

English



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MADE IN BELGIUM SINCE 1968

ROBLAND is a privately owned Belgian company, that was founded in 1968 by Robert Landuyt. The first successes were achieved by building affordable qualitative universal woodworking machines, a large part of which are still in use today.

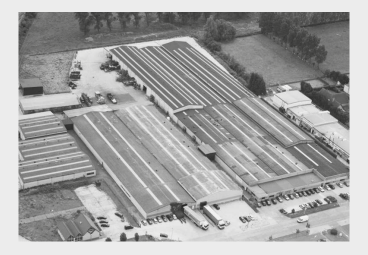
We do have all resources and competencies in house for product development, parts manufacturing, product assembly, sales and after sales support.

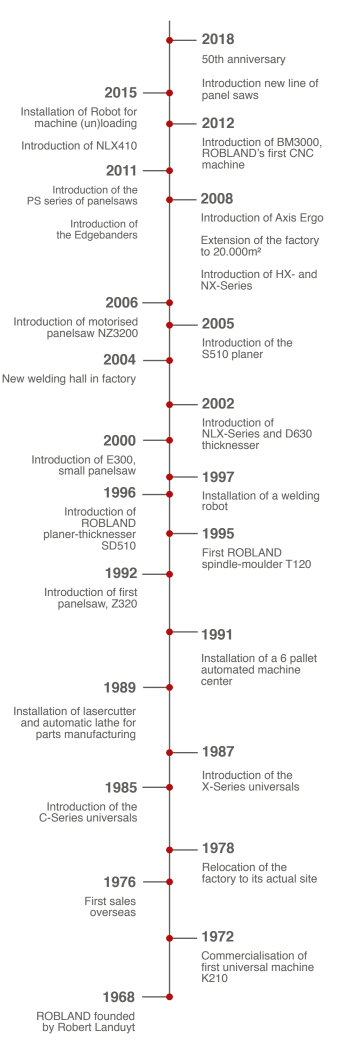
With our state of the art, highly automated, parts manufacturing machines we are able to remain cost effective while manufacturing in Belgium near the historical city of Bruges. Although our machines will last for years, this is not enough for us. A quality service and after sales support is key to ROBLANDs success. As we manufacture all machine parts ourselves, you can rely on spare parts always being rapidly available.

Our company mission is to offer woodworking machines with the best quality/price ratio to the high end Do-It-Yourself market and to the small and medium-sized enterprise market.

Our product portfolio, aimed at the second wood processing, includes panel saws, table saws, universal machines, planers, thicknessers, spindle moulders, horizontal mortisers, a semi-automatic boring machine, a CNC boring machine, edgebanders and dust extraction systems.

We have an international dealer network and currently export over 85% of our production worldwide to more than 100 countries. In its 20.000 m² large factory ROBLAND employs over 80 people.





PRODUCTION



Steel plate laser cutting



Computer assisted steel plate bending



Welding of frame



Powder coating



Milling of sliding table surface



Surface scraping of cast iron table



Surface scraping of cast iron table



Raw steel bars



Machining parts



Machining parts

SUBASSEMBLY



ASSEMBLY





LEVELLING & ALIGNMENT



PACKAGING













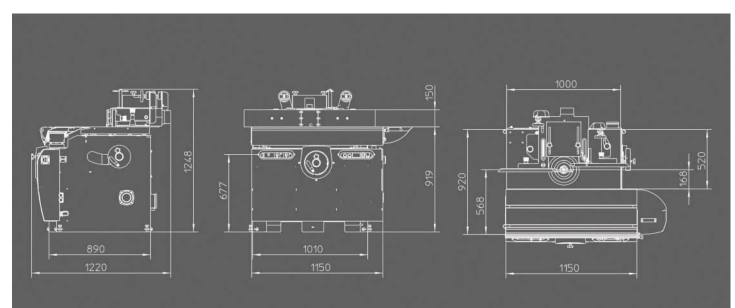




T110i with options

T110i Technical Data

| Voltage | 3 x 230 V / 3 x 400 V |
|----------------------------|---------------------------------------|
| Motorpower (S6) | 7 kW / 9,5 hp (option 9,2 kW) |
| Weight | 530 kg |
| Shaft diameter | 30 / 40 / 50 / 1"1/4 |
| Spindle length | 150 mm |
| Spindle stroke | 150 mm |
| Spindle angle | -5° / +45° |
| Spindle rotation speed | 3000 / 4500 / 6000 / 7000 / 10000 RPM |
| Dimensions cast iron table | 1000 x 520 mm |
| Table opening | 258 x 60 mm |
| Sliding table | 1400 x 420 mm |
| Table height | 920 mm |
| Diameter dust collection | 120 mm |
| | |



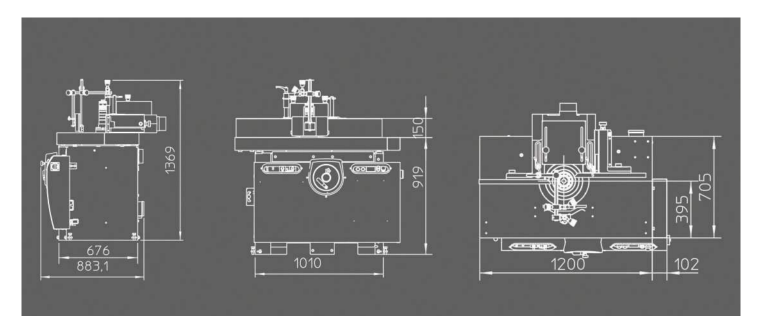
T120 TS



T120 TS with options

T120 TS Technical Data

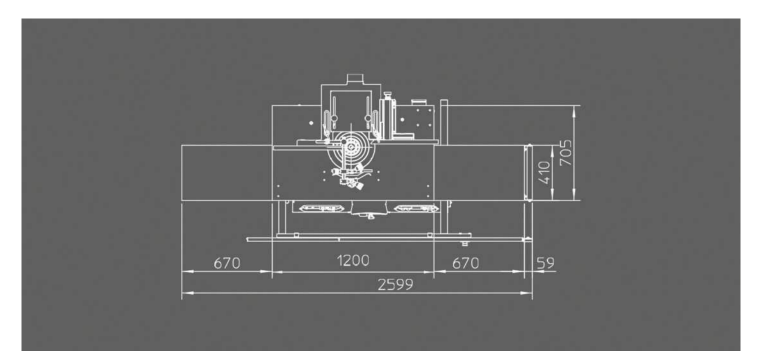
| - III III IIII IIII | |
|--|---------------------------------------|
| Voltage | 3 x 230 V / 3 x 400 V |
| Motorpower (S6) | 7 kW / 9,5 hp (option 9,2 kW) |
| Weight | 560 kg |
| Shaft diameter (fixed) | 50 mm |
| Shaft diameter (quick exchange) | 30 / 32 / 40 / 50 mm / 1"1/4 |
| Spindle length | 180 mm |
| Spindle stroke | 205 mm |
| Spindle rotation speed | 3000 / 4500 / 6000 / 7000 / 10000 RPM |
| Dimensions cast iron table | 1200 x 705 mm |
| Max. diameter and height table opening | 320 x 95 mm |
| Table height | 930 mm |
| Diameter dust collection | 120 m |
| | |





T120 TL Technical Data

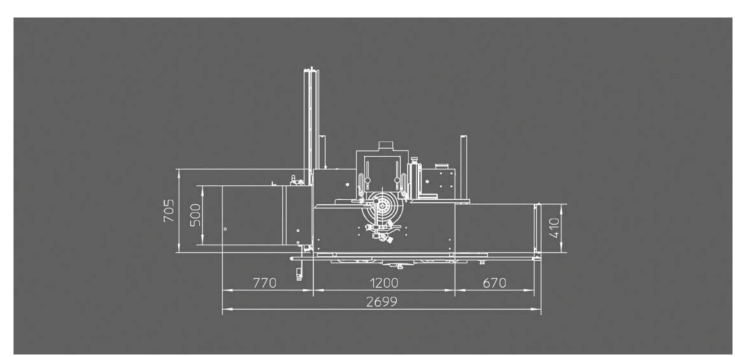
| Voltage | 3 x 230 V / 3 x 400 V |
|--|---------------------------------------|
| Motorpower (S6) | 7 kW / 9,5 hp (option 9,2 kW) |
| Weight | 655 kg |
| Shaft diameter (fixed) | 50 mm |
| Shaft diameter (quick exchange) | 30 / 32 / 40 / 50 mm / 1"1/4 |
| Spindle length | 180 mm |
| Spindle stroke | 205 mm |
| Spindle rotation speed | 3000 / 4500 / 6000 / 7000 / 10000 RPM |
| Dimensions cast iron table | 1200 x 705 mm |
| Max. diameter and height table opening | 320 x 95 mm |
| Table height | 930 mm |
| Diameter dust collection | 120 mm |
| | |





T120 TP Technical Data

| Voltage | 3 x 230 V / 3 x 400 V | | | | |
|--|---------------------------------------|--|--|--|--|
| Motorpower (S6) | 7 kW / 9,5 hp (option 9,2 kW) | | | | |
| Weight | 1070 kg | | | | |
| Shaft diameter (fixed) | 50 mm | | | | |
| Shaft diameter (quick exchange) | 30 / 32 / 40 / 50 mm / 1"1/4 | | | | |
| Spindle length | 180 mm | | | | |
| Spindle stroke | 205 mm | | | | |
| Spindle rotation speed | 3000 / 4500 / 6000 / 7000 / 10000 RPM | | | | |
| Dimensions cast iron table | 1200 x 705 mm | | | | |
| Max. diameter and height table opening | 320 x 95 mm | | | | |
| Table height | 930 mm | | | | |
| Diameter dust collection | 120 mm | | | | |
| | | | | | |



FEATURES T110i





FEATURES T120





PRO PACK (STANDARD)

- Micro adjustment and positioning by hand wheel and mechanical indicatiors
- The fence moves on linear guides
- Hand wheel with integrated analogue read-out height spindle moulder
- Electrical preparation for feeder

DIGI PACK (OPTION)

- Electrical preparation for feeder
- Motorized rise and fall of the spindle shaft
- Motorized inclination of the spindle shaft
- Digital read-out of the spindle height
 Digital read-out of the spindle inclination

PRO PACK (STANDARD)

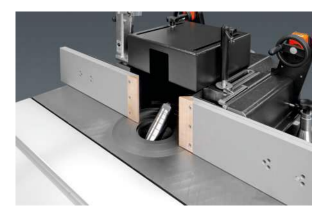
- Micro adjustment and positioning by hand wheel and mechanical indicators
- The fence moves on linear guides
- Hand wheel with integrated analogue read-out height spindle moulder
- Electrical preparation for feeder

COMFORT PACK (OPTION)

- Swing away device to facilitate the removal of the fence of the table
- Motorized rise and fall of the spindle shaft
- Digital read-out of the spindle height



OPTIONS



Motorised rise and fall of spindle shaft with integrated digital read-out. This read-out offers even more comfort and precision.

ALUMINIUM FENCES

In the standard configuration wooden fences are supplied limiting the risk of tool damage. Optionally they can be replaced by aluminium fences.



With additional bars the aigner fences further limit the opening under the fence and hereby provide additional safety.

INTERCHANGEABLE SPINDLE SYSTEM (on the T120 series)

The interchangeable spindle system allows on a T120 model to easily exchange the spindle. Following diameters are available: 30mm, 32mm, 40mm, 50mm, 1" 1/4 inch.

ACCESSORIES





TENONING TABLE T120

On the T120 TS and T120 TL a sliding table can be mounted with a cast iron tenoning table including fence and wood clamp.

TENONING TABLE T110I

On the T110i a cast iron tenoning table including fence and wood clamp can be mounted.

MITRE FENCE

A mitre fence and woodclamp are available for the T110i.

COLLET HOLDER

A collet holder is available for T120 spindle-moulders that are equipped with an interchangeable spindle system.

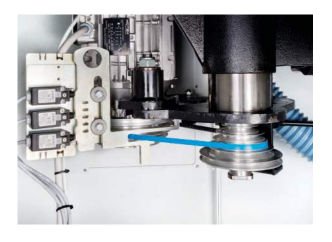
COLLETS

A set of 18 collets is available with size 3 - 20 mm





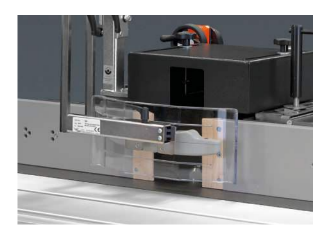
STRENGTHS



Easy accessibility to change spindle speeds. 3000 / 4500 / 6000 / 7000 / 10000 RPM



Easy pickup system for the heavy duty fence on the T120 models optionally available. (+/- 80kg)



See-through clamp to make work easier and safer to see and control. Now standard on all T110i and T120 models.



Micro adjustment and positioning by handwheel with mechanical counters. The topcover runs on ergonomic linear guides for easy reference and increased precision.

Handwheels with mechanical counters ensure the exact positioning of topcover and fence.

SPINDLE - MOULDERS OVERVIEW

| | T 110i | T120S | T120L | T120P |
|---------------------------------------|----------------|-------|-------|-------|
| Machines basics | | | | |
| Tiltable spindle | Х | - | - | - |
| Manual rise and fall | Х | Х | Х | Х |
| Manual tilt | 0 | - | - | - |
| Electrical rise and fall | 0 | 0 | 0 | 0 |
| Electrical tilt | 0 | - | - | - |
| | | | | |
| Tenoning | | | | |
| Sliding table | Х | - | - | - |
| (requires optional tenoning fence a | and woodclamp) | | | |
| Cast iron table with fence and woodcl | | - | - | - |
| Cast iron table with fence and woodcl | amp | | | |
| mounted on sliding rails | - | 0 | 0 | - |
| Heavy duty cast iron table with | | | | |
| fence and woodclamp | - | - | - | S |
| | | | | |
| Motor powers | | | | |
| 7 kW 3 * 400 V | Х | Х | Х | X |
| <u>7 kW 3 * 220 V</u> | 0 | 0 | 0 | 0 |
| 9,2 kW 3 * 400 V | 0 | 0 | 0 | 0 |
| <u>9,2 kW 3 * 220 V</u> | 0 | 0 | 0 | 0 |
| | | | | |
| Spindle rotation (RPM) | | | | |
| 3000 / 4500 / 6000 / 7000 / 10000 | Х | Х | Х | X |
| | | | | |
| Spindle arbor (mm) | - | | | |
| 30 | 0 | 0 | 0 | 0 |
| 40 | 0 | 0 | 0 | 0 |
| 50 | 0 | S | S | S |
| 1" 1/4 | 0 | 0 | 0 | 0 |
| Interchangeable arbor | - | 0 | 0 | 0 |
| | | | | |
| Digital read-outs | | | | |
| Height | 0 | 0 | 0 | 0 |
| Inclination | 0 | - | - | |

PANEL SAWS

Other machines to meet your needs & still within your means



PLANER - THICKNESSERS





Z400 / Z500 SERIES



14

PLANERS







COMBINED MACHINES







M500



HORIZONTAL SLOT MORTISERS





DRILLING MACHINES







EDGEBANDER



KM SERIES



1 510

52

J510

200



2 - 0

D510



TABLE SAW

20.01



This brochure is for information purposes only. Robland reserves the right to modify machine configurations and specifications without prior notice. Standard configurations can change over time and by point of purchase. Please consult your local dealer for accurate and up to date information.

Robland NV

Kolvestraat 44 8000 Brugge - Belgium Tel: +32 50 458 925 info@robland.com www.robland.com



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