woodturning lathe t 124



# Total Safety Machining.

OUTBEWERKINGSMACHINES	
F7UIGINSTALLATIES	

GEREEDSCHAPPEN



TEL. (0515) 43 15 70 - www.rando.nl - SNEEK ONDERHOUD - REPARATIE - REVISIE

		t 124
Distance between centers	mm	1150
Centers height	mm	200
4 spindle speeds (at 50 Hz)	rpm	570 / 1000 / 1850 / 2500
Three-phase motor	kW/Hz	1,5 (1,8) / 50 (60)

Find the complete technical specification at page 117







Structure Optional Devices precision and safety versatile and complete

114/115

## woodturning lathe operating groups and optional devices

#### versatile and complete

**Optional Devices.** Full range of devices to realize your creativeness.

## precision and safety **Structure.**

Maximum reliability and top precision, with its strong base, and total safety for the operator, thanks to the transparent guard.



**Copier.** Enables copying work at diameters greater or smaller than the template or pattern, feed by hand-wheel.



**Mobile Steady Rest**, with pre-cutting tool to guaranteea perfect finishing.



**Fixed Steady Rest**, Reduces vibrations when turning long, thin components. The 'C' shape enables turning with hand tools.

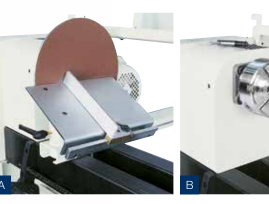




**Face Plate** 300 mm diameter, ideal for large bowls.



**Cup or Screw Type Drive Benters:** 40 mm diameter cup centre and 70 mm screw centre made from a single-piece of stainless steel. Necessary for turning small cups and bowls.



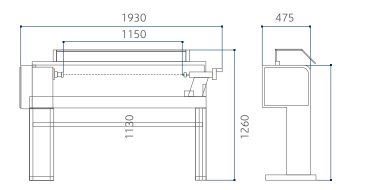
A) Sanding Unit, complete with adjustable angle work surface, guide and sanding disc.

**B) Four-jaw Chuck** 125 mm diameter, for the rapid clamping of squared or circular components.





### woodturning lathe dimensions and technical data



S Standard O Option



		t 124
Distance between centres		1150
Centres height	mm	200
4 chuck speed (at 50 Hz)	rpm	570 / 1000 / 1850 / 2500
Tape drive with morse taper	Π.	2
Ball bearing centre with morse taper	Π.	2
Face plate diameter	mm	130
Machine equipped with copying device (optional)		
Max. working length	mm	1120
Max. diameter	mm	200
and equipped with mobile rest (option):		
Max. working length	mm	1070
Max. diameter	mm	80
Three-phase motor 1,5kW (2hp) 50 Hz - 1,8 kW (2,5 hp) 60 Hz		S
Single-phase motor 1,5kW (2hp) 50 Hz		0