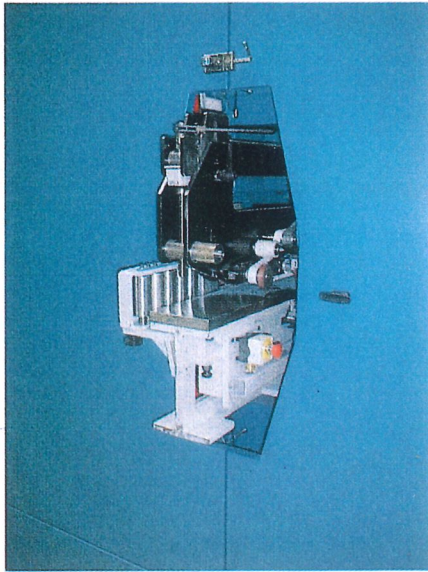


PK10 • PK20

STENNER[®]

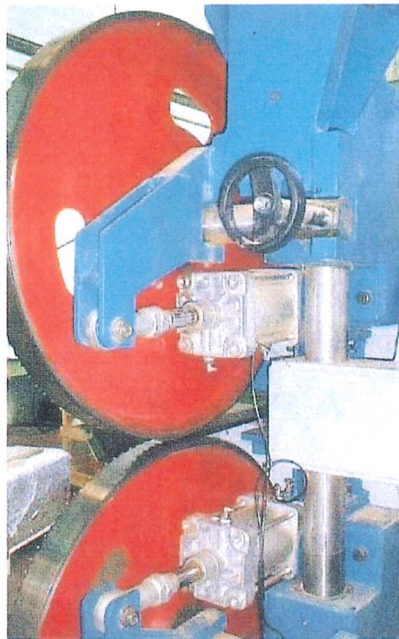


Precision Feed System
Chrome Plated for
Longevity



Touch Screen PLC
Control System

Ultra-High Straining
System,
Narrow Kerf



| | PK10 | PK20 |
|---------------------------|---------------------------------------|-------------|
| Pulley diameter | 915mm | 915mm |
| Sawblade width (Max) | 80mm | 80mm |
| Max Input Material Height | 75mm | 75mm |
| Max Timber Width | 135mm | 200mm |
| Min Timber Width | 60mm | 80mm |
| Min Timber Length | 200mm | 300mm |
| | (*Width must not exceed 1/2 x Length) | |
| Feed Speeds (Variable) | 5-25m/min | 5-25m/min |
| Main Motor Power | 15kW | 18.5kW |

The company has a policy of continuous product development and improvement, specifications are therefore subject to change without notice. The company accepts no liability for discrepancies in specification or illustrations contained in this publication.

Stenner Limited • Blundells Road • Tiverton • Devon • EX16 4JX • United Kingdom

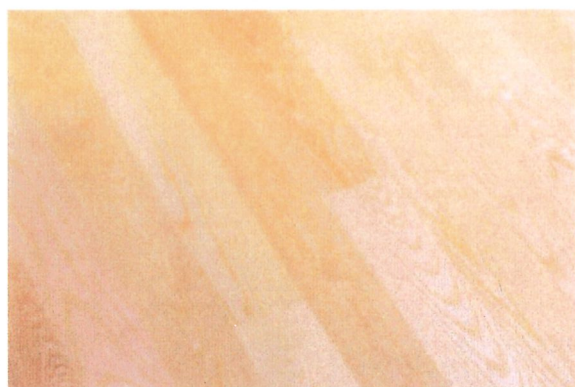
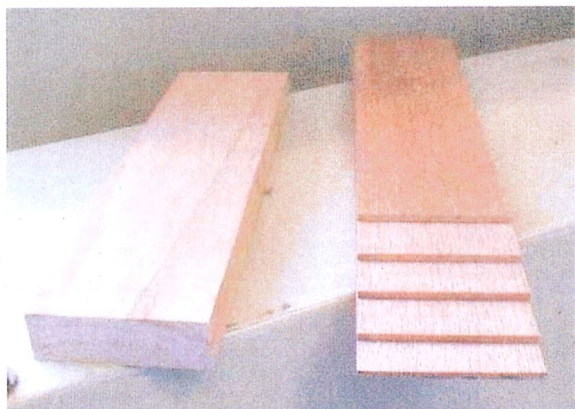
a (44) (0) 1884 255700 **(44) (0) 1884 257794**

✉ stenner@stenner.co.uk

www.stenner.co.uk

PK10 • PK20

STENNER[®]



QUAD HORIZONTAL RESAWS

**FOR PRODUCTION OF HARDWOOD
FLOORING COMPONENTS**