



Technical data:

Profile length min.:

Profile length min.:

Profile width min.:

Profile width max.:

Profile height min.:

Profile height max.:

Film width min.:

Film width max.:

Electric system:

Compressed air min.:

Length:

8.800 mm (without inlet and outlet roller conveyor)

1.000 mm (wooden profiles)

6.000 mm (PVC and aluminium)

10 mm (subject to material)

130 mm

125 mm

20 mm

350 mm

400 V, 3 Ph, 50 Hz

6 bar

1.200 mm (without switch cabinet)



continuous production even in case of film change.





L & L Maschinen GmbH | Schalückstraße 38 | D-33332 Gütersloh Germany | Tel. +49 (0) 52 41-210 15-0 | Fax +49 (0) 52 41-210 15 21 Email: office@L-LMaschinen.de | **Web: www.L-LMaschinen.de** 





A P U - 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.





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



Its advantages at a glance

minimum setup times

• considerable increase of the production time

• quick changeover through stored profile geometries

• silent transport of the profile via transport belt

• simple operation by means of the quick-change system

• automatic positioning of the roll sets

 ${\bf Servomotors\ ensure\ a\ precise\ horizontal\ and\ vertical\ positioning\ of\ the\ pressure\ rolls.}$ 



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