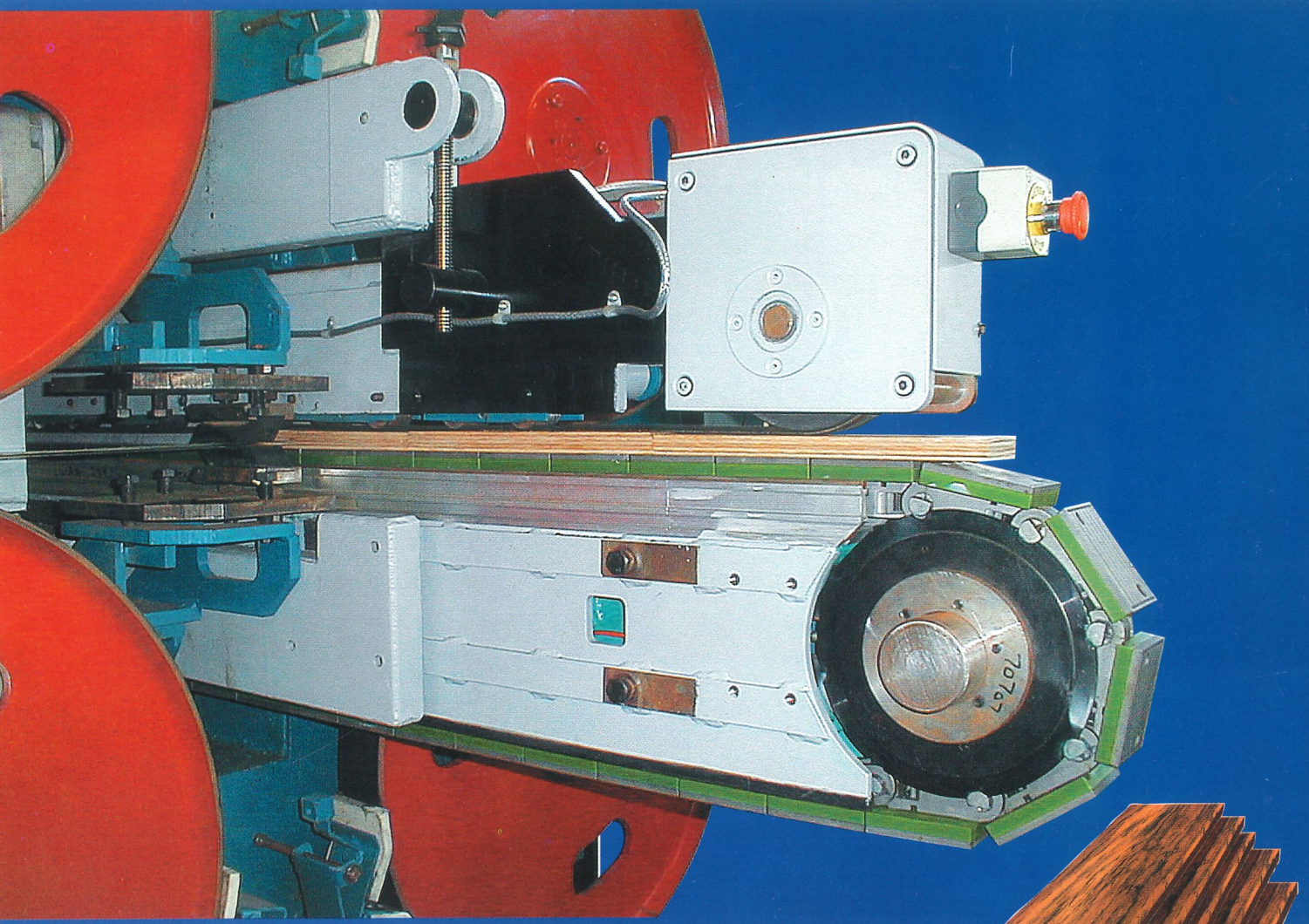


# STENNER

# PK RANGE

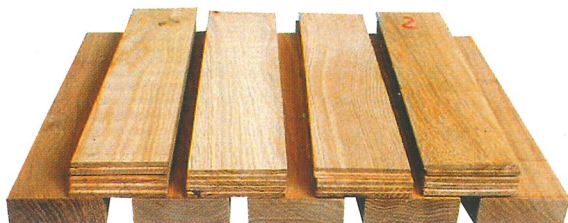


Bandsaws for  
producing hardwood  
flooring components



# STENNER

# PK RANGE



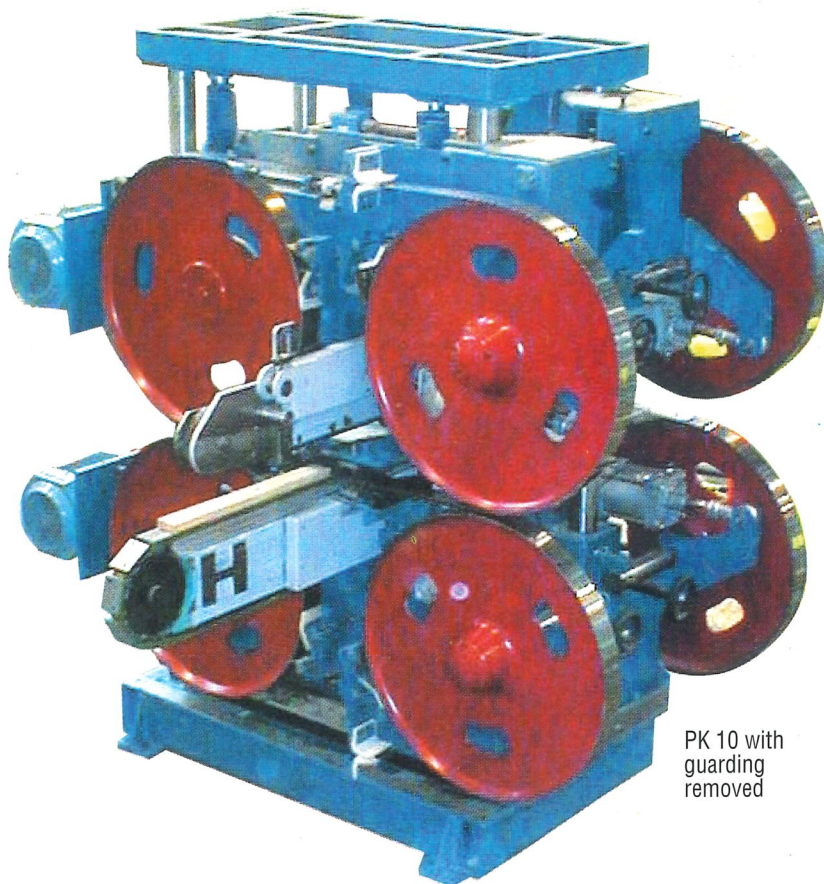
The Stenner P K range is specifically designed for the sawing of hardwood flooring components to their final size.

The P K combines the output capability previously restricted to circulars with a saw kerf and accuracy historically available only with miniature frame saws.

There are 3 models, each capable of handling a range of feed stock specific to the different flooring markets throughout the world. Common to all models is the compact and robust modular design which allows the machine to be fully assembled and tested at our factory prior to being shipped as a single unit requiring only a flat floor foundation and the supply of mains power and sawdust extraction.

The wide band cutting system has been developed in collaboration with Sandvik of Sweden. The result is a narrow kerf, Stellite tipped, easily maintained blade design which when combined with our high strain, high speed sawing unit results in a system which can maintain accuracy and throughput with a realistic two shift operation between saw changes.

Stenner are recognised throughout the world as a leading expert in wide band saw technology. The P K range moves this technology dramatically forward.



PK 10 with guarding removed

## THE PK RANGE SPECIFICATIONS

	PK 10	PK 20	PK 30
Number of Saws	4	4	4
Sawblade width (mm)	80	80	80
Saw Kerf (mm)	1.3	1.3	1.3
Accuracy of Cutting (mm)	±0.1	±0.2	±0.2
Maximum height of timber (mm)	110	125	135
Maximum width of timber (mm)	110	200	300
Approx. weight (Kg)	6500	6500	7000
Track height (mm)	1300	1300	1300
Overall machine height (mm)	2500	2500	2500
Overall Machine width (mm)	2700	2700	3000
Overall Machine length (mm)	3000	3000	3000
Feed Speed (m/min)	7.5-30	7.5-30	7.5-30

Stenner has a company policy of continuous improvement and development, specifications are subject to change without notice. The company accepts no responsibility for discrepancies in specifications or illustrations contained in its publications.

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