and operating hours are also displayed electronically, keeping you informed of important matters at all times.

You can use saw blades of up to 500 mm without having to manage without an optional scorer. For saw blade diameters up to 450 mm, the scoring saw blades can remain on the shaft. Lower main saw blades of up to 400 mm completely below table level.

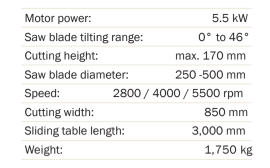
You can choose between two variants of scoring systems. The 2-axis system is adjusted on the basis of digital displays in the scoring height and left / right position axes while the machine is running. As on all standard systems, the scoring width must

be adjusted with the machine stationary. The patented MARTIN 3-axis system is completely adjusted with the machine running, as is the scoring width! This offers you the crucial advantage that the quality-relevant scoring adjustment is always made quickly and precisely.

Of course, the electro-pneumatic saw arbor blocking also supports fast tool changing on the Classic. No more complicated handling of locking arbors or special tools. Belt changing is quick and convenient, because on all T 73 machines it is performed from above

through an opening in the machine table. The optionally available stepless speed controller enables you to perfectly adapt the speed without any problem.

The optional hand crank adjustment of the table saw allows fast and at the same time precise adjustment of the cutting width – from the operator's position and to an accuracy of 1/10 mm. Of course, the parallel stop of the Classic can be lowered to below table level, optionally even by remote control.





Cutting height 170 mm



Rotation and tang point of operation



Belt change from above



 $^{\circ}$