

haCom

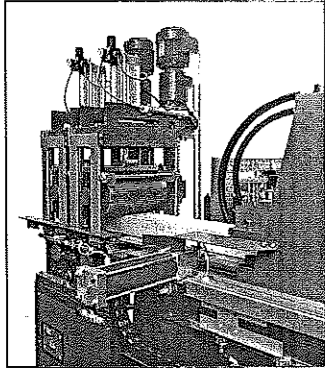
Keilzinken-Kompakt-Anlage Compact-Finger Jointing-Line

Bewährte Maschinenkonzeption für tragende Bauteile

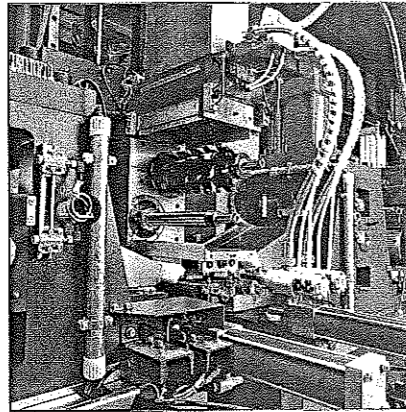
- Schwere, verwindungsfreie Anlage
- Automatische Dimensionsverstellung
- Automatische Leimdosierung
- Automatische Preßdruckeinstellung
- Fehlerdiagnose-System
- Schallschutz
- Wartungsfreie Führungen
- Rechte oder Linke Ausführung möglich
- Kundenspezifische Produktionssteuerung

Proven machine concept for construction timber

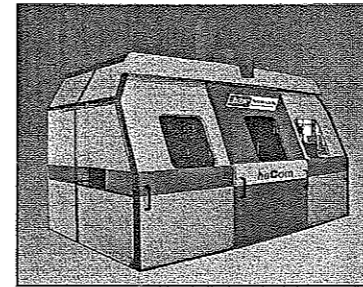
- Heavy-duty rigid machine frame
- Automatic adjustment to dimension
- Automatic glue dosage
- Automatic adjustment of pressing power
- Noise reduction
- Error diagnostic system
- Maintenance-free guides
- Right and left-hand version
- Production controlled according to customers demands



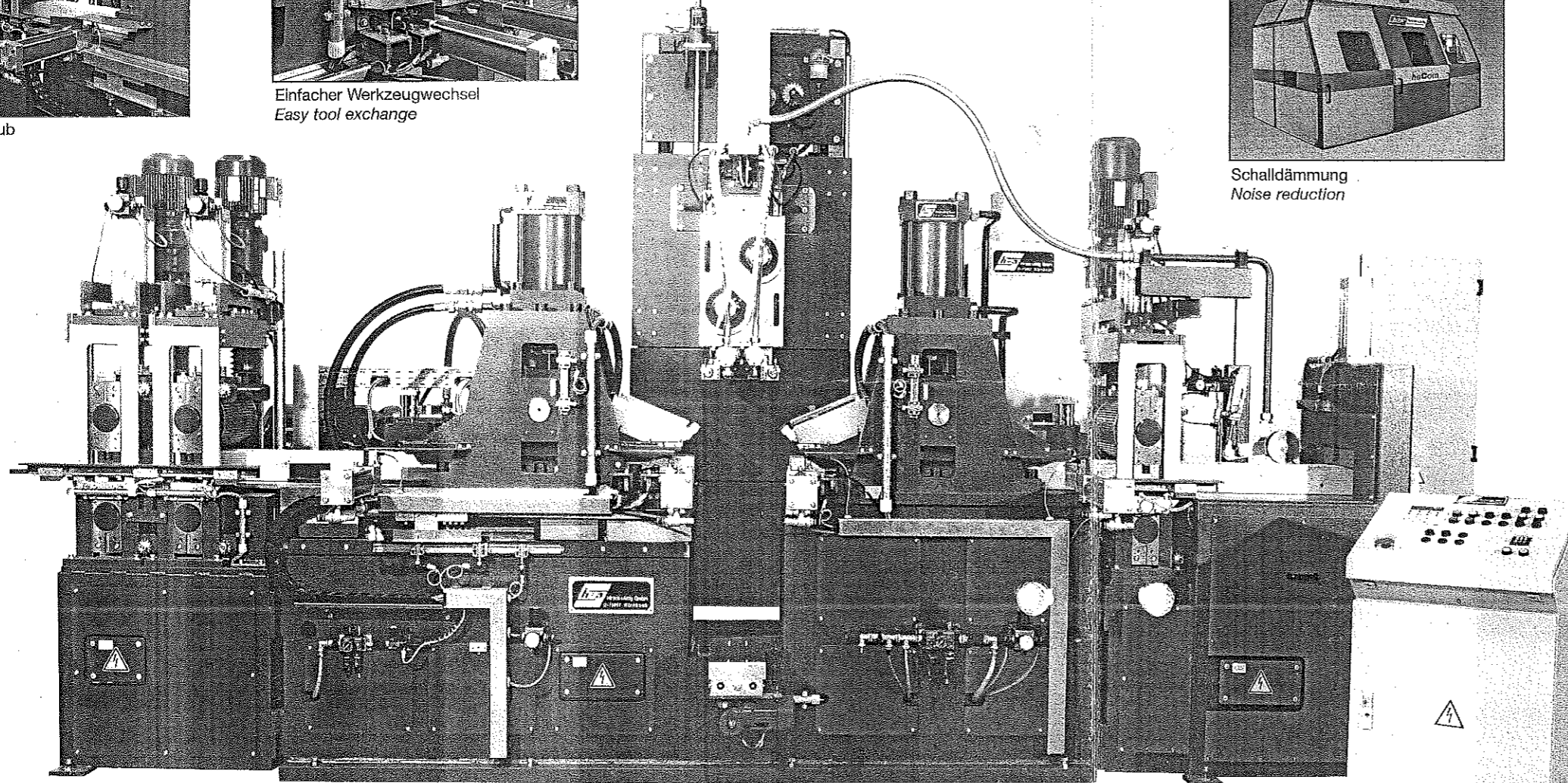
Einschub
Infeed



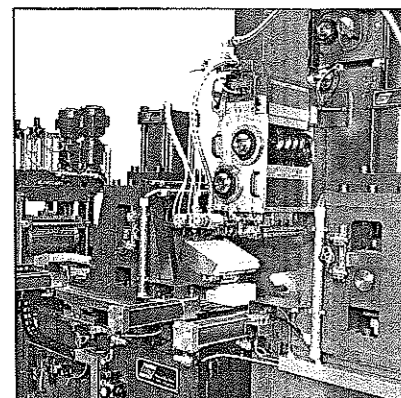
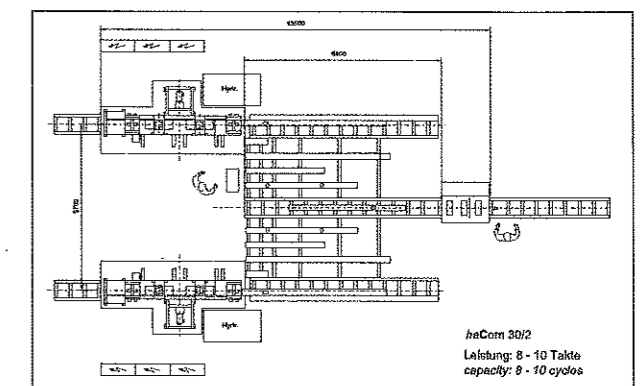
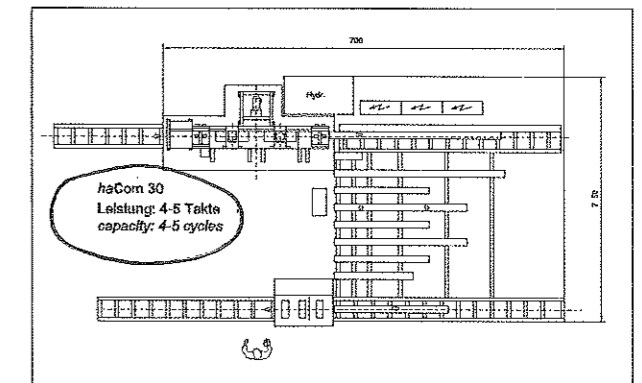
Einfacher Werkzeugwechsel
Easy tool exchange



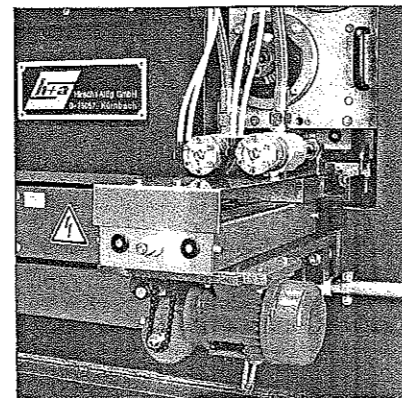
Schalldämmung
Noise reduction



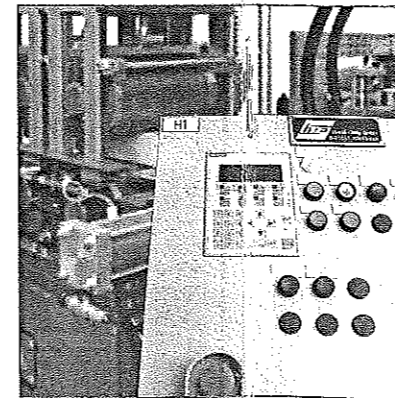
haCom Typenreihe



Presse mit 30 t Presskraft
Finger joint press with 30 t pressing power



Automatische Breitenverstellung
Automatic width adjustment



Visualisierungssystem
Error diagnostic system

Typen/Types	Presskraft/pressing power
haCom 12	max.: 12 t
haCom 22	max.: 22 t
haCom 30	max.: 30 t

Holzquerschnitte/Dimensions:	
Holzbreiten/width:	50 - 300 mm
Holzstärken/thickness:	23 - 150 mm
Holzängen/lengths:	500 - 6000 mm
min. Querschnitt min. cross-section:	23 x 80 mm