

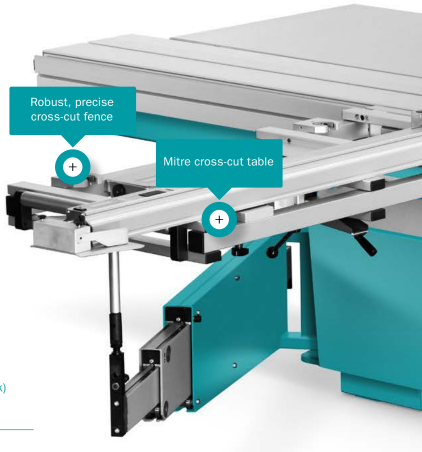
T70



A classic that has set standards for us. And now for you too.

Like every MARTIN, the T70 is built for robust performance inside and out. The solid mechanics perfectly complement the unique ease of use of the sophisticated 10.4" touchscreen controller.

Because we don't just set standards in technology, but in operation as well: You are supported in all operational and work processes according to the situation – customised on request.



T70 with accessories (further details in the options book)

T7009/2 | Cutting width 1,350 mm

T7023 | Electrically adjustable scoring-saw unit (3 axes)

T7050 | RadioCompens angle cutting system

T7073 | Laser cutting line indicator

T7076 | Infinitely variable speed for the main saw blade



Quick, precise, flexible. The rip fence.



Rip fence guide | Standard

The T75 is fitted with the optional controlled rip fence as standard, which effectively supports the cutting width with quick and accurate positioning. The intuitive operation via the touchscreen control system reduces dimensional errors and contributes significantly to perfect cutting results. The fence is intricately and accurately guided by four solid grooved ball bearings. This design ensures maximum durability and thus

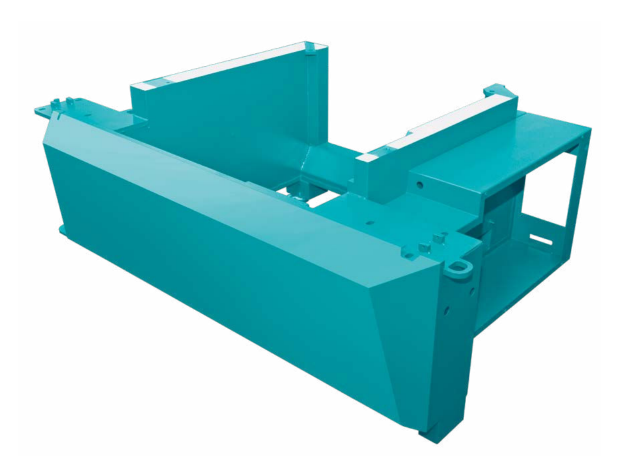


Rip fence pneumatically lowerable | T7074

angular accuracy with constantly smooth running. The stable rip fence moves freely over the table without support and remains unaffected by dirt and chips on the table. In order to be able to move the stop quickly and easily without a controller, you only need to press a button on the stop and easily move it to the desired position.



Robust, solid and durable design.



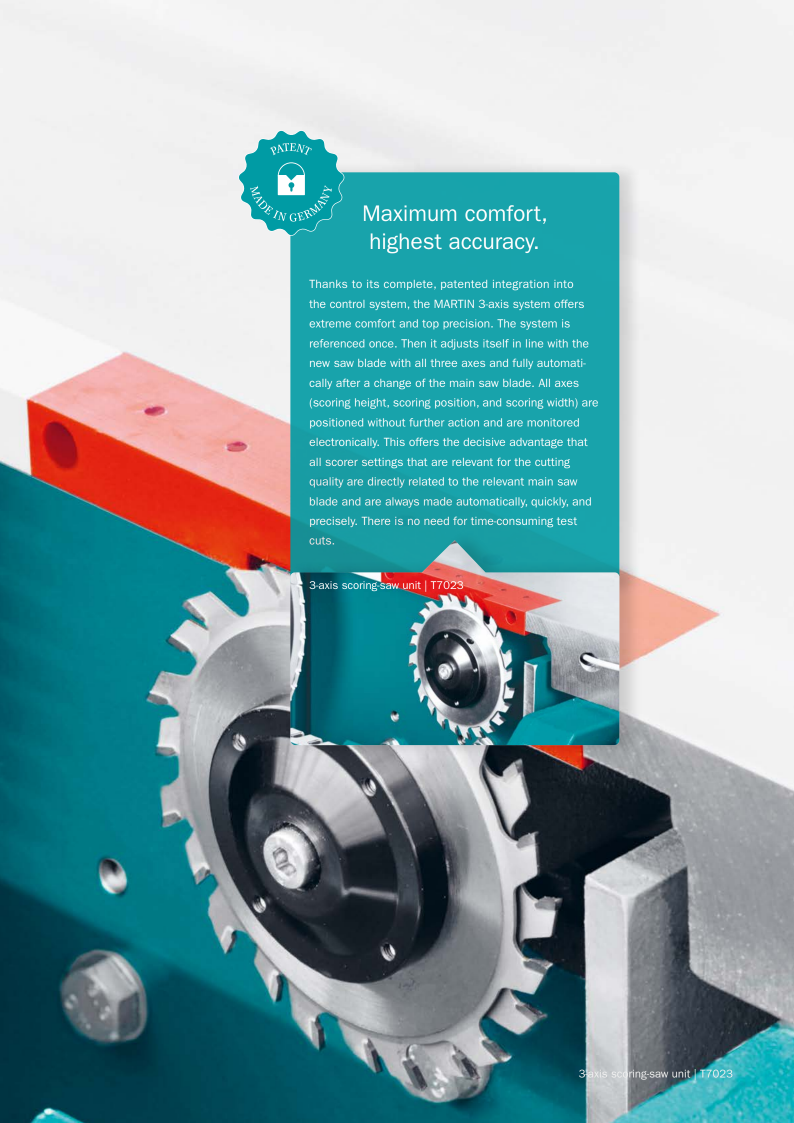


The unique construction of the MARTIN rip fence delivers incomparable precision.

The basis for your success.

The machine frame of the T70 is a stable, thick walled composite structure, that is only found in MARTIN products. Already back in the 1920s Otto Martin invented and registered this design. Today, after 20 years of continuous improvement, this simple yet good principle of frame construction is still used. The smart combination of steel and concrete creates a high quality frame unequalled in terms of stability, damping capacity and torsional stiffness. The vibrations that occur in any saw are absorbed much more effectively than in cast iron frames or welded structures. This frame is the perfect base for your perfect work!

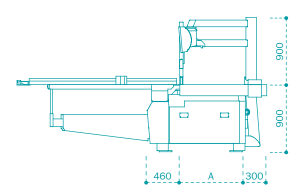




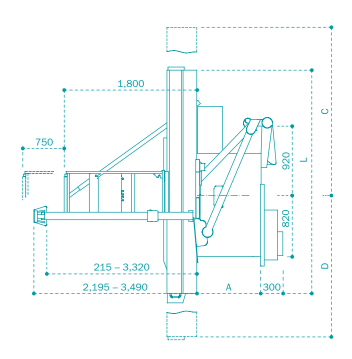


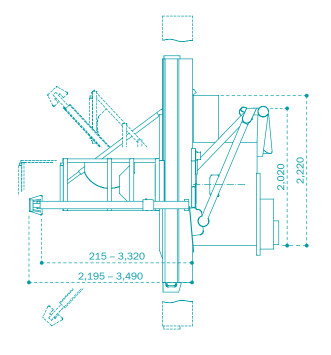


T70



T70 | Side view





T70 | Plan view

T70 | Plan view

A Cutting width	L Sliding-table length	Sliding cut	C D Movement range
850	1,900	1,900 x 1,900	2,500 2,400
1,100	3,000	3,000 x 3,000	3,600 3,500
1,350	3,300	3,300 x 3,300	3,900 3,800
1,600	3,700	3,310 x 3,700	4,300 4,200
	4,300	3,310 x 3,700	4,900 4,800

Technical data	T65	T70	T75 PreX
Motor power optional	5.5 kW 7.5 kW 11.0 kW	5.5 kW 7.5 kW 11.0 kW	7.5 kW 9.5 kW 11.0 kW
Cutting height	204 mm	204 mm	204 mm +45°: 134 mm - 45°: 125 mm
Saw blade tilting range	46°	46°	± 46°
Saw blade diameter	550 mm	550 mm	550 mm
Speed optional	2,800 4,000 5,000 rpm -	2,800 4,000 5,000 rpm -	3,800 rpm 2,000 – 6,000 rpm continuous
Main saw blade change	ProLock	ProLock	ProLock
Blade thickness	max. 6 mm special tools up to 20.0 mm (0°)	max. 6 mm special tools up to 20.0 mm (0°)	max. 6 mm
Cutting width optional	850 mm 1,100 1,350 1,600 mm	850 mm 1,100 1,350 1,600 mm	850 mm 1,100 1,350 1,600 mm
Sliding table length optional	3.0 m 1.9 3.3 3.7 4.3 5.1 m	3.0 m 1.9 3.3 3.7 4.3 5.1 m	3.0 m 1.9 3.3 3.7 4.3 5.1 m
Control	5.7" touchscreen	10.4" touchscreen	10.4" touchscreen
Display resolution	0.1 mm 0.1°	0.1 mm 0.01°	0.1 mm 0.01°
Control panel	at eye level, inclined, 2x rotation	at eye level, inclined, 2x rotation	at eye level, inclined, 2x rotation
Cutting angle/height	controlled	controlled	controlled
Cutting width	manually, by scale with fine adjustment optionally by hand wheel including digital dimension indicator, controlled	controlled	manually, by scale including digital dimension indicator optionally controlled
Extraction connection	120 mm on frame 100 mm on guard	120 mm on frame 100 mm on guard	120 mm on frame 100 mm on guard
Weight	approx. 1,600 – 2,100 kg	approx. 1,600 – 2,100 kg	approx. 1,600 – 2,100 kg

The machines generate very little dust as per BGI 739-1 Annex 1.

All dimensions in millimetres. Manufactured in Germany.



Visit us at:

Website

Facebook

Instagram

YouTube

Brochure











Contact us at: +49 (0) 8332 911 - 0 sales@martin.info

