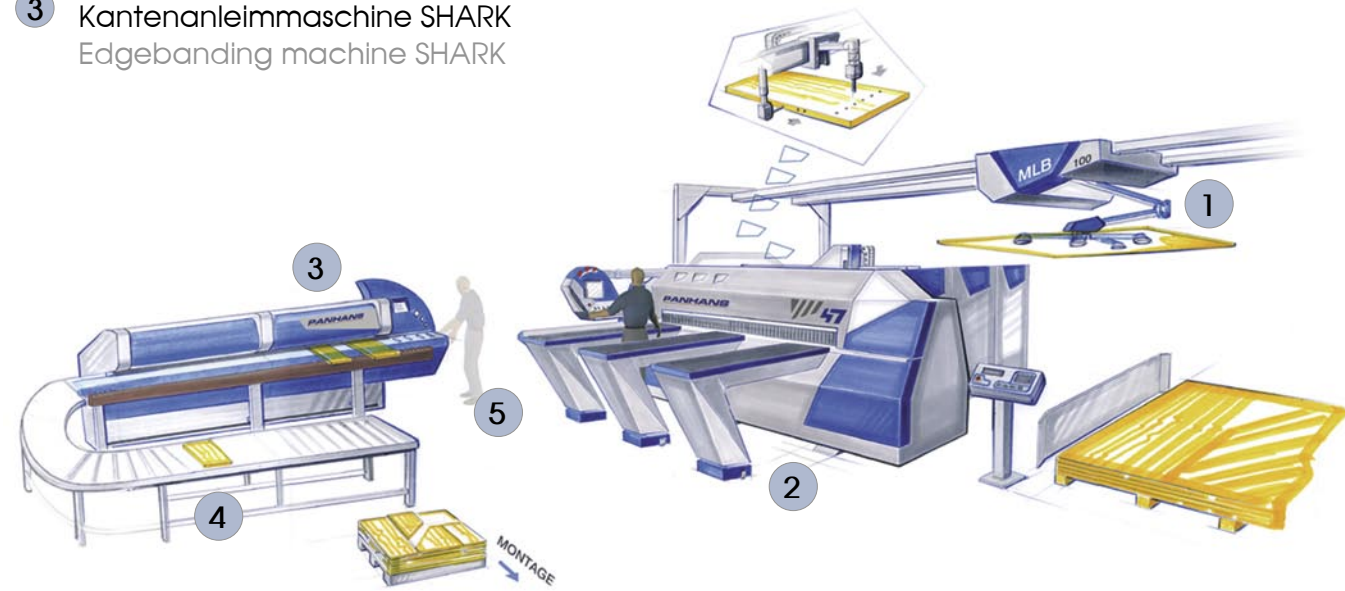


Produktivität durch PANHANS • productivity by PANHANS

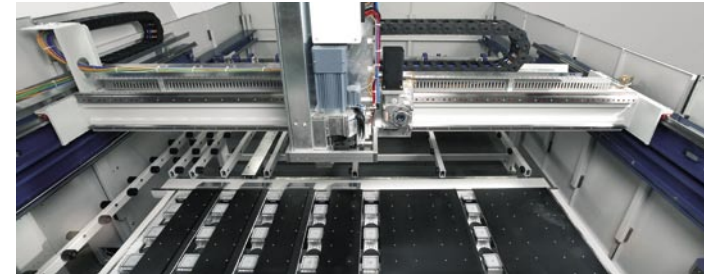
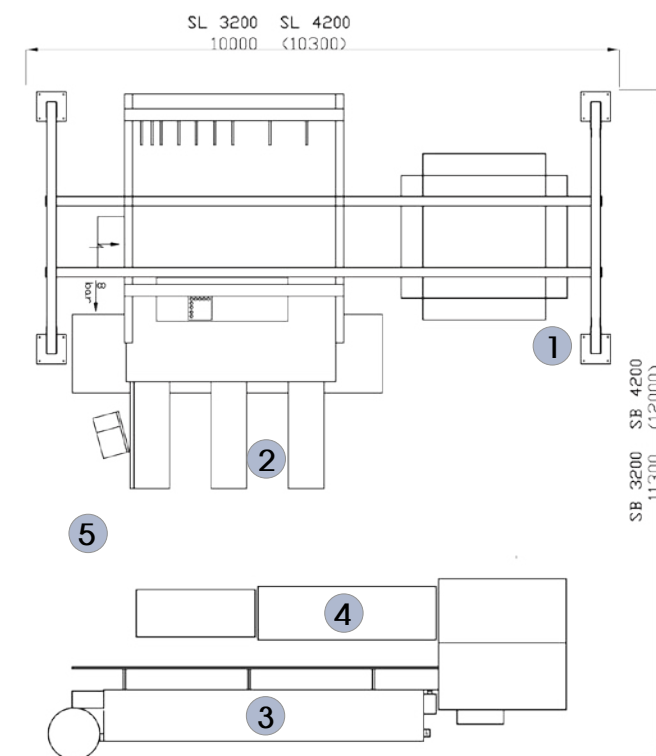
- 1 MLB 100 - PANHANS-Plattenbeschickung
MLB 100 - PANHANS-panel loading system
- 2 Polypan[®] 47
Polypan[®] 47
- 3 Kantenanleimmaschine SHARK
Edgebanding machine SHARK

- 4 Teilerückführung
Return of parts
- 5 Bediener
Operator



1 Bediener, sechs Maschinen – das Ergebnis:
perfekte Teile fertig zur Montage!
1 operator, six machines – the result:
perfect parts, ready for assembling

Platzbedarf • Footprint
Polypan Center:



Ihr PANHANS-Händlerpartner • Your PANHANS representative



PANHANS Maschinenbau GmbH
Anton-Günther-Straße 3-7
D-72488 Sigmaringen, GERMANY
Telefon +49 (0) 7571 7436-10
Telefax +49 (0) 7571 7436-22

PANHANS Maschinenbau GmbH
Kreuzfeld 2
A-4563 Micheldorf, AUSTRIA
Telefon +43 (0) 7582 61361-0
Telefax +43 (0) 7582 61361-41

office@panhans.com
www.panhans.com



venifigo Werbung · IT · Marketing GmbH, www.venifigo.com

Panhans Weltneuheit
Premiere from Panhans

polypan[®] 47 polypan[®] center

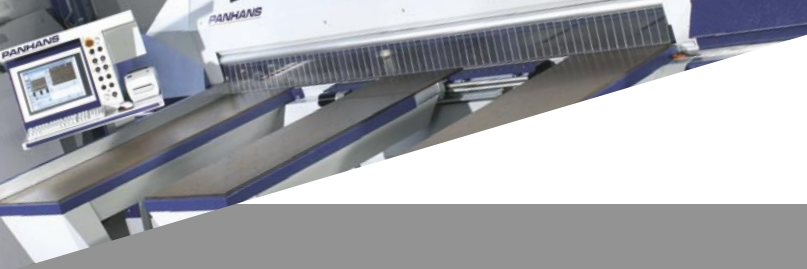
sägen – bohren – fräsen
sawing – boring – routing



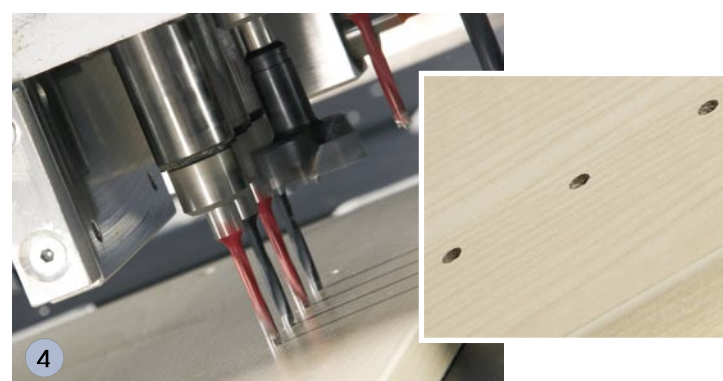
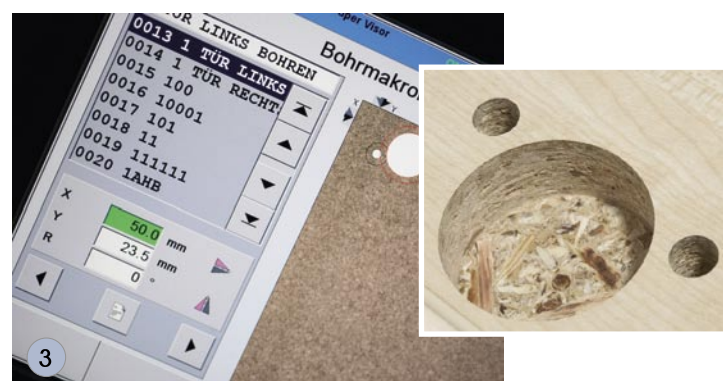
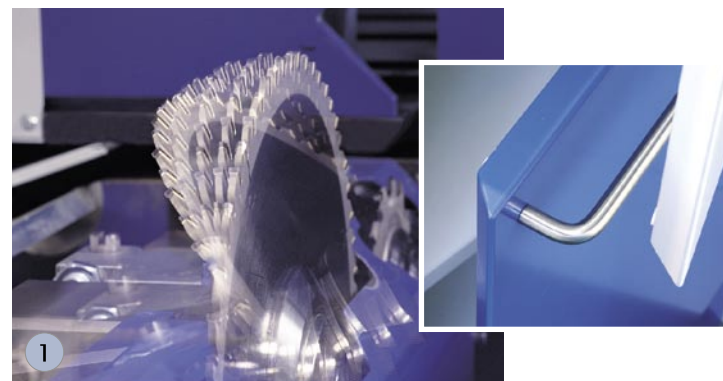
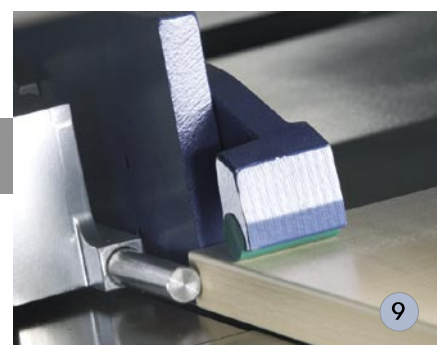
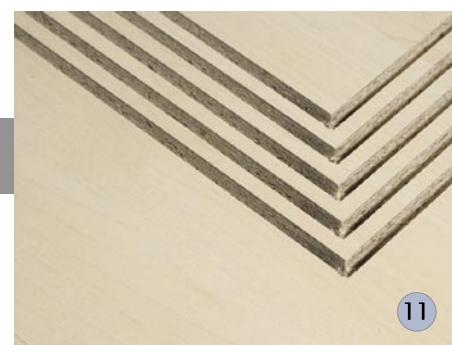
Prospektübersicht zur PANHANS-Produktpalette

Selection of brochures for PANHANS range of products

				
Formatkreissägen Sliding table saws	Hobelmaschinen Planing machines	Schwenkfräsmaschinen Spindle moulder with tilting spindle	Langlochbohrmaschine Horizontal slot mortising machine	Bandsägemaschinen Bandsaw machines
				
Polypan 47 + Polypan center	S45	EURO 5.1	EUROSTAR	MLB 100

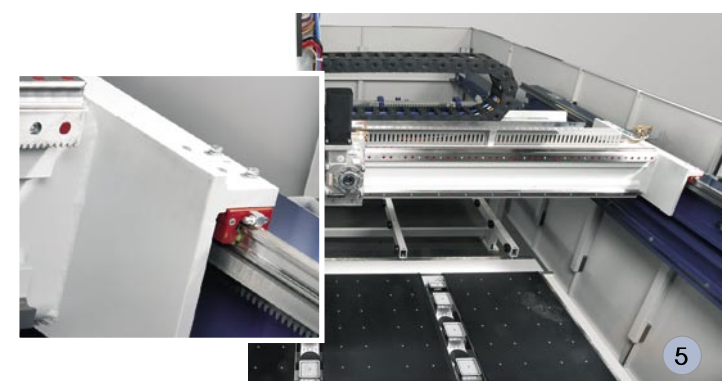
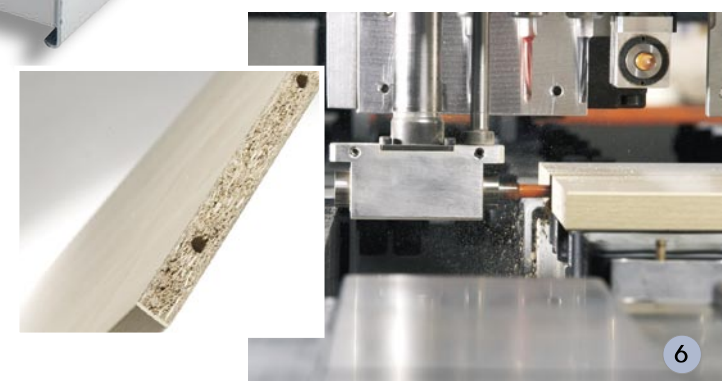
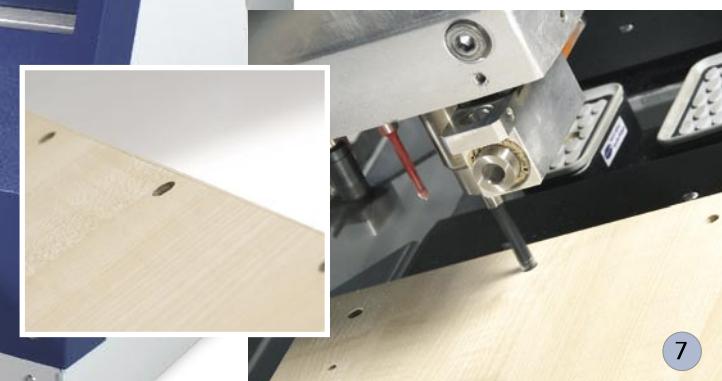


PANHANS



Zeit • Geld • Weg • Platz = Zukunft
Time • money • distances • space = future

- | | |
|--|--|
| <ul style="list-style-type: none"> 1 Gehrungsschnitte bis 47 Grad
Mitre cuts up to 47° 2 Winkelschniteinrichtung / schräge Werkstücke
Angular cutting device / parts, cut to angle 3 Bohr und Frästeile - Eingabe über Makros
Drilling and routing parts - input via macros 4 Reihenlochbohrer
In-line multi drilling 5 Präzisionsführungssysteme an allen Maschinenachsen
Precision guides on all machine axes 6 Dübellochbohrung - horizontal
Dowel boring, horizontal | <ul style="list-style-type: none"> 7 Dübellochbohrung - vertikal
Dowel boring, vertical 8 Werkstückfixierungen
Parts fixation 9 Definierter Werkstückanschlag
fix fence for parts 10 Bohr /Fräskopf
Drill- routerhead 11 Plattenausschnitte / Einsatznuten
Cutouts / insert grooves |
|--|--|



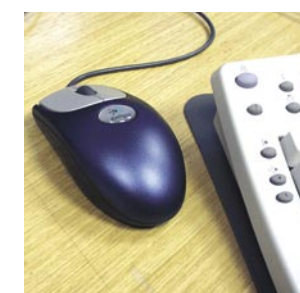
polypan® 47

Kompetenzzentrum für Plattenaufteiltechnologie

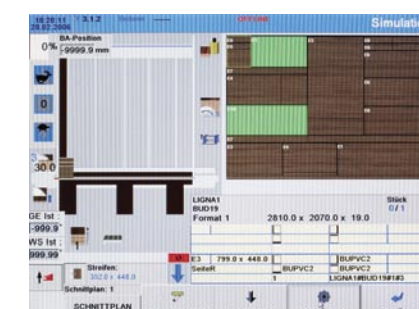
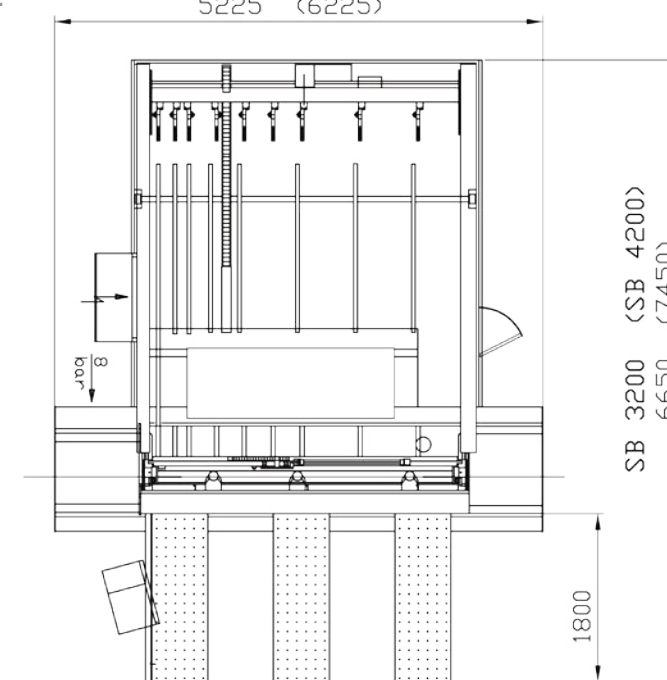


Elektronische Helfer
Electronical assistance

- a) Manuelle Eingabe am Bedienpult.
Manual data input at the machine control.
- b) Eingabe im Büro: Schnittpläne - Pios professional, Bohrpläne - PAN CAD
Data input at the office: cutting plans, boring plans - PAN CAD
- c) Dateneingabe auf Kunden-eigenen CAD-Programmen - Konverterlösung
Data input from customer owned CAD programs - converter solutions



Platzbedarf: SL 3200 (SL 4200)
 Footprint: 5225 (6225)



Technische Daten **Technical data**

Schnitthöhe max.	cutting height max.	72 mm
Sägeaustritt max.	emerge of blade max.	82 mm
Gehrungsschnitte bis.	mitre cuts until.	47°
Hauptsägenmotor (15 PS)	main saw motor (15 PS)	11 kw
Bohrspindeln	drills	9 Stk. (davon 2 horizontal)
□		
Bohrbereiche	drilling area	min. X-300, Y-100 mm
bei Schnittlänge 3200 mm	at sawing length 3.200 mm	max. X-2200, Y-750 mm
bei Schnittlänge 4200 mm	at sawing length 4.200 mm	max. X-2800, Y-750 mm