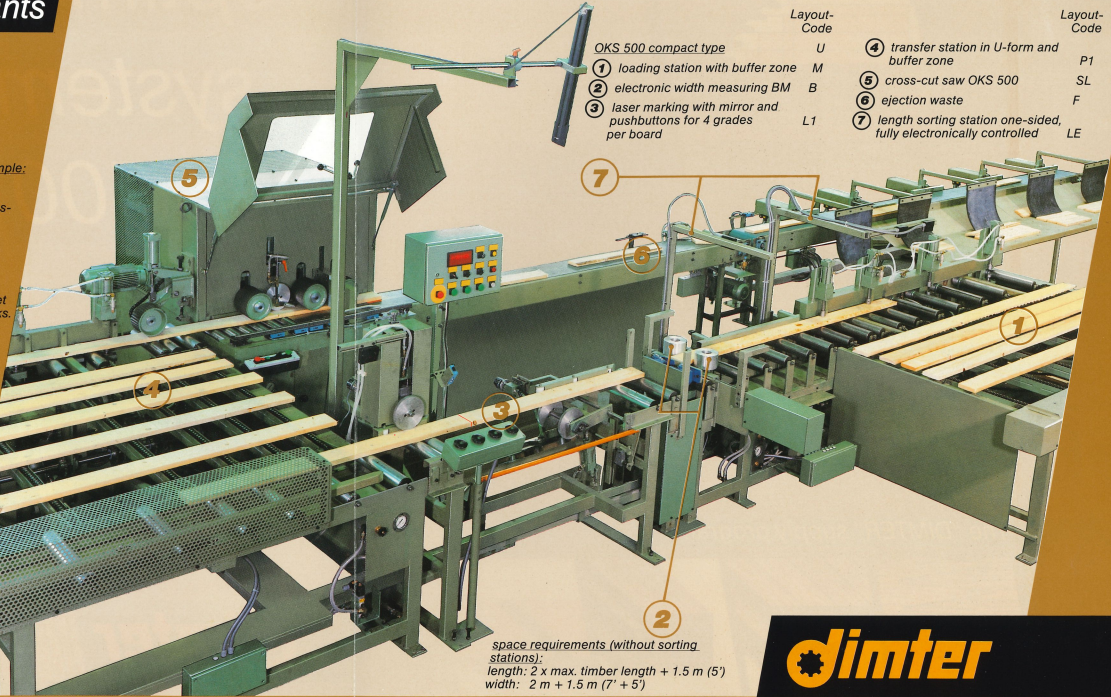


The system OKS 500

optimizing cross-cut plants

Tailor-made and in module-system many individual layout versions, for example:

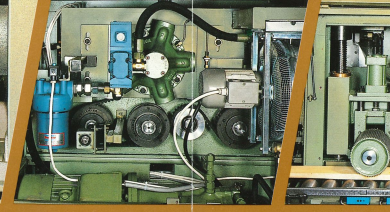
- destacking manually or automatically.
- central loading system for 1, 2 or 3 crosscut stations.
- electronic width measuring for different cutting lists per board width.
- precision marking via all around laser beam (see front page), especially recommended with rough-sawn, dark and wet timber surface and undersirable chalk marks.
- convential chalk marking with fluorescent camera (see front page).
- buffer zone in front of cross-cut saw (max. 5 board's memory), thus continuous feed
- cross-cut saw OKS 500 redesigned modified out of OKS 450.
- optimizing computer "Optimax" a new generation of computers (details see special leaflet).
- length sorting stations, one- or double-sided ejection, up to 50 boxes, computercontrolled, free programmable, ejection positions infinitely adjustable.
- workflow in U-form or longitudinal form.



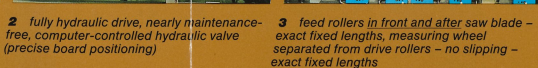
details:



1 saw motor stationary saw blade travels: fast cut-off cycle hydraulic shock absorber



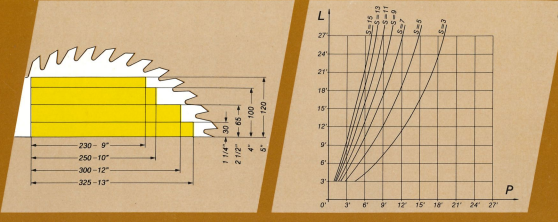
(precise board positioning)



4 PC-machine control with fault diagnosis. Simple trouble shooting maintenance-free

7 8 9

central height adjustment - quick resetting



Cutting-Diagram for max. cross-section

Performance-Diagram:

(*theoret. capacity at cut-off-saw)

S = Number of cuts per board

L = Length of ingoing board in feetP = throughoutput in lin/min*

100	hnıcal	data:
	IIIIGai	uala.

Saw blade diameter	500 mm (20")
Speed	4600 rpm.
Feed speed	130/min. (430'/min.)
Drive saw motor	7.5 kW (10 HP)
Drive hydraulics	7.5 kW (10 HP)
Braking, cut-off and acceleration	0.5 – 1 séc.
Cutting accuracy	+/- 1 mm (+/- 1/16") +/- 0,15% max.
Service pressure	8 bar (120 psi)
Exhaust diameter	120 mm (4 3/4")
xhaust speed	28 - 30 m/sec. (92' - 98'/sec.)

The "DIMTER" supply program:



Finger jointing plants
Continuous, longitudinal
gluing on DIMTER fingerjointing plants for all performance ranges (finger
jointing allowable for
structural members).
Finger jointing improves
timber quality, allows any
fixed-lengths and
eliminates off-cuts and
timber waste.

Edge gluing plants
DIMTER throughfeed edge
gluing plants. DFU-system,
enable gluing of parallel
and conical boards into
panels and allow the
laminating of equal board
widths.

Panel widths is up to 6 m. Laminate length is up to 18 m (glue lam beams). Laminating plants
te DIMTER laminating plants
n, utilize pre-heating and
automatic feeding magazines for loading and
unloading of press.
Block or profile shape as
required.
Laminating plants with
optimum timber utilization
for production of windows

Scarfing plants
DIMTER scarfing plants
produce "endless" particle boards and plywood
panels.
DIMTER also solves your
"waste problem".



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and mouldings.