

Direct postforming technique Series VF



Postforming on just one machine: Greater speed, quality and economy

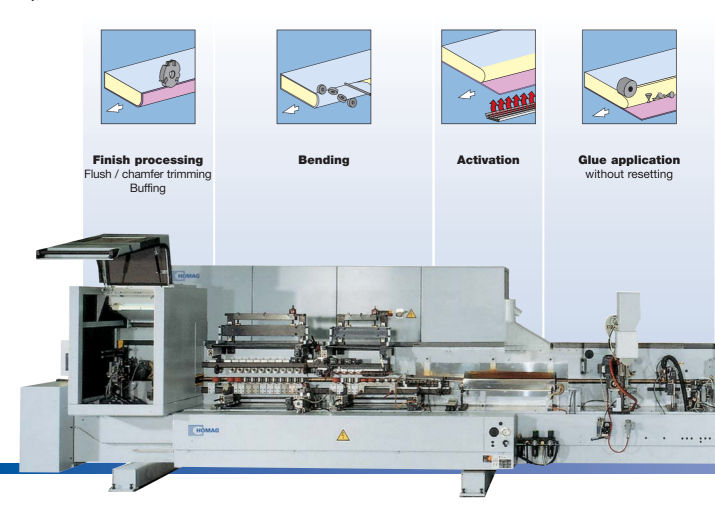
Precoated panel in – postformed component out

Multiple-stage work sequences using a number of different machines are a thing of the past. Because we have moved the art of "classical" postforming into a new dimension. All you now require is a single machine capable of processing already coated panels to produce perfect postformed elements in a single process. Ready!

Our direct technique pays dividends

- Faster: Short throughfeed times, no need for separate profiling, cleaning, gluing, loading and pressing
- More reliable: Elimination of intermediate transport cuts out the risk of damage
- Simpler: Uncomplicated sequence organization
- More compact: Lower space requirement
- More economical: Maximum productivity, lower investment volume





The technology: simply ingenious

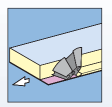
The substrate panels are either directly coated or come with laminate already glued on. Prior to postforming they are trimmed / profiled and pointed along the edges. The overhanging laminate is then precisely bent over the profile to create the postformed edge. Cavities are filled in with hot-melt glue and EVA, POLYOLEFINE or PU adhesive are applied to the laminate.

One machine - five stations

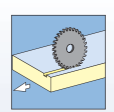
VF series postforming machines are made up of five processing stations with the following functions:

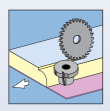
- Sizing
- Glue application
- Activation
- Bending
- Finish processing















Sizing

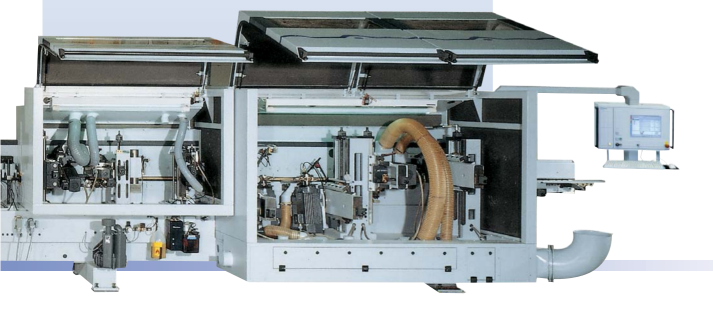
Optional starting material

The direct postforming technique is suitable for formable laminates and surfaces such as

- HPL laminate*
- CPL laminate > 0.4 mm*
- Polyester
- Postformable direct melamine coating
- Veneers

The panel manufacturers offer a wide range of suitable products. We advise consulting your supplier regarding the suitability of individual products.

* only in conjunction with PVAC adhesive.

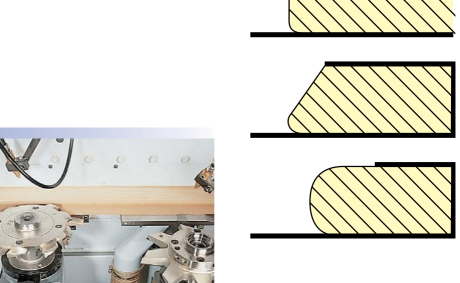


The processing units: precise and efficient





Scoring, hoggingRough sizing of the panel material.



Smoothing / radius trimming Trimming the chipboard down to laminate thickness and rough radius trimming from below.



Pointing trimming
Pointing a small groove to accommodate the hot melt glue bead.

Additional units: Individually tailored processing





Smoothing and profile trimming from above
Smoothing the surface and trimming the upper profile surface in U profiles.



Glue application PA/PU EVA or PU hot melt glue is applied onto the laminate using a slotted nozzle.

Trimming unit above for L profiles For chamfer trimming the overhanging laminate.

Finish processing units are available for a wide range of operations such as flush trimming, buffing, grooving and lay-in units for T-section material etc. Please enquire about your specific requirements.



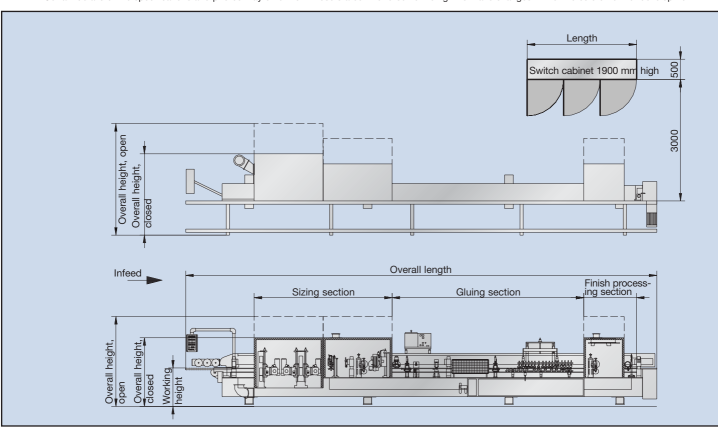


Heating lamps and pressure zone For thermal preparation / forming and pressing on the overhanging laminate.

Specifications

Direct postforming	profi line VFL 310/812		profi line VFL 10/	
Feed [m/min.]	8-30	(26,247-98,425 ft.p.min.)	8-32	(26,247-104,987 ft.p.min.)
Workpiece thickness [mm]	16-30	(0,63"-1,181")	16-30	(0,63"-1,181")
Workpiece width [mm]	min. 150	(5,905")	min. 150	(5,905")
Workpiece length [mm]	min. 700	(27,559")	min. 700	(27,559")
Workpiece overhang [mm]	55	(2,165")	55	(2,165")
Profile depth above [mm]	max. 25	(0,984")	max. 25	(0,984")
Lay-in from above	yes		yes	
Pitch angle below degrees	min. 20	(0,787")	min. 20	(0,787")
Laminate overhang/uncoiling length [mm]	max. 45	(1,772")	max. 45	(1,772")
Laminate/coating thickness [mm]	max. 0,4 (0,016") with hot melt glue		max. 0,4 (0,016") with hot melt glue	
	max. 0,8 (0,031") with PVAC		max. 0,8 (0,031") with PVAC	
Bending radius min. [mm]	4	(0,157")	4	(0,157")
Transport chain	gliding		rolling	
Working height [mm]	950	(37,401")	950	(37,401")
Sound covers closed/open				
Overall width [mm]	1850/2390	(72,834"/94,094")	2020/2800	(79,527"/110,236")
Overall height [mm]	1805/2250	(71,063"/88,582")	1840/2475	(72,441"/97,441")
Overall length [mm]	depending	on equipment		

Certain details of the specifications and photos may differ from those stated. We re-serve the right to make changes in the interests of further development.



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