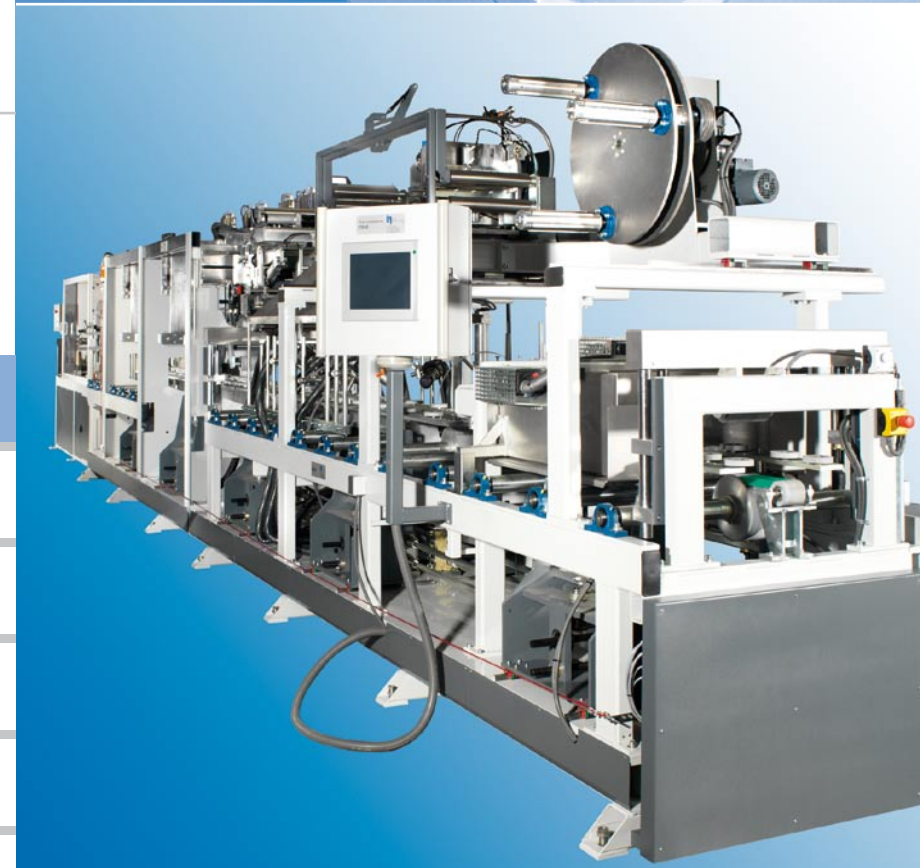


The automatic cross-cut and jointing unit allows a continuous production even in case of film change.

Technical data:

Length:	8.800 mm (without inlet and outlet roller conveyor)
Width:	1.200 mm (without switch cabinet)
Profile length min.:	1.000 mm (wooden profiles)
Profile length min.:	6.000 mm (PVC and aluminium)
Profile width min.:	10 mm (subject to material)
Profile width max.:	130 mm
Profile height min.:	10 mm
Profile height max.:	125 mm
Film width min.:	20 mm
Film width max.:	350 mm
Compressed air min.:	6 bar
Electric system:	400 V, 3 Ph, 50 Hz



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APU-R 200

Automatic Profile Wrapping Machine



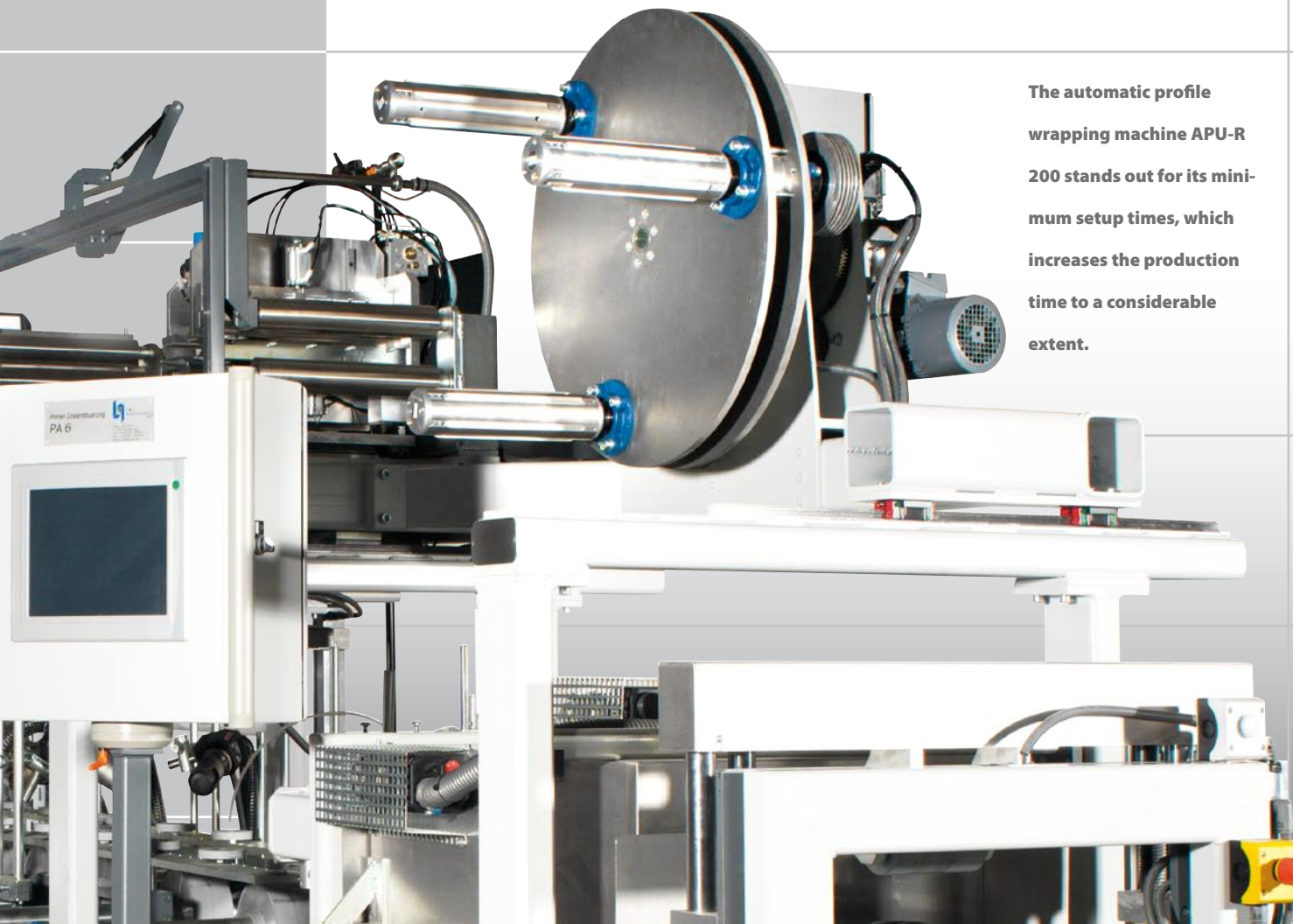
Automatic Profile Wrapping Machine APU-R 200

The APU-R 200 is an automatic profile wrapping machine designed for wrapping window profiles of PVC, aluminium and wood with all commercial roll-shaped materials. Other than with conventional wrapping procedures the APU-R 200 works with complete roll sets, which thanks to a special positioning and subsequent storage allow being repositioned to profiles within shortest possible time. Asset of the new procedure: The hitherto usual setup times for changing to a new profile geometry allow being reduced to some few minutes only. That allows the production time being increased to a great extent whilst minimizing the setup times.

The automatic profile wrapping machine APU-R 200 stands out for its minimum setup times, which increases the production time to a considerable extent.

Its advantages at a glance

- considerable increase of the production time
- minimum setup times
- automatic positioning of the roll sets
- quick changeover through stored profile geometries
- simple operation by means of the quick-change system
- silent transport of the profile via transport belt



Highest precision and reliability of primers are the assets of the primer dosing control.



Servomotors ensure a precise horizontal and vertical positioning of the pressure rolls.



Perfect interplay: The slot die and the automatic alignment unit ensure the glue is applied precisely and the film exactly coated onto the profile.