



Auditor Number: 39594

# CERTIFICATE

Quality Austria Certification GmbH awards  
this **qualityaustria** certificate to the following  
organisation:

This **qualityaustria** certificate confirms the compliance  
of the requirements set out in the

## HÖHN Display + Verpackung GmbH

DE-89079 Ulm, Hohnerstraße 6-8  
Site code: 10015902

Scope of application: Production of folding  
cartons and blanks from solid board and  
corrugated board as primary or secondary  
packaging for the food & non-food, pharmaceutical  
& cosmetics sectors by offset printing, laminating,  
die-cutting, gluing and window glueing.

Exclusions from scope: none  
Packaging category: 02, 07  
Achieved Grade: AA  
Audit program: Announced

The validity of the **qualityaustria** certificate will be  
maintained according to the current BRCGS - Global  
Standard for Packaging and Packaging Materials.

If you would like to feedback comments on the BRCGS Standard  
or the audit process directly to BRCGS, please contact [tell.brcgs.com](mailto:tell.brcgs.com)  
Visit [www.brcdirectory.com](http://www.brcdirectory.com) to validate certificate authenticity

## BRCGS - Global Standard for Packaging and Packaging Materials Version 6: August 2019

Registration No.: JI7-00080/0

Date of initial issue: 09 December 2024

Audit date: 19 November 2024 until 20 November 2024

Valid until: 31 December 2025

Re-audit due date: from 22 October 2025  
to 19 November 2025

Vienna, 09 December 2024

Quality Austria Certification GmbH,  
AT-1010 Vienna, Zelinkagasse 10/3



 **qualityaustria**



Dok. Nr. FO\_24\_028

dc8368ca-f39d-458e-  
a448-31bfeca517ca

The current validity of the certificate is documented exclusively on the Internet under <http://www.qualityaustria.com/en/cert>  
Visit the BRC Directory [www.brcdirectory.com](http://www.brcdirectory.com) to validate certificate authenticity.



Mag. Christoph Mondl  
CEO



Mag. Dr. Werner Paar  
CEO



Ing. Christoph Baumgartner, MSc, MBA  
Authorised representative,  
management Customer Service Center