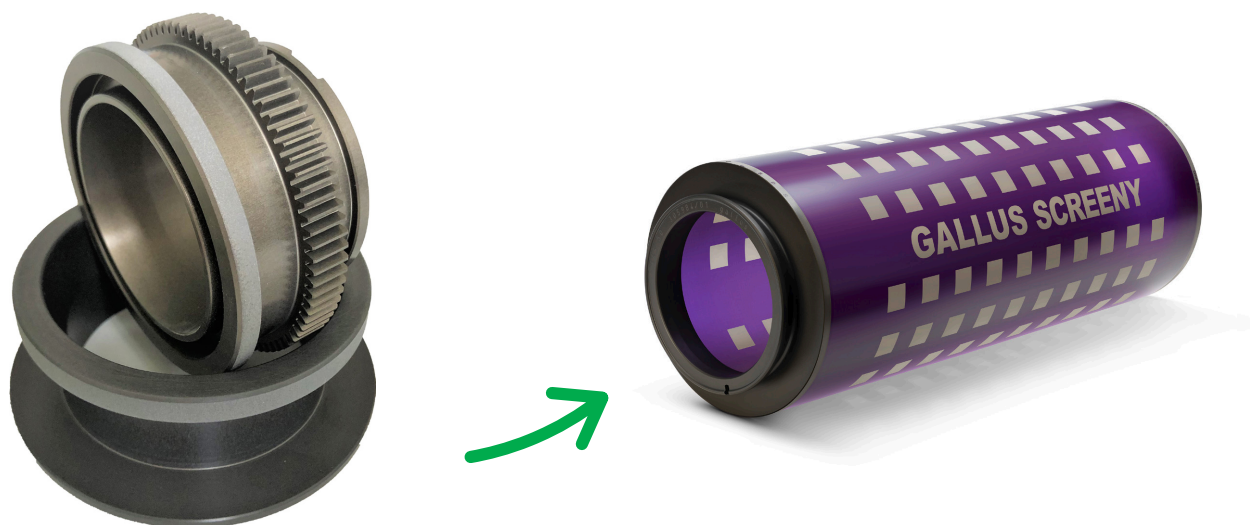




# Product information.

## Gallus Screen Rings NT.



### Made of special, light but maximum strength, metal alloy.

The improved Gallus® screen rings perform longer and better than ever before.

Thanks to a unique manufacturing process, the modified surface structure guarantees the highest adhesion between mesh and screen ring while still allowing for easy screen removal after printing.

### Our Advantage

- Over 25% better adhesion between screen and ring
- Even stress distribution
- Available for all Gallus and most third-party presses
- Competitive pricing

## The stronger bond!

**Please note:** See available options on back.

### Benefits

- Effectively eliminates interruptions due to screen adhesion issues
- Increases productivity through screen printing reliability
- Designed to work perfectly with Gallus Screeny®
- Less impact from change in temperature, humidity, and glue
- Perfect glue connection every time

**Interested in learning more about Gallus screen printing products?**

**Contact Screeny Product Specialist,  
Anthony Wojciechowski at:  
[anthony.wojciechowski@heidelberg.com](mailto:anthony.wojciechowski@heidelberg.com)**

**Gallus Screen Rings are available for all Gallus machines systems.**



↑ Gallus Labelmaster 440 Screen Ring



↑ Gallus RCS 430 Screen Ring



↑ Gallus TCS 250 Screen Ring

**Screen rings and gears for non-Gallus presses are also available.**



↑ Examples of Gallus Screen Rings and gears created for non-Gallus presses.



For more information on Gallus screen printing products, please visit: [www.gallus-group.com/en/screen-printing](http://www.gallus-group.com/en/screen-printing) or contact Gallus Screeny Specialist, Anthony Wojciechowski at: [anthony.wojciechowski@heidelberg.com](mailto:anthony.wojciechowski@heidelberg.com)

#### **Publishing information**

Heidelberg USA, Inc.  
1000 Gutenberg Drive  
Kennesaw, GA 30144  
Phone 800 437 7388  
[info@heidelberg.com](mailto:info@heidelberg.com)  
[heidelberg.com/us](http://heidelberg.com/us)

#### **Production note**

Image credits: Gallus Ferd. Ruesch AG  
Printing: Versafire EV  
Finishing: POLAR N 78 Plus  
**Printed in United States**

#### **Trademarks**

Heidelberg and the Heidelberg logotype are registered trademarks of Heidelberger Druckmaschinen AG in the U.S. and other countries. Gallus and Screeny are registered trademarks of Gallus Ferd. Ruesch AG in the U.S., EU and other countries.

All other trademarks are property of their respective owners.