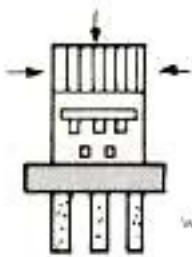
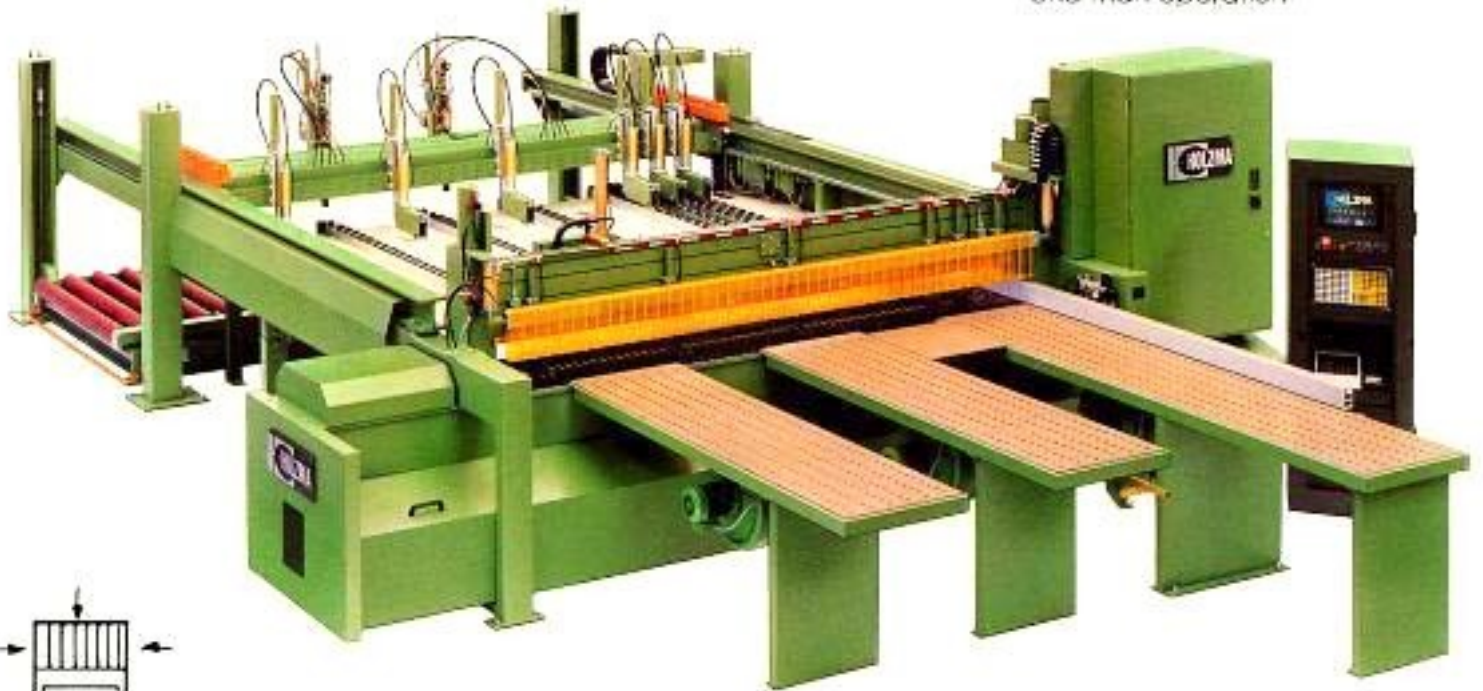


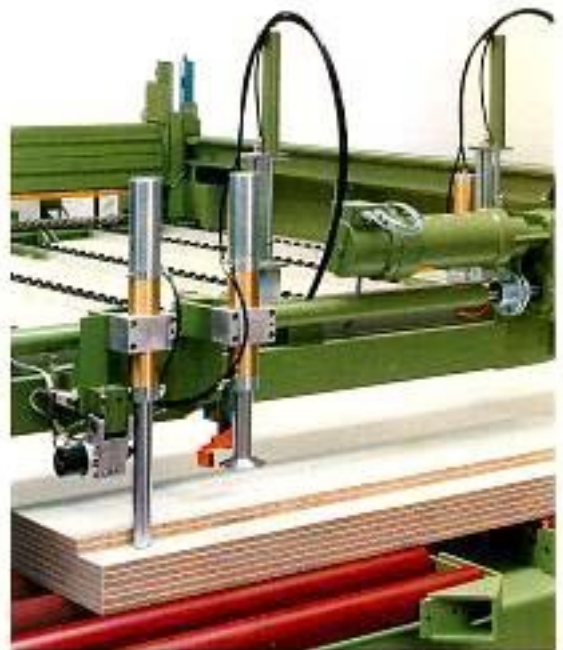


Panel cutter HPL 02/HPV 02 HPL 21/HPV 21 HPL 42/HPV 42

High precision at low cost!
The system ensures
one-man-operation!



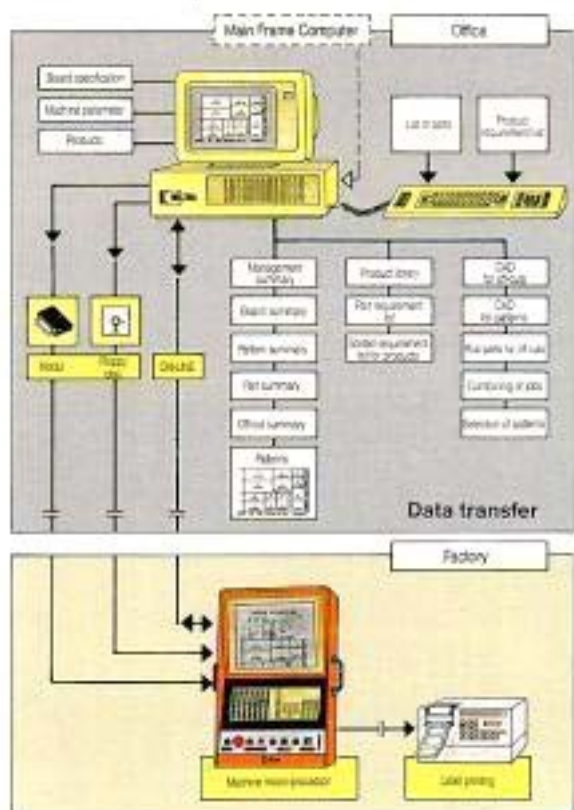
HPL
with CADmatic control stand



Perfect teamwork for economical panel sizing



Optimization



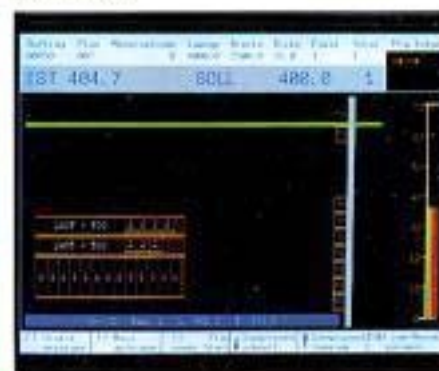
Your choice of microprocessor controls:

- for your shop size, for your needs
- optimizing
- data transfer
- machine controls
- label printing

MICROmatic



CADmatic



① HOLZMA micro-infeed for thin and wavy panels

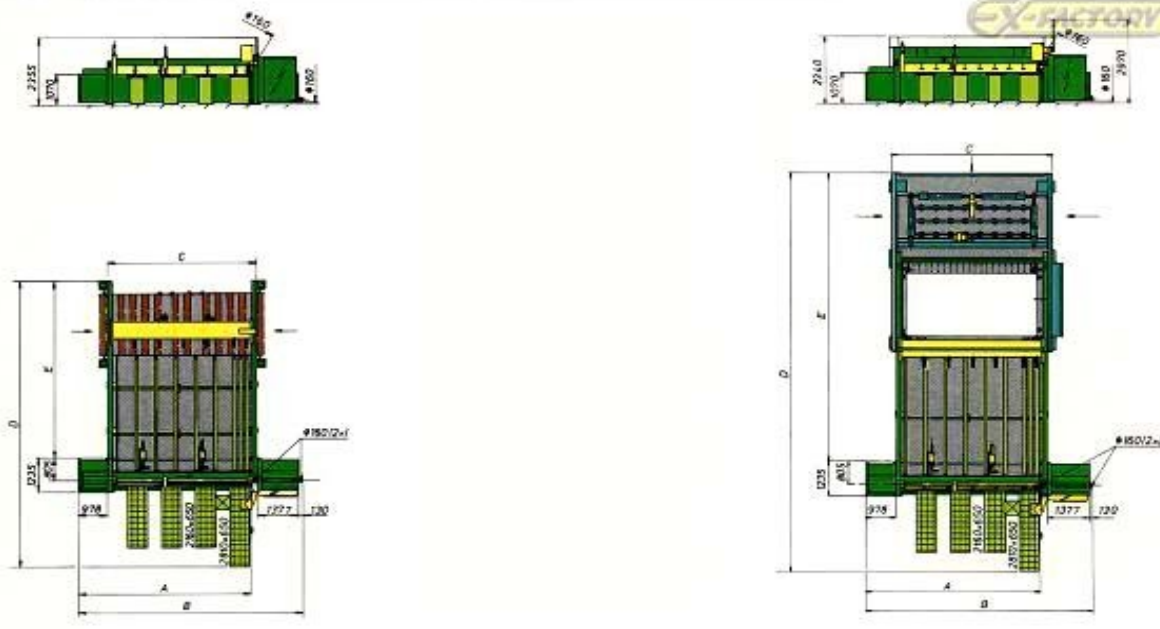
② HOLZMA standard CNC-infeed

③ Superior HOLZMA clamping system

④ Pre-stacking table for book preparation

⑤ Jump-up scoring saw for post-/soffforming

⑥ Vertical scoring saw type VVS



HPL 02	A	B	C	D	E
3100 x 1600	4380	5960	3924	8560	5080
3100 x 2200	4380	5960	3924	9160	5680
4100 x 1600	5380	6960	4924	9560	6080
4100 x 2200	5380	6960	4924	10160	6680
5600 x 2200	6980	8560	6424	11660	8180

HPL 21	A	B	C	D	E
3100 x 1600	4325	5760	3924	8825	4995
3100 x 2200	4325	5760	3924	9225	5395
4100 x 1600	5325	6760	4924	9825	5995
4100 x 2200	5325	6760	4924	10225	6395
5600 x 2200	6825	8260	6424	11725	7895

HPL 42	A	B	C	D	E
3300 x 1600	4630	6420	3934	8740	4855
3300 x 2200	4630	6420	3934	9140	5255
4300 x 1600	5630	7420	4934	9740	5855
4300 x 2200	5630	7420	4934	10140	6255
5600 x 2200	7130	8920	6434	11640	7755

HPV 02	A	B	C	D	E
3100 x 2200	4380	5960	4214	12920	9440
4100 x 2200	5380	6960	5214	13920	10440
5600 x 2200	6980	8560	6714	15420	11940

HPV 21	A	B	C	D	E
3100 x 2200	4325	5760	4214	12920	9110
4100 x 2200	5325	6760	5214	13920	10110
5600 x 2200	6825	8260	6714	15420	11610

HPV 42	A	B	C	D	E
3300 x 2200	4630	6420	4214	12920	9035
4300 x 2200	5630	7420	5214	13920	10035
5600 x 2200	7130	8920	6714	15420	11535

	HPL 02 / HPV 02	HPL 21 / HPV 21	HPL 42 / HPV 42
Cutting lengths	3100/4100/5600 mm	3100/4100/5600 mm	3300/4300/5600 mm
Cutting widths	1600/2200 mm	1600/2200 mm	1600/2200 mm
Saw projection	110 mm	127 mm	170 mm
Main saw motor	13.5 (18.0) kW	18.0 (24.0) kW	30.0 (40.0) kW
Scoring saw motor	2.2 kW	2.2 kW	2.2 kW
Extraction	4000 m ³ /h · 26 m/sec	4000 m ³ /h · 26 m/sec	4000 m ³ /h · 26 m/sec



From pattern generation –
to finished panel stacks

