ROMI C SERIES NEW GENERATION











In the constant transformation of industrial processes, it is crucial to have competitive advantages that make your products superior to those offered by competitors.

In this context, the integration of new technologies into your production process, particularly through modern, fast, and precise machine tools, enhances production performance.

You achieve higher quality, productivity, efficiency, and, most importantly, higher profits than what you have already achieved in your business!

With more than 90 years of history and global presence, we have preserved the values that have made our products recognised worldwide. We offer the most cost-effective machine tools on the market. Our commitment to the constant development of new solutions and dedication to innovation, results in robust, high technology and quality machine tools.

We guarantee full support at all stages of purchase through our sales and sales engineering teams, customer training, specialised technical

Having a Romi machine tool assures that you have state of the art **equipment** combined with a reputation of value, providing a high resale

At Romi, you get a complete solution, much more than just a piece of equipment: you have the security and confidence of counting on the manufacturer at all times, whenever you need it. Count on us to find a solution that fits your needs. Our main goal is to make your business even more productive and profitable.









ROMI C SERIES NEW GENERATION

Flexibility and high productivity for various types of machining.





The CNC Lathes from
the ROMI C Series - New
Generation offer great versatility
for machining different types of parts,
with excellent levels of power, speed
of movement, and machining precision.
With a robust structure, high rigidity,
and stability, they provide excellent
performance under various
machining conditions.





ROMI C470

Headstock	A2-5" - 4,000 rpm A2-6" - 3,000 rpm
Main motor	12.5 hp / 9 kW
CNC	CNC Siemens Sinumerik 828D



ROMI C570

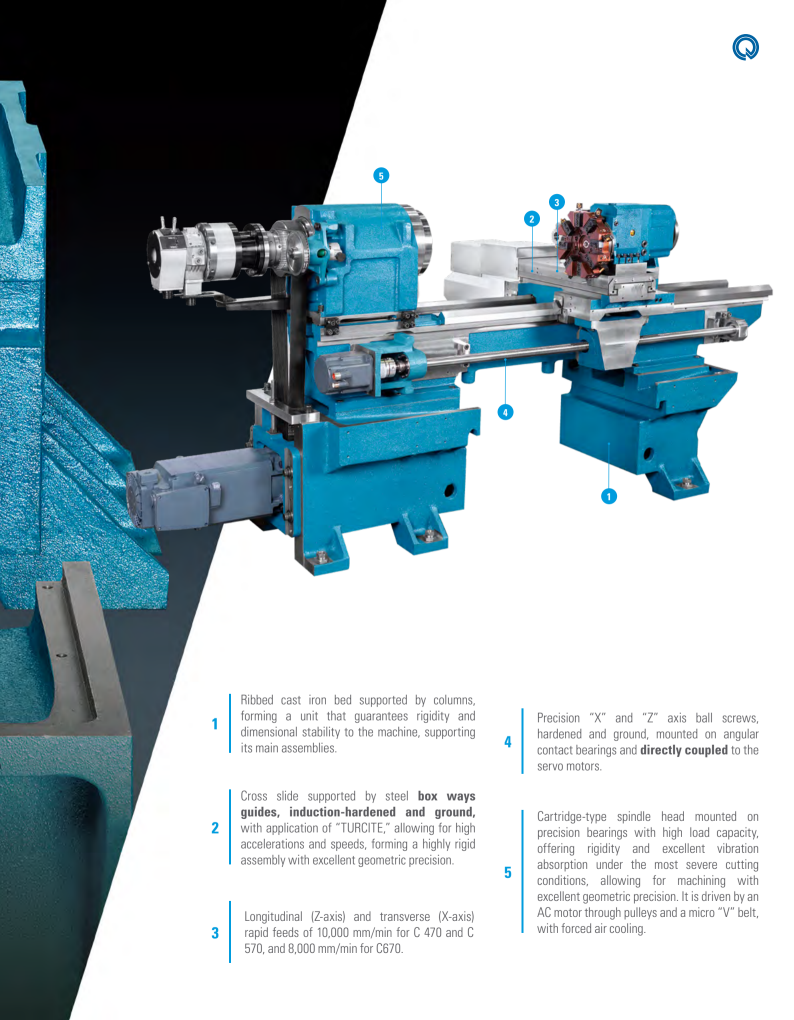
Headstock	A2-6" - 3,000 rpm A2-8" - 2,200 rpm
Main motor	15 hp / 11 kW
CNC	CNC Siemens Sinumerik 828D



ROMI C670

Headstock	A2-8" - 1,800 rpm
Main motor	24.7 hp / 18.2 kW
CNC	CNC Siemens Sinumerik 828D







Headstock







CHUCKS

The CNC Lathes from the ROMI C Series - New Generation can be configured with various types of chucks (*):

- Universal 3-jaw chuck
- Hydraulic 3-jaw chuck
- Independent 4-jaw chuck

(*) mandatory optional choices, availability according to the machine model.

Tool holders and turrets (optional)*

- Gang tools holder (C 470)
- Rear tool holder (C 470/570/670)
- Quick-change tool holder 2 or 3 faces (C 470)
- Square manual turret (C 470)
- Quick-change tool holder 3 faces (C 570/670)
- Horizontal 8-position electric turret (C470 [std.] / C 570/670 [opt])
- Vertical 4-position electric turret (C 670)
- Horizontal 8-position electric turret with driven tool (C 670)



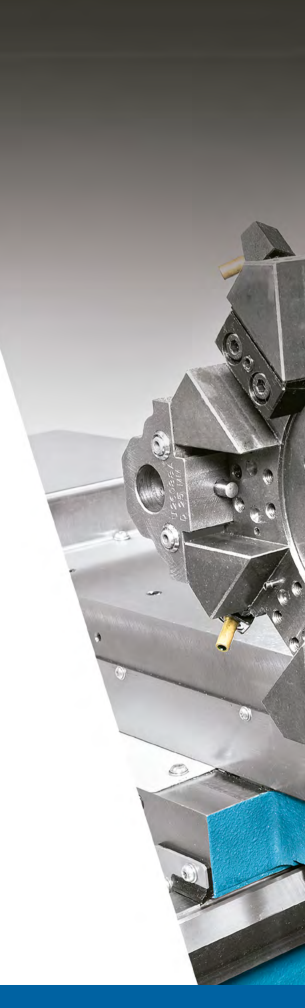
Electric tower with 8 positions of horizontal axis (optional)







 Quick-change tool holder (optional)



^{*} Availability according to the machine model.









Manual tailstock (standard)



Hydraulic tailstock (optional)

STEADY REST

To support long workpieces such as shafts, tubes, etc., the ROMI C Series - New Generation lathes can be equipped with different types of steady rest (optional), ensuring perfect support for the machined parts.



Open fixed steady rest (C 470/570)



Closed fixed steady rest (C 470/570/670)



Follow rest (C 470/570)

CNC

TECHNOLOGY, PERFORMANCE, AND RELIABILITY

Siemens Sinumerik 828D CNC

It features a 15" colour LCD touch screen monitor, screens in English language, communication interfaces: USB port and Ethernet network interface, offering the user flexibility for loading programs and parameters.

It offers excellent resources for creating and editing machining programs, such as canned cycles for turning and drilling, linear and circular interpolation functions, threading functions, reference functions, coordinate systems, 256 pairs of tool correctors, tool life manager, 3 Mbytes of memory, background editing, and excellent resources for 3D machining simulation. Additionally, it provides the conversational ProgramGuide system, which allows for easy and fast generation of machining programs using graphical resources, without the need for ISO codes.



RMMP

Romi Manual Machine Package

Allows operating the machine in manual mode using electronic handwheels and in automatic mode (joystick and cycle start).

The operator can machine parts like on a manual lathe using the electronic handwheels and the control panel joystick.

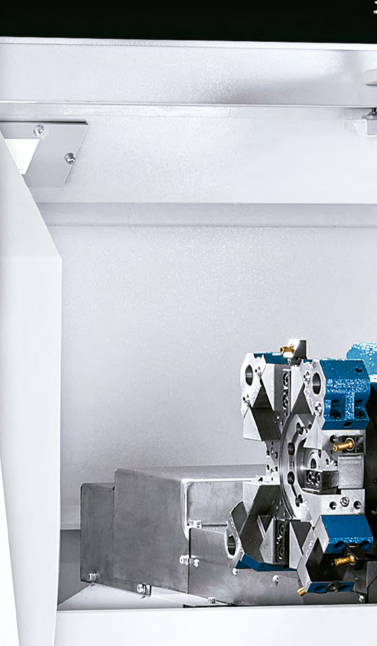
They can also fill in the fields on the CNC screen, entering speed, feed, cutting depth, coordinates, and angles, and perform machining by pressing the cycle start button.











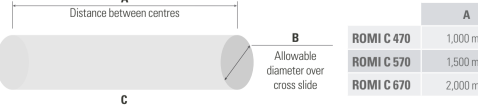
Control Jame 240 2	Technical specifications		C 47	0	C 5	70	C 670			
Distance between centree mm	Capacity									
Spring over badd	Centres height	mm	240		29	0	340			
Swing over cross slide mm 200 255 345 Swing over saddle wings mm 430 510 600 Cross slide travel (Zexis) mm 220 280 380 Longitudinal carriage travel (Zexis) mm 1.065 1.555 2.025 Bed Writinh mm 305 380 380 Haight mm 290 290 380 Height mm 250 229 290 Headstock Spindle nose ASA A2-5° A2-6° A2-8° A2-8° Spindle nose ASA A2-5° A2-6° A2-8° A2-8° A2-8° Spindle nose ASA A2-5° A2-6° A2-8° A2-8° A2-8° Spindle nose ASA A2-5° A2-6° A2-6° A2-8° A2-8° Spindle nose ASA A2-5° A2-6° A2-6° A2-8° D2-8° Spindle nose Asa	Distance between centres	mm	1,000	0	1,5	00	2,000			
Soling over saddle wings	Swing over bed	mm	470		57	0	670			
Consistificit travel (X axis) nm 220 280 380 Bod Writinh mm 3.05 380 380 Height mm 3.05 380 380 Headstock Writinh nose ASA A2-5" A2-6" A2-8"	Swing over cross slide	mm	200		25	5	345			
Bod Width mm 1,865	Swing over saddle wings	mm	430		51	0	600			
Bed Wridth mm 305 380 380 Height mm 29 290 290 Headstuck Spindle nose ASA A2-5° A2-6° A2-6° A2-8° A2-8° A2-8° A2-8° A2-8° A2-8° D2-8° A2-8°	Cross slide travel (X axis)	mm	220		28	0	360			
Width mm 305 380 380 Height mm 290 290 290 Headstuck Spindle nose ASA A2-5° A2-6° A2-6° A2-9° A2-8° Spindle nose diameter mm 53 65 65 80 104 Transmission System pm 4 to 4,000 3 to 3,000 3 to 3,000 2 to 2,200 1 to 1,800 Feeds Rapid traverse (Z axis) m/min 10 10 8 Repid traverse (Z axis) m/min 10 10 8 Repid traverse (Z axis) m/min 10 10 8 Repid traverse (Z axis) m/min 10 10 8 Manual (std) / Drag (star) Manual (std) / Drag (star) Manual (std) Body positioning Manual (std) / Manual (std) / Manual (std) / Manual (std) Manual (std) / Manual (std) Manual (std) / Manual (std) / Manual (std) Manual (std) / Manual (std) / Manual (std) Manual (std) / Manual (std) / Manual (std) 100	Longitudinal carriage travel (Z axis)	mm	1,06	5	1,5	55	2,025			
Height nmm 290 290 Headstock Spindle nose ASA A2-6" A2-6" A2-8" A2-9" A2-9" <td>Bed</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Bed									
Headstock Spindle nose ASA A2-5° A2-6° A2-6° A2-8° A2-8° Spindle hole diameter mm 53 65 65 80 104 Transmission System pm 4 to 4,000 3 to 3,000 3 to 3,000 2 to 2,200 1 to 1,800 Feets Rapid traverse (Z axis) m/min 1 10 1 8 Manual Tailstock Manual Tailstock Body positioning Manual Manual [std] / Drag through the table (opt) Manual [std] / Prag through the table (opt) Manual [std] / Hydraulic (opt) Manual [std] / Hydraulic (opt) Manual [std] / Hydraulic (opt) 180 Manual [std] / Drag through the table (opt) Manual [std] / Hydraulic (opt) 180 180 Manual [std] / Drag through the table (opt) Manual [std] / Hydraulic (opt) 180 180 Maximum quill stroke mm 6 80 100 180 Ouill drive cm 6 15 15 1 24,7 18,2	Width	mm	305		38	0	380			
Spindle nose ASA A2-5" A2-6" A2-6" A2-8" A2-8" Spindle hole diameter mm 53 65 65 80 104 Transmission System Direct drive Direct drive<	Height	mm	290		29	0	290			
Spindle hole diameter mm 53 65 65 80 104 Transmission System Direct drive Direct drive <td< td=""><td>Headstock</td><td></td><td colspan="2"></td><td></td><td></td><td></td></td<>	Headstock									
Transmission System Direct drive Direct drive Direct drive Direct drive Speed Ranges rpm 4 to 4,000 3 to 3,000 2 to 2,200 1 to 1,800 Feeds Rapid traverse (Z axis) m/min 10 10 8 Rapid traverse (X axis) m/min 10 10 8 Manual Tailstock Manual (std) / Drag through the table (opt) Manual (std) / Drag through the table (opt) Drag trough the table (opt) Quill drive Manual (std) / Hydraulic (opt) 180 Quill diameter mm 60 80 100 100 Quill dameter mm 60 80 100 5 Installed power kVA 12.5 / 9 15 / 11 24,7 / 18.2 24,7 / 18.2 24,7 / 18.2 25 25 25 25 25 25 25 25 25 25 25 25 24,7 / 18.2 24,7 / 18.2 24,7	Spindle nose	ASA	A2-5"	A2-6"	A2-6"	A2-8"	A2-8"			
Speed Ranges rpm 4 to 4,000 3 to 3,000 2 to 2,200 1 to 1,800 Feeds Rapid traverse (Z axis) m/min 10 10 8 Rapid traverse (X axis) m/min 10 10 8 Manual Tailstock Body positioning Manual (std) / Drag through the table (opt) through through the table (opt) through the table (opt) through the table (opt) through	Spindle hole diameter	mm	53	65	65	80	104			
Feeds Rapid traverse (Z axis) n/min 10 10 8 Rapid traverse (X axis) n/min 10 10 8 Manual Tailstock Manual (std) / Drag through the table (opt) Manual (std) / Drag through the table (opt) Manual (std) / Drag through the table (opt) Manual (std) / Manual (std) / Prag through the table (opt) Manual (std) / Hydraulic (opt) Manua	Transmission System		Direct drive		Direct	drive	Direct drive			
Rapid traverse (Z axis) m/min 10 10 8 Rapid traverse (X axis) m/min 10 10 8 Manual Tailstock Manual (std) / Drag through the table (opt) through th	Speed Ranges	rpm	4 to 4,000 3 to 3,000		3 to 3,000 2 to 2,200		1 to 1,800			
Manual Tailstock Body positioning Manual (std) / Drag through the table (opt) Manual (std) / Drag through the table (opt) Manual (std) / Hydraulic (opt) Quill drive Manual (std) / Hydraulic (opt) Manual (std) / Hydraulic (opt) Manual (std) / Hydraulic (opt) Maximum quill stroke mm 120 130 180 Quill diameter mm 60 80 100 Quill taper hole CM 4 4 5 Installed power AC Main motor (regime S6 - 40%) hp/kW 12,5 / 9 15 / 11 24,7 / 18,2 Total installed power kVA 20 20 25 Dimensions and weight (*) Floor space required	Feeds									
Manual Tailstock Body positioning Manual (std) / Drag through the table (opt) through the table (opt) Manual (std) / Manual (std) / Manual (std) / Manual (std) / Hydraulic (opt) Manual (std) / Manual (std) / Hydraulic (opt) 100 Std	Rapid traverse (Z axis)	m/min	10		1)	8			
Body positioning Manual (std) / Drag through the table (opt) Manual (std) / Drag through the table (opt) Drag trough the table (opt) Quill drive Manual (std) / Hydraulic (opt) Manual (std) / Hydraulic (opt) Manual (std) / Hydraulic (opt) Maximum quill stroke mm 120 130 180 Quill diameter mm 60 80 100 Quill taper hole CM 4 4 5 Installed power AC Main motor (regime S6 - 40%) hp/kW 12,5/9 15/11 24,7/18,2 Total installed power kVA 20 20 25 Dimensions and weight (*) Floor space required m 2.91 x 1.24 3.65 x 1.49 4.84 x 1.57	Rapid traverse (X axis)	m/min	10		1	0	8			
through the table (opt) through throug	Manual Tailstock									
Quill drive Manual (std) / Hydraulic (opt) Manual (std) / Hydraulic (opt) Manual (std) / Hydraulic (opt) Maximum quill stroke mm 120 130 180 Quill diameter mm 60 80 100 Quill taper hole CM 4 4 5 Installed power AC Main motor (regime S6 - 40%) hp/kW 12,5/9 15/11 24,7/18,2 Total installed power kVA 20 20 25 Dimensions and weight (*) Floor space required m 2.91 x 1.24 3.65 x 1.49 4.84 x 1.57	Body positioning		Manual (std) / Drag through the table (opt)				Drag trough thetable			
Maximum quill stroke mm 120 130 180 Quill diameter mm 60 80 100 Quill taper hole CM 4 4 5 Installed power AC Main motor (regime S6 - 40%) hp/kW 12,5 / 9 15 / 11 24,7 / 18,2 Total installed power kVA 20 20 25 Dimensions and weight (*) Floor space required m 2.91 x 1.24 3.65 x 1.49 4.84 x 1.57	Quill drive				Manua Hydraul	(std) / ic (opt)	Manual (std) / Hydraulic (opt)			
Quill taper hole CM 4 4 5 Installed power Float linstalled power AC Main motor (regime S6 - 40%) hp/kW 12,5 / 9 15 / 11 24,7 / 18,2 Total installed power kVA 20 20 25 Dimensions and weight (*) Floor space required m 2.91 x 1.24 3.65 x 1.49 4.84 x 1.57	Maximum quill stroke	mm								
Installed power AC Main motor (regime S6 - 40%) hp/kW 12,5 / 9 15 / 11 24,7 / 18,2 Total installed power kVA 20 20 25 Dimensions and weight (*) Floor space required m 2.91 x 1.24 3.65 x 1.49 4.84 x 1.57	Quill diameter	mm	60		8)	100			
AC Main motor (regime S6 - 40%) hp/kW 12,5 / 9 15 / 11 24,7 / 18,2 Total installed power kVA 20 20 25 Dimensions and weight (*) Floor space required m 2.91 x 1.24 3.65 x 1.49 4.84 x 1.57	Quill taper hole	CM	4		4		5			
Total installed power kVA 20 20 25 Dimensions and weight (*) Floor space required m 2.91 x 1.24 3.65 x 1.49 4.84 x 1.57	Installed power									
Dimensions and weight (*) 2.91 x 1.24 3.65 x 1.49 4.84 x 1.57	AC Main motor (regime S6 - 40%)	hp/kW	12,5 / 9		15 /	11	24,7 / 18,2			
Floor space required m 2.91 x 1.24 3.65 x 1.49 4.84 x 1.57	Total installed power	kVA	20		2	0	25			
	Dimensions and weight (*)									
Approx. net weight kg 2,600 3,550 4,300	Floor space required	m	2.91 x 1	.24	3.65 x	1.49	4.84 x 1.57			
	Approx. net weight	kg	2,600	0	3,5	50	4,300			



Technical specifications			C 470	C 570	C 670
Quick change tool holder (opt)					
Holders			2 or 3	3	3
Tool holder size	Square	mm	25 x 25	25 x 25	25 x 25
TOOI HOIDER SIZE	Round	mm	Ø 25	Ø 25	Ø 32
Rear tool holder (opt)					
Tool holder size	Square	mm	20 x 20	25 x 25	25 x 25
TOOI HOIGET SIZE	Round	mm	Ø 25	Ø 32	Ø 40
Gang tools (opt)					
Tool holder size	Square	mm	20 x 20	-	-
ooi noider size	Round	mm	Ø 25	-	-
WTO tool holder (opt)					
Tool holder size	Square	mm	25 x 25	25 x 25	25 x 25
1001 1101001 3120	Round	mm	Ø 25	Ø 25	Ø 40
3-station manual square turret (opt)					
Tool holder size	Square	mm	25 x 25	-	-
1001 1101001 0120	Round	mm	Ø 25	-	-
l-station square manual tool holder ((opt)				
Number of stations / tools		No.	-	-	4
Fool holder size	Square	mm	-	-	25 x 25
1001 1101001 0120	Round	mm	-	-	Ø 40
3-station horizontal automatic turret	(opt)				
Tool holder fixing type			ROMI	ROMI or VDI-30	ROMI or VDI-40
Number of stations / tools		No.	8	8	8
Fool holder size	Square	mm	25 x 25	25 x 25	25 x 25
1001 1101061 3126	Round	mm	Ø 25	Ø 32	Ø 40
8-station horizontal automatic turret	for driven tools (opt)				
Tool holder fixing type			-	-	Disc VDI - 40
Number of stations / tools		No.	-	-	8
Tool holder size	Square	mm	-	-	25 x 25
TOUT HOLIGOT SIZE	Round	mm	-	-	Ø 40
Axial driven tool holder		DIN 6499	-	-	ER - 32
Oriven tool speed range		rpm	-	-	4 to 4,000

Capabilities - dimensions in mm (in)

Allowable diameter over bed



	Α	В	С				
ROMI C 470	1,000 mm	Ø 200 mm	Ø 470 mm				
ROMI C 570	1,500 mm	Ø 255 mm	Ø 570 mm				
ROMI C 670	2,000 mm	Ø 345 mm	Ø 670 mm				

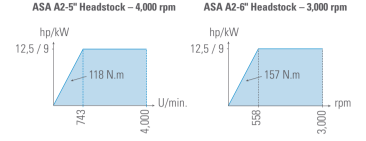
Power Graphs

ROMI C 470

ROMI C 570

9,5/7

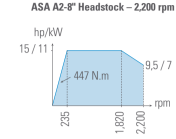
- rpm



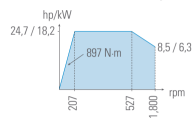


330 N.m

ASA A2-6" Headstock - 3,000 rpm

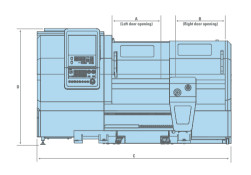


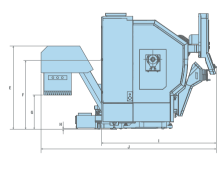
ROMI C 670 ASA A2-8" Headstock – 1,800 rpm

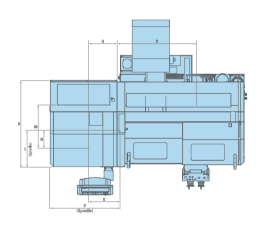


Intermittent regime S6-40%

Machine Dimensions - dimensions in mm







		Α	В	С	C1	C2	D	E	F	G	Н	-1	J	K	L	M	N	0	P	Q	R
ROMI C 470	mm	760	745	2,907	-	-	1,737	1,248	1,046	513	17.5	1,726	2,632	1,293	524	665	260	490	1,082	410	1,200
ROMI C 570	mm	1,485	1,520	3,645	-	-	1,736	1,500	1,288	765	20	1,935	2,880	1,490	654		-		-	-	-
ROMI C 670	mm	2,000	2,005	4,833	5,145	5,690	1,736	1,824	1,613	1,090	20	2,010	2,205	1,570	760	-	-	-	-	-	-

C1 - Width up to the tank

C2 - Width up to the swarfconveyor

Note: C 470 and C570 equipped with cross swarf conveyor (optional) and C 670 equipped with longitudinal swarf conveyor (optional)



Standard Equipment

- Headstock with cartridge available in the following versions, according to the machine configuration:
 - ASA A2-5" Spindle, with Ø53mm (Ø2.09") bore, with speed range from 4 to 4,000 rpm **(C 470)**
 - ASA A2-6" Spindle, with Ø65mm (Ø2.56") bore, with speed range from 3 to 3,000 rpm **(C 470 and 570)**
 - ASA A2-8" Spindle, with Ø80mm (Ø3.15") bore, with speed range from 2 to 2,200 rpm **(C 570)**
 - ASA A2-8" Spindle, with Ø104mm (Ø4.09") bore, with speed range from 1 to 1,800 rpm or 2 to 2,500 rpm (C 670)
- Manually operated movable tailstock

- with manual operation of the sleeve (with dry tip)
- Siemens Sinumerik 828D PPU 290.4 (SW PPU 24X - CF Card) CNC control with 15" LED touchscreen monitor
- Complete coverage against swarfs and splashes, including coverage over the movable headstock and electric safety lock
- Set of leveling screws and nuts
- Set of main keys for machine operation
- Complete ROMI product documentation in electronic media
- LED lamp
- Electronic handwheel (for machines without "KitMultiplic" accessory)

- Electrical panel with centrifugal climate control and positive pressure
- Standard paint: Textured Epoxy Enamel in Munsell Blue 10B-3/4 and Textured Epoxy Enamel in Gray RAL 7035
- Centralized automatic lubrication system with line filter and oil level sensor
- Coolant system with reservoir and coolant pump
- 8-position horizontal electric turret (size 63), with ROMI standard disk, section 25 x 25 mm, with 1 (one) facing support section 25 x 25 mm, 2 (two) internal supports Ø 25 mm, 5 (five) reduction bushes Ø 8, 10, 12, 16, and 20 mm, and 1 (one) CM-1 bushing (C 470)

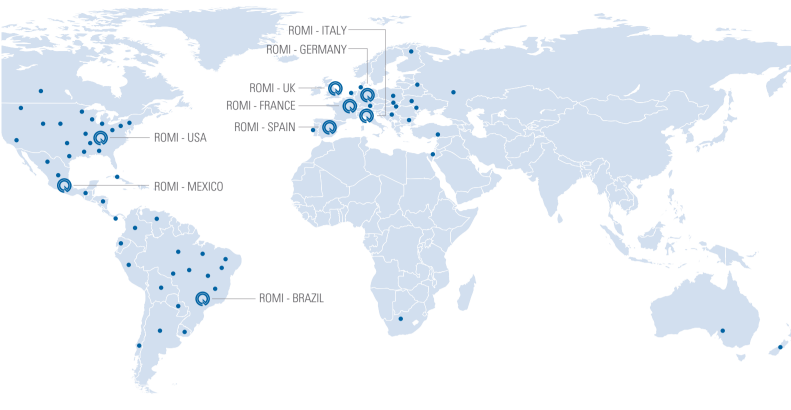
Optional Equipment

- Longitudinal metal hinged belt swarf conveyor (TCE) suitable for short spiral swarfs, usually steel. Available with 1000mm between centers (C 470), 1500mm between centers (C 570), and 2000mm between centers (C 670)
- Swarf tray. Available with 1000mm between centers (C 470), 1500mm between centers (C 570), and 2000mm between centers (C 670)
- Coolant pump (10 lpm @ 5 bar, 1.5 kW / 2 hp)
- Coolant pump (10 lpm @ 7 bar, 1.5 kW / 2 hp)
- Hydraulic chuck Ø 165 mm or Ø 210 mm, serrated 1.5 x 60 mm - A2-5" (C 470)
- Hydraulic chuck Ø 210 mm, serrated 1.5 x 60 mm - A2-6" (C 470)
- Universal 3-jaw chuck Ø 160 mm or Ø 200 mm, with solid or reversible jaws (overlapping) - A2-5" (C 470)
- Universal 3-jaw chuck Ø 200 mm, with solid or reversible jaws (overlapping) -A2-6" (C 470)
- Hydraulic chuck Ø 210 mm or Ø 250 mm, serrated 1.5 x 60 mm - A2-6" (C 570)
- Hydraulic chuck Ø 250 mm, serrated
 1.5 x 60 mm A2-8" (C 570)

- Universal 3-jaw chuck Ø 200 mm or Ø 250 mm, with reversible jaws (overlapping) - A2-6" (C 570)
- Universal 3-jaw chuck Ø 250 mm, with reversible jaws (overlapping) - A2-8"
 (C 570)
- Hydraulic chuck Ø 254 mm or Ø 315 mm serrated 1.5 x 60 mm A2-8" (**C 670**)
- Universal 3-jaw chuck Ø 250 mm or Ø 315 mm, with reversible (overlapping) jaws - A2-8" (C 670)
- Air conditioning
- Auto shutdown feature
- Autotransformer
- Hydraulically-driven movable headstock
- Basic electrical installation
- Packaging
- External M-code interface
- Romi Manual Machine Package
- Status light indicator
- Steady Rest U-Type Ø50 to Ø210 (C 470)
- Steady Rest Closed Ø8 to Ø152 (C 470/570)
- Steady Rest Open Ø8 to Ø80 (C 470/570)
- FollowRest Ø12 to Ø50 (C 470)
- FollowRest Ø15 to Ø80 (C 570)
- Steady Rest U-Type Ø30 to Ø345 (C 670)
- Steady Rest Closed Ø20 to Ø255 (C

670)

- Separate manuals
- Software options
- Foot switch for clamping device
- Foot switch for tailstock
- Wash gun
- 4-Jaws Independent Chuck D250 or D315 for A2-6 and D315 or D400 for A2-8 (C 570)
- 4-Jaws Independent Chuck D315 or D400 or D500 for A2-8 (C 670)
- Live center
- Gang tools (C 470)
- Rear tool holder (C 470/570/670)
- Quick change tool holder, 2 or 3 faces (C 470)
- Manual square turret (C 470)
- Quick change tool holder, 3 faces (C 570/670)
- 8 station disk type (horizontal) automatic turret (C 570)
- 8 station disk type (horizontal) automatic turret (C 670)
- 4 station square vertical automatic turret (C 670)
- 8 station disk type (horizontal) with Driven Tools (C 670)
- Bar puller
- Oil skimmer
- · Hydraulic unit













Brazil

United States

Germany

United Kingdom

France









Germany - B+W

ROMI

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Certificate No. 31120





CE and UKCA safety regulations compliance available only for the European Community and for the United Kingdom, or under request. Check availability and technical characteristics of the products to your country.