

The ALEXIA automates the cutting, drilling and polishing of sink cutouts and is the ultimate answer to affordable stone processing without compromising on quality. The machine has automatic tool changing with 23 stations.

The Best feature of the ALEXIA is its user-friendly interface, the Software has been designed for MS Windows and is intuitive and simple to use. It is pre-loaded with common sink templates listed by brands including Oliveri, Franke, Clark and Blanco. Further other sinks sizes and shapes can be easily created using the parametric section extending the machine's cutting capabilities.

The ALEXIA has the ability to connect directly to the internet which allows our office to log into your machine and help you with further training and troubleshooting. Another key feature is its small footprint taking up minimal area in the workshop.

Inclined drain grooves can be cut either onto the bench top or incorporated into the polished flat drain board. The width of the grooves are dictated by the tooling selected. The length is inputted on 'grooving' selections and is in relation to and in proportion with, the centre of the sink cut out.

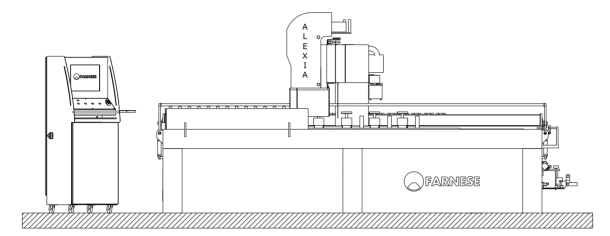
In addition to this the Alexia can also perform edge profile work (eg. Lambstongue, bullnose etc.) subject to tools selected . These can be supplied at additional cost to standard tooling provided.

The Team at Farnese Australia understands that buying stone machinery is an important decision, one that can be extremely costly when breakdowns occur and equipment doesn't run to its capability. That's why we provide our customers with unparalleled service and support for all our machines throughout Australia and New Zealand. From on-site installation and training to after-sales telephone and in-person support and repairs, our professional sale and service team will keep your valuable asset running.



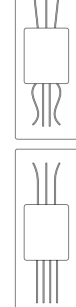
ALEXIA GEN2 Do undermounts with ease





TECHINICAL SPECIFICATIONS

ZS



	_					
DIMENSIONS OF INSTALLED MACHINE		4200	TRIC mm	165.4	in	
WIDTH		2200	mm	86.6	in	
HEIGHT		2200	mm	90.6	in	
WEIGHT		2500	kg	5500.0	lb	
		2300	ĸġ	5500.0	10	
MAX SIZE OF SLAB*						
LENGTH		4000	mm	157.5	in	
WIDTH		1700	mm	66.9	in	
FEATURES & FEEDS						
X STROKE (CROSS TRAVEL STROKE)		3000	mm	118.1	in	
Y STROKE (LONG TRAVEL STROKE)		1100	mm	43.3	in	
Z STROKE (HEAD UP AND DOWN)		200	mm	7.9	in	
AIR PRESSURE (WORKING)		7	bar	102	psi	
AIR PRESSURE (CONSUMPTION)		350	l/min	92.5	gpm	
WATER (CONSUMPTION)	Clear	6.5 I/min		1.7	gpm	
	Recycled	50 I/min		13.2	gpm	
MAGAZINE		YES 23 POS		YES 23 POS		
VACUUM CUPS			YES		YES	
VACUUM GENERATOR		Y			YES	
BACK CLAMPS		YES		YES		
FRONT CLAMPS			NO		NO	
AUTOMATIC GREASING			YES		YES	
LASER CUTTING GUIDE			YES		YES	
MICROSOFT WINDOWS COMPATIBLE			YES		YES	
AUTOMATIC TOOL CHANGER			YES		YES	
HANDWHEEL			YES		YES	
MAIN SPINDLE POWER	_	6.6	kW	8.8	hp	
MAIN SPINDLE SPEED (MIN & MAX)		500 - 12000		500 - 12000		
POWER REQUIRED	_	400V 3ph 50Hz		208V 3ph 60Hz		
		20A+ Ne	utral		40A	
*CONNECTIONS REQUIRED (SUPPLIED BY CU	STOMER)					

POWER, WATER, COM PRESSED AIR.

*TOOLING | CONSULT YOUR LOCAL FARNESE DEALER FOR ANY TOOLING REQUIRED.



www.farnese.com.au

Owing to the constant updating of our designs, descriptions and technical data shown in our drawings and folders are not binding. Possible alterations deemed by the makers as convenient will be effected at any time without previous notice.