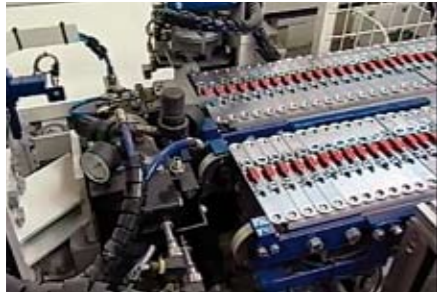


## OBEL-P GROUP

OBEL-P Automation A/S

Obel-P Automation A/S  
Cypresvej 16  
DK-7400 Herning - Denmark

+45 97 21 78 00  
salg@obel-p-automation.dk  
www.obel-p-automation.dk



## OBEL-P GROUP

Brødbæk & Co. A/S

Brødbæk & Co. A/S  
Mølgaardvej 1  
DK-7173 Vonge - Denmark

+45 75 80 35 99  
sales@brodbaek.dk  
www.brodbaek.dk



# OBEL-P GROUP

OBEL-P Automation A/S



## OBEL-P GROUP

Aagaard A/S

Aagaard A/S  
Smedevænget 14  
DK-9560 Hadsund - Denmark

+45 96 53 12 00  
mail@aagaard-systems.dk  
www.aagaard-systems.dk



## OBEL-P GROUP

PL Control ApS

PL Control ApS  
Sverigesvej 4  
DK-9560 Hadsund - Denmark

+45 98 57 20 28  
mail@plcontrol.dk  
www.plcontrol.dk



## High Frequency PRESS

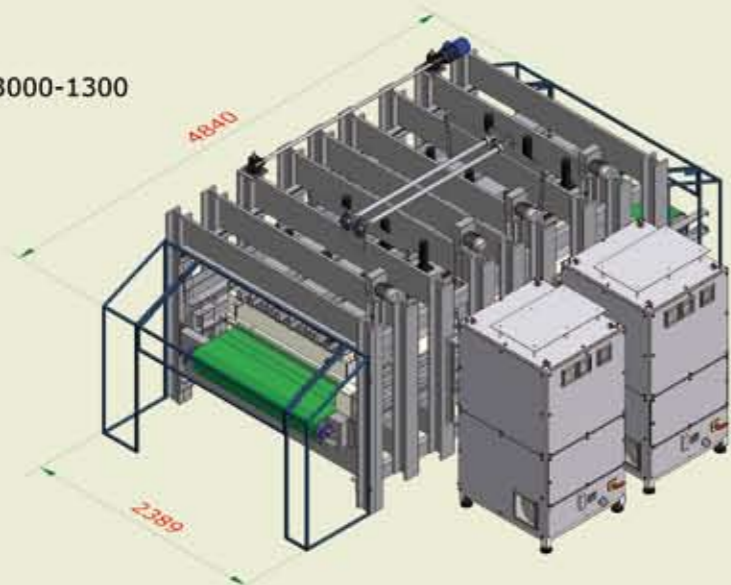
## OBEL-P GROUP

Obel-P Group  
Engager 7  
DK-2605 Brøndby - Denmark

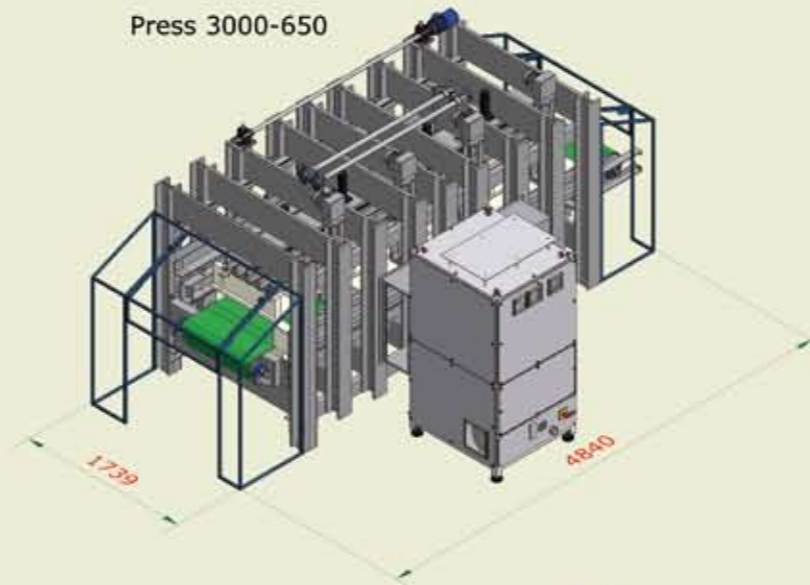
+45 44 98 33  
obel-p@obel-p.dk  
www.obel-p.dk



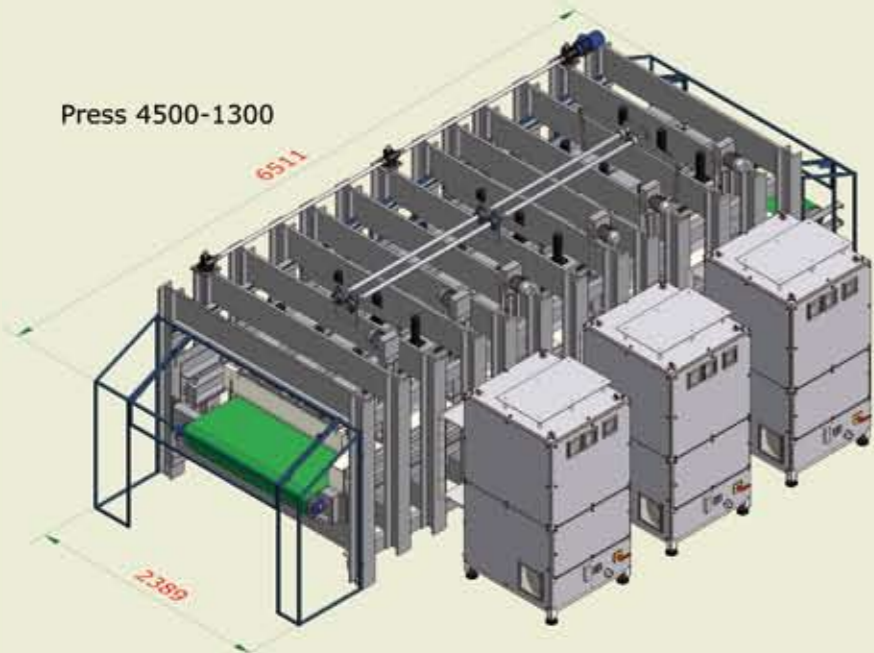
Press 3000-1300



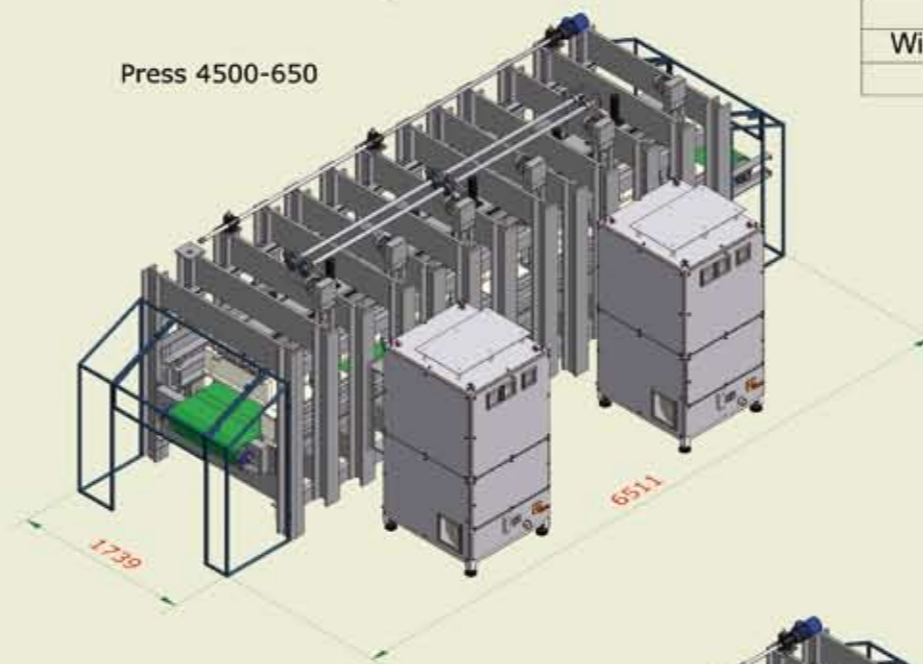
Press 3000-650



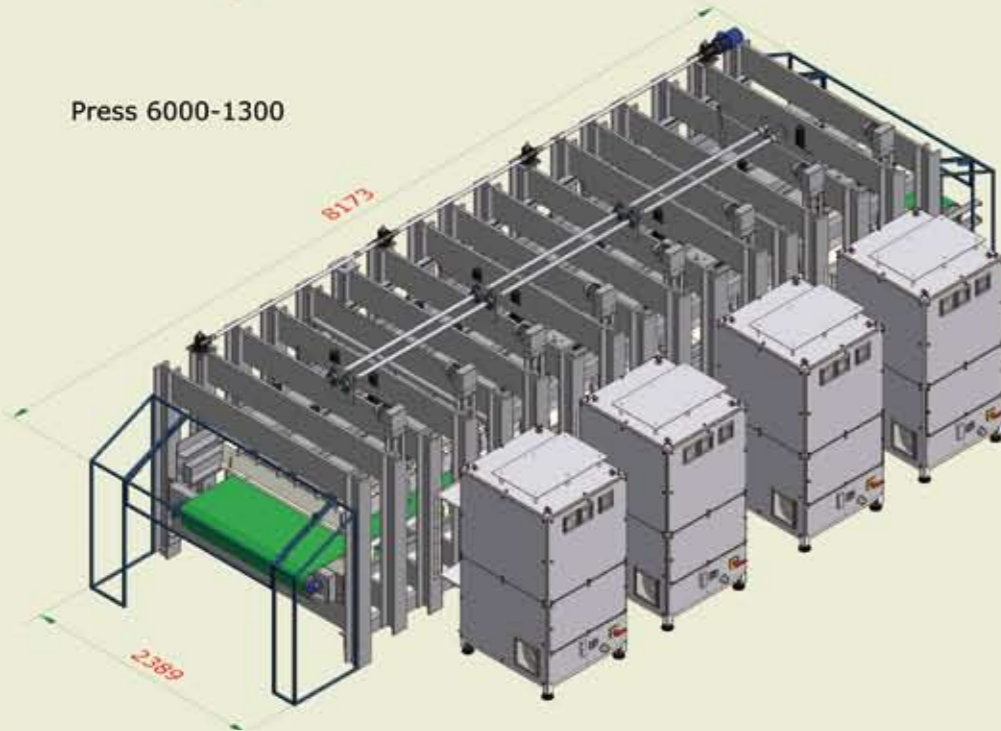
Press 4500-1300



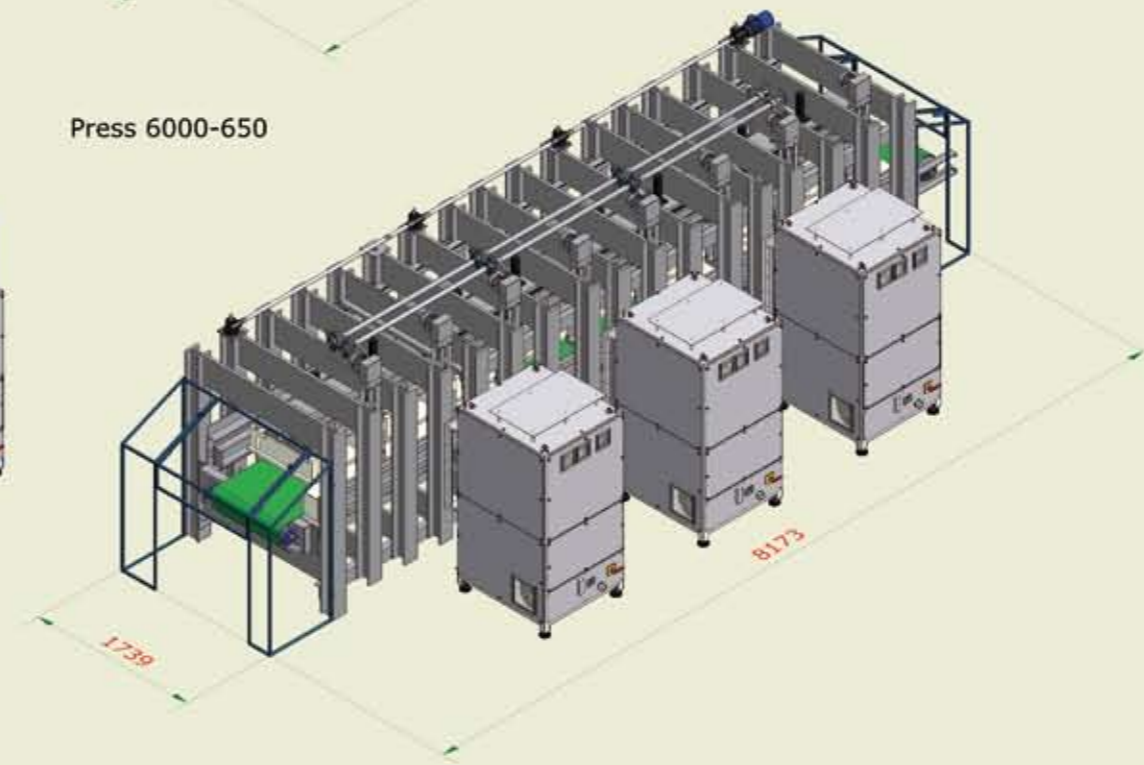
Press 4500-650



Press 6000-1300



Press 6000-650



Press 3000-650				
Width (mm)	Length (mm)	Max Opening	Heating Power	Capacity
650	3000	150 mm	40 kW	30 m <sup>3</sup> /shift

Press 4500-650				
Width (mm)	Length (mm)	Max Opening	Heating Power	Capacity
650	4500	150 mm	80 kW	50 m <sup>3</sup> /shift

Press 6000-650				
Width (mm)	Length (mm)	Max Opening	Heating Power	Capacity
650	6000	150 mm	120 kW	80 m <sup>3</sup> /shift

Press 3000-1300				
Width (mm)	Length (mm)	Max Opening	Heating Power	Capacity
1300	3000	150 mm	80 kW	50 m <sup>3</sup> /shift

Press 4500-1300				
Width (mm)	Length (mm)	Max Opening	Heating Power	Capacity
1300	4500	150 mm	120 kW	75 m <sup>3</sup> /shift

Press 6000-1300				
Width (mm)	Length (mm)	Max Opening	Heating Power	Capacity
1300	6000	150 mm	160 kW	100 m <sup>3</sup> /shift

**Obel-P High Frequency Edge Glueing Presses**

- Fast Curing of:
- Laminated Wooden Beams
  - Window Scantlings
  - Hardwood Boards

High Capacity  
Modular Design  
Excellent control of curing process



Beams



Scantlings



Panels