

# ROLLSROLLER HEAT ROLLER

## KEY FEATURES

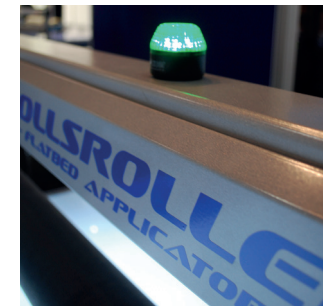
- Heat assisted roller (30-50°C or 85-125°F)
- Reduce silvering
- New technology for even heat across the roller's lateral surface
- Heat assisted laminator and flatbed applicator combined

**WE INVENTED THE FLATBED APPLICATOR**, now we take the technology a step further and introduces Heat roller. A new product developed to take heat assisted lamination to a whole new level. Heat roller combines the advantages of flatbed application and our new (patent pending) technology for a thermal roll with controlled consistent temperature around the roll mantle.

The heated roller reduces the appearance of micro bubbles (silvering) upon application of laminate which means faster delivery to the customer without lead times. The roller temperature can easily be adjusted as needed; there are three preset power settings (30-50°C or 85-125°F). The working temperature is shown on a display on the glide beam.

## - ROLLSSROLLER WILL, WITH OUR NEW ACCESSORIES HEAT ROLLER, BECOME AN EVEN MORE VERSATILE TOOL.

- Reduce silvering
- Controlled heat across the roller's lateral surface
- Three heat modes 30, 40, 50°C or 85, 105, 125°F (higher temperature on request)
- Heat assisted laminator and flatbed applicator combined
- 20°C to 50°C (70°F - 125°F) <15 min.
- Power supply 4A (230V) or 7.5A (120V)
- 900W consumption



**ROLLSSROLLER**  
FLATBED APPLICATOR

info@rollsroller.se  
rollsroller.com  
+46 54 770 70 10