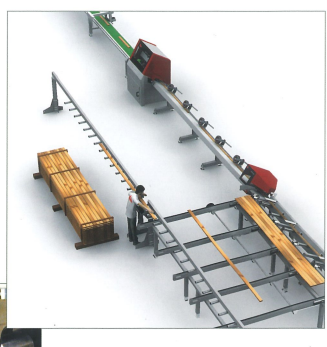
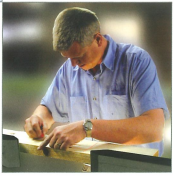
OPTI-KAF

Standard Product Solutions Opti-Kap 4002 Concept 1, 2, 3









Optional features Grading station with undriven feed rollers and mirror station Workpiece width up to 300 mm (12") Saw unit in left-hand execution Width measuring Thickness measuring Waste conveyor 2,200 mm (7.2') 4,200 mm (14')

OPTI-KAP 4002

Concept 1

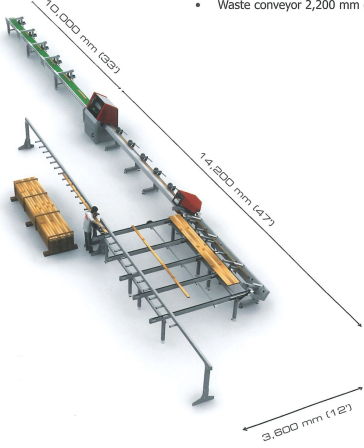
- Grading station for two operators
- Measuring conveyor
- Opti-Kap 4002
- Servo driven buttom feed rollers, 6 pcs.
- Heavy duty top pressure rollers, 6 pcs.
- User friendly PC interface
- Optimizing software
 - length optimization with up to 8 qualities and defect marking
- Extra powerful vertical saw blade movement controlled by a servo driven cam for extremely fast cutting
- Web based PC with external log-on option
- Electrical adjustment of top rollers
- Sorting belt conveyor, 10,000 mm (33')
- Pneumatic dishargers, 5 pcs.
- Automatic waste blow off
- Installation and training

Total price

The given price is valid for 60 days



- Mirror stations with light for grading station
- Grading station for second operator
- Workpiece width up to 300 mm (12")
- Saw unit in left-hand execution
- Width measuring
- Thickness measuring
- Waste conveyor 2,200 mm (7.2')



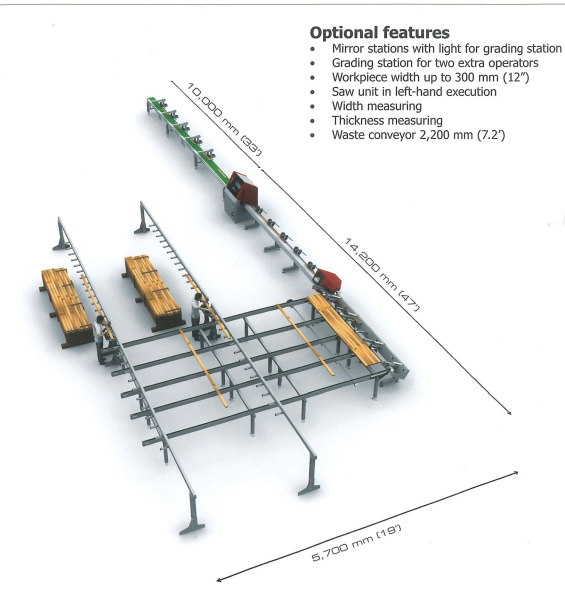
PTI-KAP 400

Concept 2

- Grading station for one operator
- Buffer chain conveyor
- Measuring conveyor
- Opti-Kap 4002
- Servo driven buttom feed rollers, 6 pcs.
- Heavy duty top pressure rollers, 6 pcs.
- User friendly PC interface
- Optimizing software
 - length optimization with up to 8 qualities and defect marking
- Extra powerful vertical saw blade movement controlled by a servo driven cam for extremely fast cutting
- Web based PC with external log-on option
- Electrical adjustment of top pressure rollers
- Sorting belt conveyor, 10,000 mm (33')
- Pneumatic dishargers, 5 pcs.
- Automatic waste blow off
- Installation and training

Total price

The given price is valid for 60 days



OPTI-KAP 4002

Concept 3

- Grading station for two operators
- Buffer chain conveyor
- Measuring conveyor
- Opti-Kap 4002
- Servo driven buttom feed rollers, 6 pcs.
- Heavy duty top pressure rollers, 6 pcs.
- User friendly PC interface
- Optimizing software
 - length optimization with up to 8 qualities and defect marking
- Extra powerful vertical saw blade movement controlled by a servo driven cam for extremely fast cutting
- Web based PC with external log-on option
- Electrical adjustment of top pressure rollers
- Sorting belt conveyor, 10,000 mm (33')
- Pneumatic dishargers, 5 pcs.
- Automatic waste blow off
- Installation and training

Total price

The given price is valid for 60 days

Technical information for Opti-Kap 4002

Concept 1:

•	Board length:	900 - 6,300 mm	(3' - 20.7')
•	Board width:	30 - 250 mm	(1.2" - 10")
•	Board thickness:	12 - 100 mm	(0.5'' - 4'')

Length accuracy:

for boards under 1 m (39") \pm 1 mm (0.04") for boards longer than 1 m (39") \pm 1/1,000 of the board length

Compressed air: 6 bar 500 l/min (87 psi 132 gal/min)
Saw dust extraction: 2,500 m³/hour (87,500 ft³/hour)

25 m/sec, 180 Pa

(82 ft/sec, 180 Pa)

Concept 2:

9	Board length:	1,500 - 6,300 mm	(5' - 20.7')
•	Board width:	60 - 250 mm	(2" - 10")
•	Board thickness:	12 - 100 mm	(0.5" - 4")
9	Length accuracy:		
	for boards under 1 m (39")	± 1 mm	(0.04")
	for boards longer than 1 m (39")	± 1/1,000 of the board length	
•	Compressed air:	6 bar 500 l/min	(87 psi 132 gal/min)
•	Saw dust extraction:	2,500 m ³ /hour	(87,500 ft ³ /hour)
		25 m/sec. 180 Pa	(82 ft/sec. 180 Pa)

Concept 3:

•	Board length:	1,500 - 6,300 mm	(5' - 20.7')
•	Board width:	60 - 250 mm	(2" - 10")
•	Board thickness:	12 - 100 mm	(0.5" - 4")
•	Length accuracy:		
	for boards under 1 m (39")	± 1 mm	(0.04")
	for boards longer than 1 m (39")	\pm 1/1,000 of the board length	
•	Compressed air:	6 bar 500 l/min	(87 psi 132 gal/min)
•	Saw dust extraction:	2,500 m ³ /hour	(87,500 ft ³ /hour)
		25 m/sec. 180 Pa	(82 ft/sec. 180 Pa)

Opti-Kap 4002 Capacity:

•	Acceleration:	40 m/s ²	(131 ft/s^2)
•	Speed:	500 m/min	(1,640 ft/min)
•	Saw motor:	9 kW	

• Torque at roller: 338 Nm (249 lb.-ft)

