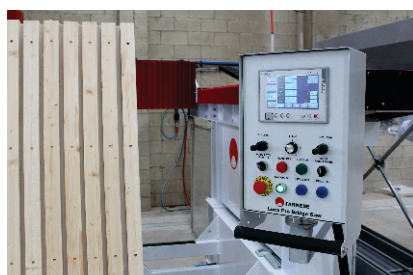
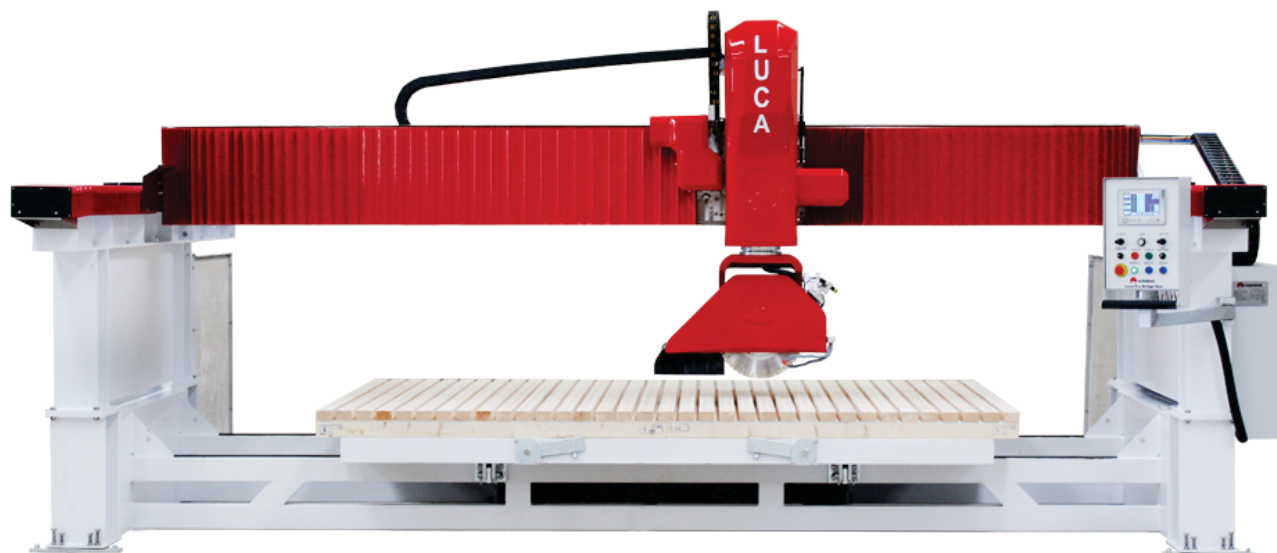
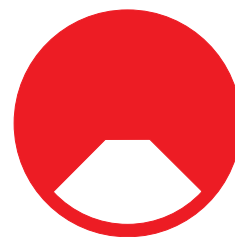
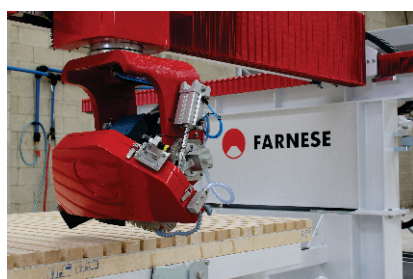


LUCA 360

Easy and productive 4+ axis bridge saw



The new LUCA 360 is a 4 axis saw designed and built for the person who needs an accurate and versatile saw at an affordable price. The LUCA 360 composed of one main beam (bridge), which travels on two rails for the long travel (forward and reverse movement). The monolithic design makes this machine very easy to install and right in construction.



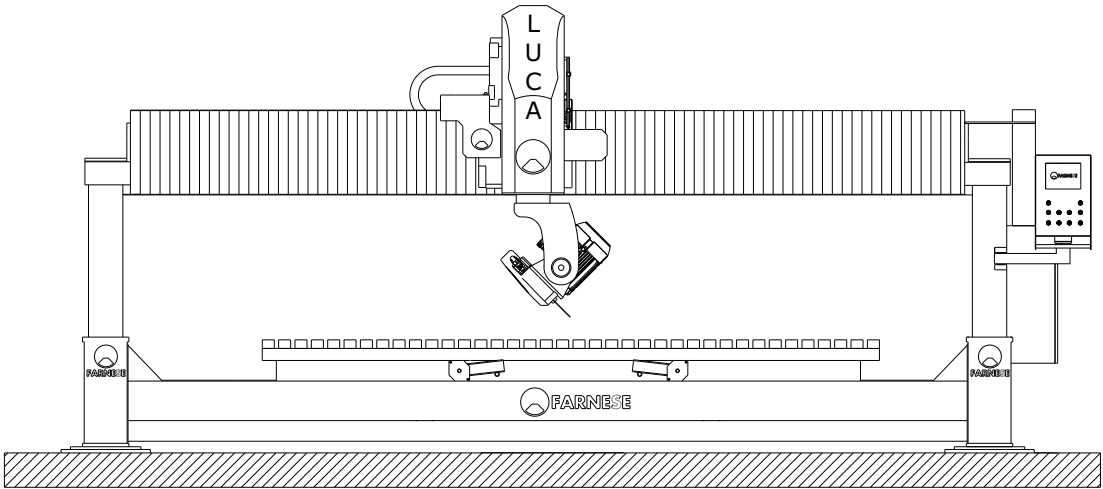
Unlike the classic bridge saws, this machine is equipped with a 360° rotating head instead of a rotating table. This feature makes the machine quicker as the operator can save time by rotating the head to 90°. Four movements (X,Y,Z,ROT) of the machine are controlled by an NC system. The X and Y axis are interpolated to allow angle cuts over the XY plane, with accompanying pneumatic blade tilt from 0° to 45°.



The up and down movement has limits that can be set for quick and easy adjustment and positioning of the blade's level. The automatic cutting system has different settings which give the operator great flexibility in their work. After the initial menu the machine has a MANUAL and AUTO menu. In the MANUAL menu the operator can visualize the position of the machine at any time. He can also enter a single measurement, press IN or OUT and the machine will move and stop at the desired position. In the AUTO menu the operator can program 9 different cuts and each one can be repeated 99 times. Once you press the START button the machine will execute the cuts at the desired speed. The system calculates the thickness of the blade at each programmed movement.

LUCA 360

Easy and productive 4+ axis bridge saw



TECHINICAL SPECIFICATIONS

DIMENSIONS OF INSTALLED MACHINE	METRIC	IMPERIAL
WIDTH	5850 mm	230.3 in
DEPTH	4300 mm	169.3 in
HEIGHT	2600 mm	102.4 in
WEIGHT	3000 kg	6600.0 lb

TABLE		
WIDTH	3600 mm	141.7 in
DEPTH	1800 mm	70.9 in
HEIGHT	660 mm	26.0 in
ROTATION	NO	NO
TILT	YES	YES

FEATURES & FEEDS		
X STROKE (CROSS TRAVEL STROKE)	3800 mm	149.6 in
Y STROKE (LONG TRAVEL STROKE)	2700 mm	106.3 in
Z STROKE (HEAD UP AND DOWN)	300 mm	11.8 in
BLADE DIAMETER (RECOMMENDED)	450 mm	18 in
BLADE DIAMETER (MAX)	550 mm	22 in
BLADE SHAFT DIAMETER	60 mm	2.36 in
BLADE TILT	0-45°	0-45°
HEAD ROTATION	0-360°	0-360°
LASER CUTTING GUIDE	YES	YES
AUTOMATIC GREASING	YES	YES
MAIN SPINDLE POWER	11 kW	20 hp
MAIN SPINDLE SPEED	1440 rpm	1720rpm
POWER REQUIRED	400V 3ph 50Hz	208V 3ph 60Hz
	28A + Neutral	50A

CONNECTIONS REQUIRED (SUPPLIED BY CUSTOMER)

POWER, WATER, COMPRESSED 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.