

eira 35 TS

AUTOMATIC BRIDGE SAW WITH TILTING HEAD FOR MAXIMUM BLADE SIZE 625 Ø

The eira is a basic bridge sawing machine equally compatible with small workshops as well as large plants. It is easy to use, compact and efficient. This versatile sawing machine is uniquely suited for small jobs as well as handling the most demanding production output. All operations can be executed manually or automatically by the easy to use MULTICUT program with Touch-Screen which is capable of processing parallel cuts with fixed dimensions repeatable up to 99 times.



TECHNICAL DATA eura 35 TS

cutting stroke of the blade	mm	3500
maximum vertical travel of the blade	mm	320
maximum bridge translation	mm	3500
maximum blade diameter	mm	625
maximum cutting depth with maximum blade	mm	205
blade hole diameter	mm	50
blade locking flange diameter	mm	206
table dimension with 8 out riggers	mm	1500 x 3000
blade motor	Hp / kW	20 / 15
blade speed at 50 Hz	rpm	1450
variable cutting and return speeds	m / min	0 ÷ 18
cooling water consumption at 3 bar	l / min	40
total machine mass	Kg	3400
volume when packaged	mc	15
standard installation dimensions (width x depth x height)	mm	6360 x 5750 x 2600
standard voltage/ frequency	Volt / Hz	400 / 50



SALEM Stone
An Employee Owned Company

Telephone: 800-234-1982 • 336-766-1104
Fax: 336-766-1119

E-mail: sales@salemstone.com
www.salemstone.com

SUCCESS. DELIVERED.