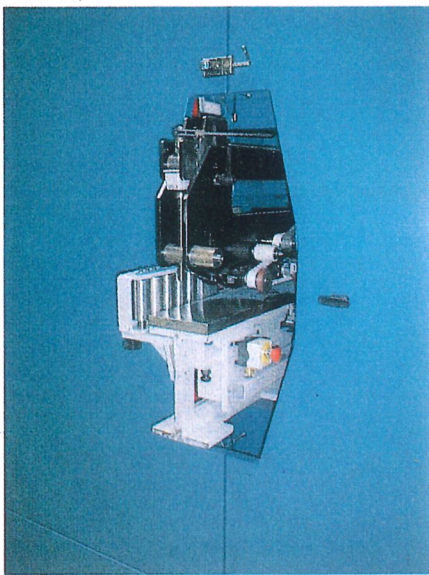
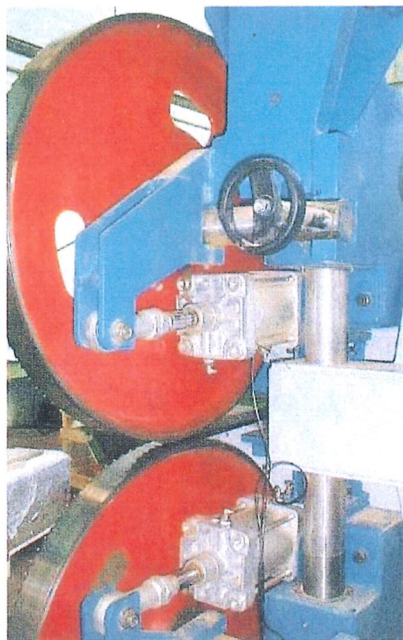


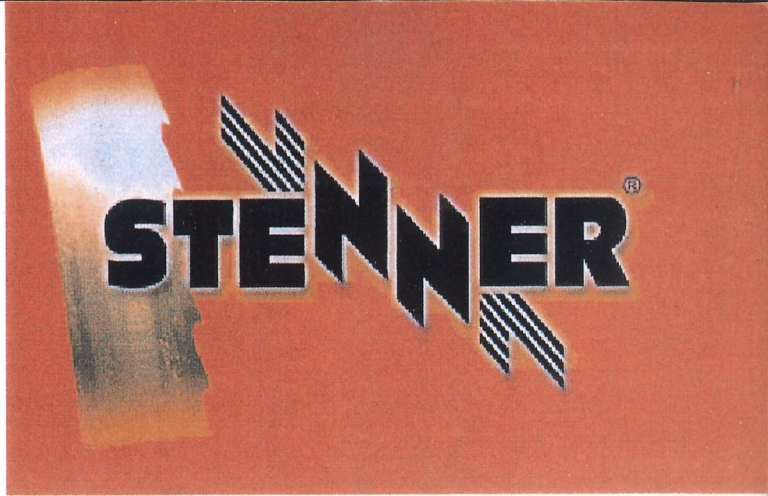
# PK10 • PK20



Ultra-High Straining  
System,  
Narrow Kerf



Precision Feed System  
Chrome Plated for  
Longevity



Touch Screen PLC  
Control System

|                                       | 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      e (44) (0) 1884 257794

[stenner@stenner.co.uk](mailto:stenner@stenner.co.uk)      [www.stenner.co.uk](http://www.stenner.co.uk)

**PK10 • PK20**

**STENNER®**



**QUAD HORIZONTAL RESAWS**

**FOR PRODUCTION OF HARDWOOD  
FLOORING COMPONENTS**