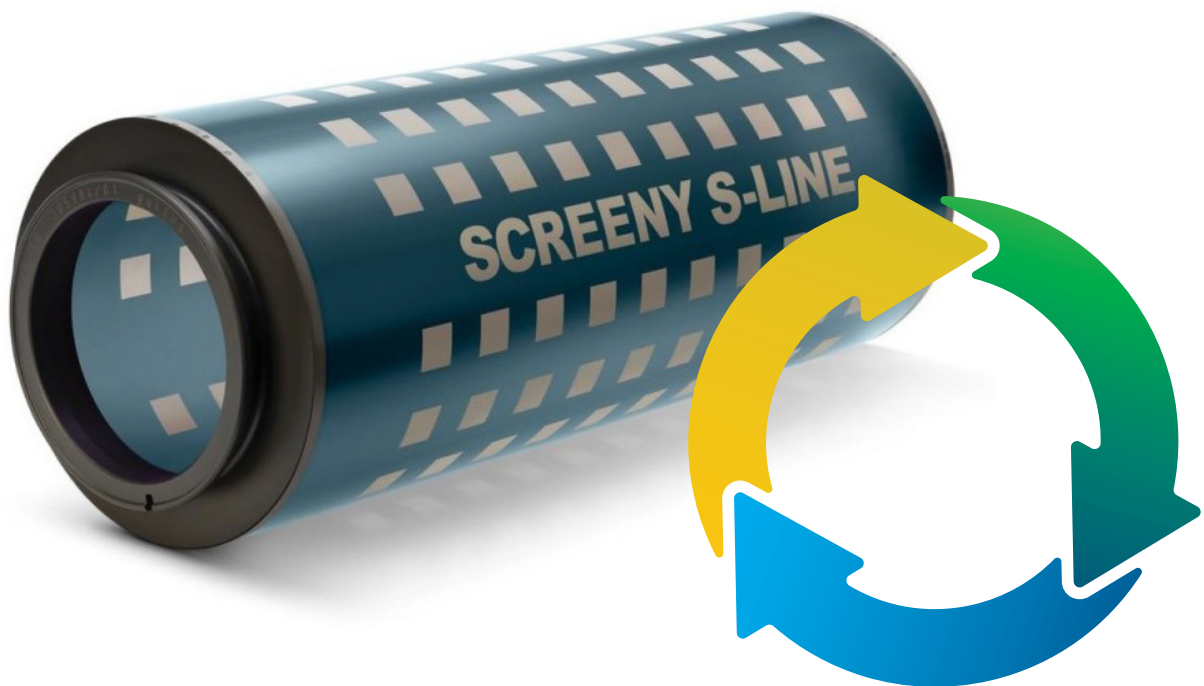




# How to reuse your rotary screens. **Gallus Screeny.**



# Maximizing your assets. How to reuse Screeny.



**Pictured Washing Device**  
GL.0177410/00, 110 V/60 Hz

Gallus Screeny® products are based on proven processes and new technology, standing for spring hardness, strength, and speed. This technology makes Gallus Screeny ideal for reusing.

Follow the recommended steps below.



## Step 1

When the job is finished, the rest of the ink has to be removed from the cylinder. Therefore let the screen cylinder leak out the remaining ink.



## Step 2

Clean the screen in the washing device. After the first washing cycle turn the Screen one time (bottom up) and wash again.

As detergent, use Dowanol DPnB from Dow Chemic ldnr. (GL.0178724/00, 25 liters) or Flexo Wash FW 86500.40 liters are required to fill the container.



## Step 3

The screen printing cylinder is now almost free of ink. The cleaner the detergent is in the washing device, the cleaner the cylinder will be. If necessary, change the detergent in the washing device.

If you need to wash multiple cylinders, we suggest two washing devices. One for the pre-washing, and one for the final washing.



## Step 4

The last step is cleaning the cylinder by hand with ethylacetat or alcohol.


Do NOT use acetone. Acetone destroys the glue at the screen rings.

Take precaution, chemicals may damage your health by unprofessional using!

- Gloves must be used
- Do not smoke near or around chemicals
- Use eye protection

Read your local regulations before using chemicals.

Store the cylinder in a dry location that is protected from light.

 Leichtentzündlich	<h2>Ethylacetat</h2>
R11 S16 S23 S29 S33	Leichtentzündlich Von Zündquellen fernhalten – nicht rauchen Dämpfe nicht einatmen Nicht in die Kanalisation gelangen lassen Massnahmen gegen elektrostatische Aufladungen treffen
BAG-Nr: Anwendung:	- Universalreinigungsmittel

### Example illustration

Your local Ethylacetat-label may be different.

# Removal instructions. Screen rings.

If necessary, you can remove the end rings and store the cylinder without them.



## Removing Screen Rings

To remove the screen rings, use acetone. Put the cylinder at the end in a bath of acetone for about ten minutes. After the ten minutes, they should be easily removable.

Clean the screen rings with acetone before storing and eliminate all glue from the edge of the cylinder. If the glue is not removed completely, there could be defects when reusing the cylinder.

Store the cylinder in a dry location that is protected from light and follow precautions stated above.

# Questions? Just ask!

## **We are here to supply all your Heidelberg Gallus needs.**

---



Whether you need raw screen materials, screen rings, finished printing plates, or label products, our team is always ready to help at our North American Gallus location.

### **We look forward to hearing from you!**

Whether you have questions about Gallus or would like to place an order simply send an e-mail with your questions, requests, or comments to

➔ [anthony.wojciechowski@heidelberg.com](mailto:anthony.wojciechowski@heidelberg.com)

or use our contact form at

➔ [news.heidelbergusa.com/gallus-screeny](https://news.heidelbergusa.com/gallus-screeny)

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

**Liability for contents**

The contents of this brochure have been prepared with great care. No warranty or liability is accepted for the correctness, completeness, or accuracy of the information. There is no guarantee or warranty that the customer will be able to achieve the values and numbers (e.g. relating to the function and performance of the machine and the software) specified in the brochure. The information provided is based on ideal conditions and proper use of the machine and the software. Achieving these values and numbers depends on a variety of factors and circumstances that are outside the control of Heidelberg (e.g. machine settings, technical conditions, ambient conditions, raw materials and supplies used, consumables used, standard of care and maintenance of the machine, expertise of the operator, meeting the respective system requirements, etc.).

**Version June 2022**