





Empower tomorrow; Elevate today.

Digitalize your business with Gallus

In a dynamic era marked by the relentless evolution of technology and the digital transformation of industries, staying ahead is not merely an advantage—it is a necessity. That is why we now provide the option for a digital upgrade to your current

Gallus ECS 340 flexo press, transforming it into a hybrid Gallus Labelfire 340.

The Digital Printing Unit (DPU) redefines your printing experience by effortlessly combining the reliability of your trusted ECS with the capabilities and flexibility of digital technology.

HEIDELBERG





Innovate, integrate, elevate: Dive into digital brilliance

- Maximize your productivity for labels with hybrid and conventional printing methods.
- Benefit from growth opportunities for customized and on-demand printing.
- Gain advantage in producing short print runs more costeffective.
- Stay relevant in a rapidly changing technological landscape by future-proofing your press.



Straightforward and seamless integration

- To install the DPU four flexo stations are removed from your current Gallus ECS 340.
- The DPU is inserted into the newly available space.
- Your platform requires no further transformation or additional investment for a seamless integration.
- Short waiting period compared to the initial machines

Gallus ECS 340 digital plug-in Now available! Warranty for the DPU First year "care free package" Contract for 2-5 years Optional "Silver level" service contract after the first years Optional 70m/min Semi-rotary die cutter Available Not availble



Gallus Digital Print Unit for high resolution and unmatched results

- Fuji Film UV drop-on-demand inkjet technology with 1200 × 1200 dpi and a droplet size of just 2 pl (corresponding to a visual resolution of 2400 x 2400 dpi).
- CMYK + OGV at 70 m/min
- Up to 96 percent of the simulated PANTONE® PLUS colour scale
- Inter Color Pinning ensures excellent printing quality and a wide choice of substrates
- Inline quality management through incorporated vision system