

WILLKOMMEN!

GLASSTEC | 2024

> Messeimpressionen Kurz Kurz Design

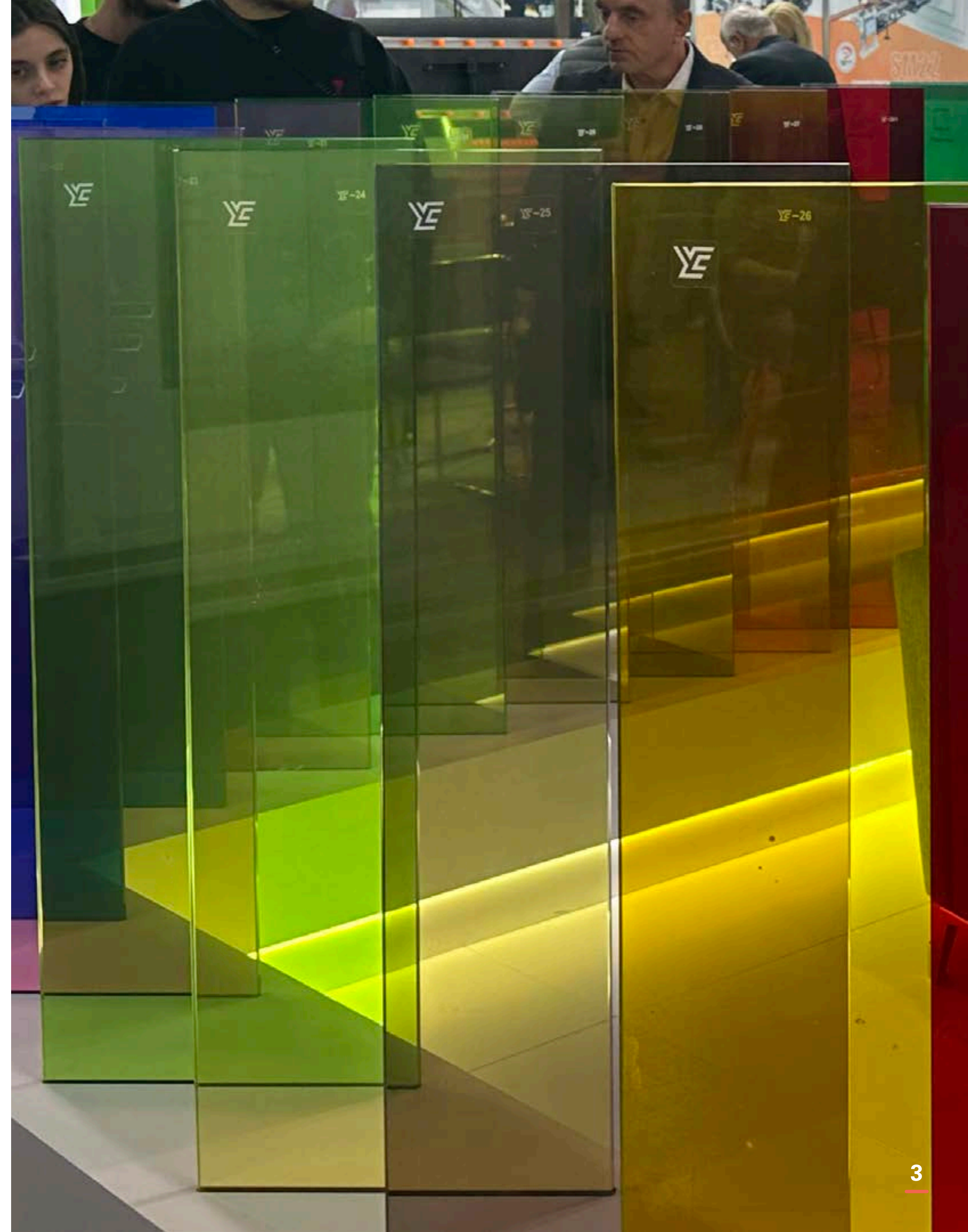
RÜCKBLICK

➤ Die weltweit größten Fachmesse der Glasbranche

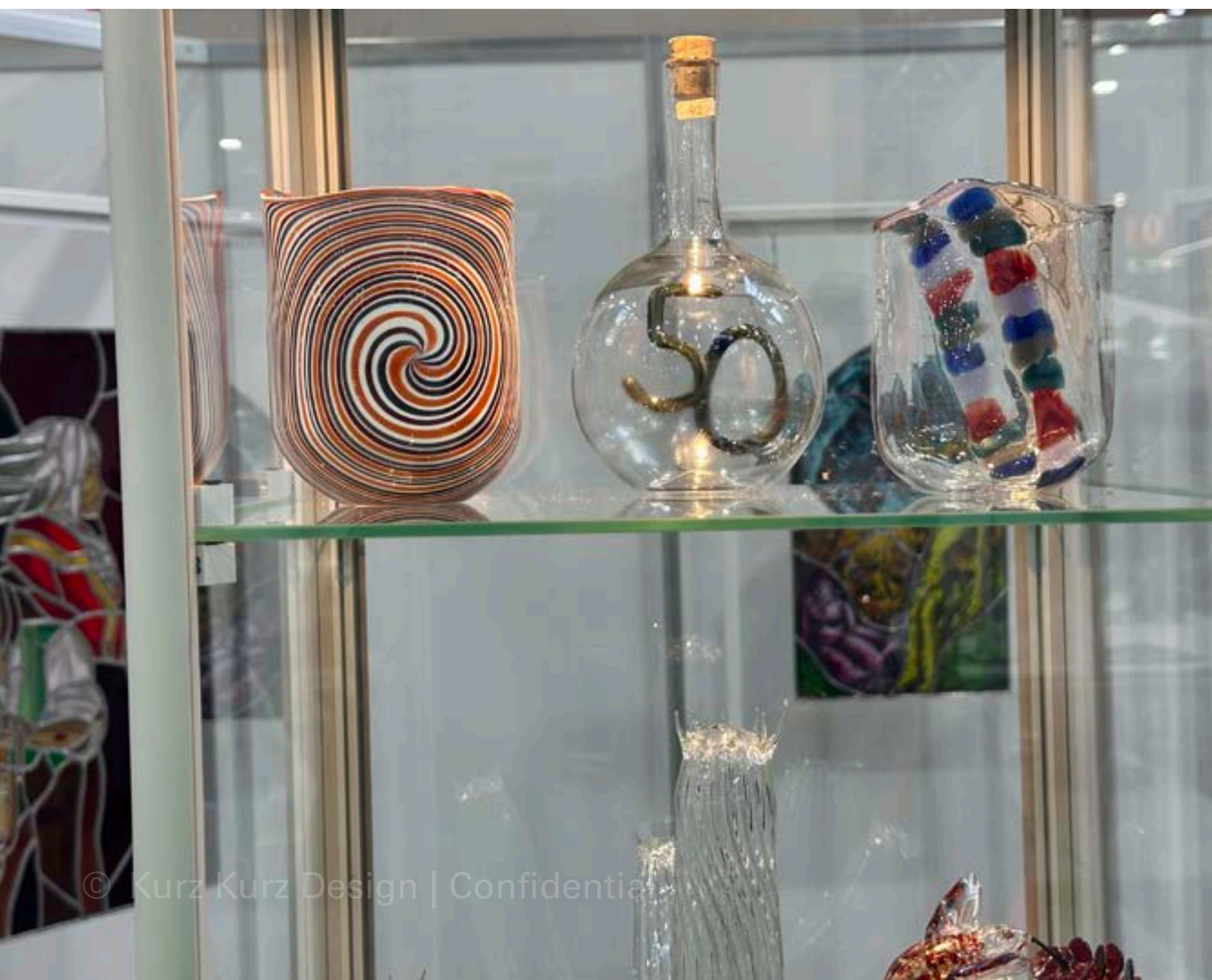
„Nach dem Motto „Discover the world of glass“ ist dies ist der geeignete Ort, um den Fachbesuchern aus aller Welt die Produktinnovationen, zukunftsweisende Bearbeitungstechniken und neue Glasanwendungen zu präsentieren.

Fast 936 Aussteller aus aller Welt präsentierten zur glasstec 2022 ihre Neuheiten aus den Bereichen Glasindustrie, Glasmaschinen- und Anlagenbau sowie dem Glaserhandwerk. Insgesamt besuchten rund 30.000 Fachbesucher aus 119 Ländern die glasstec. “

<https://www.glasstec.de/>



GLASHANDWERK



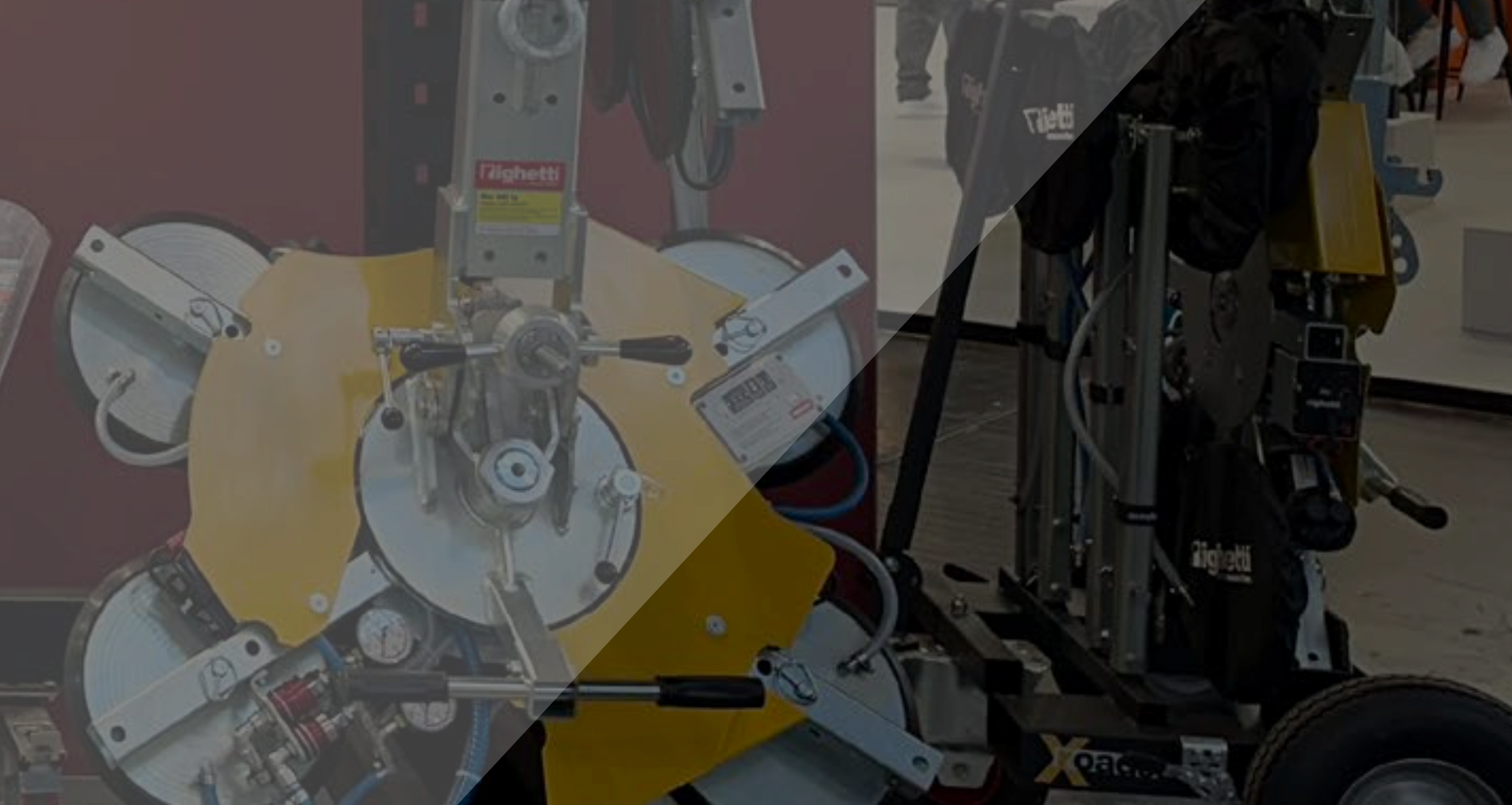
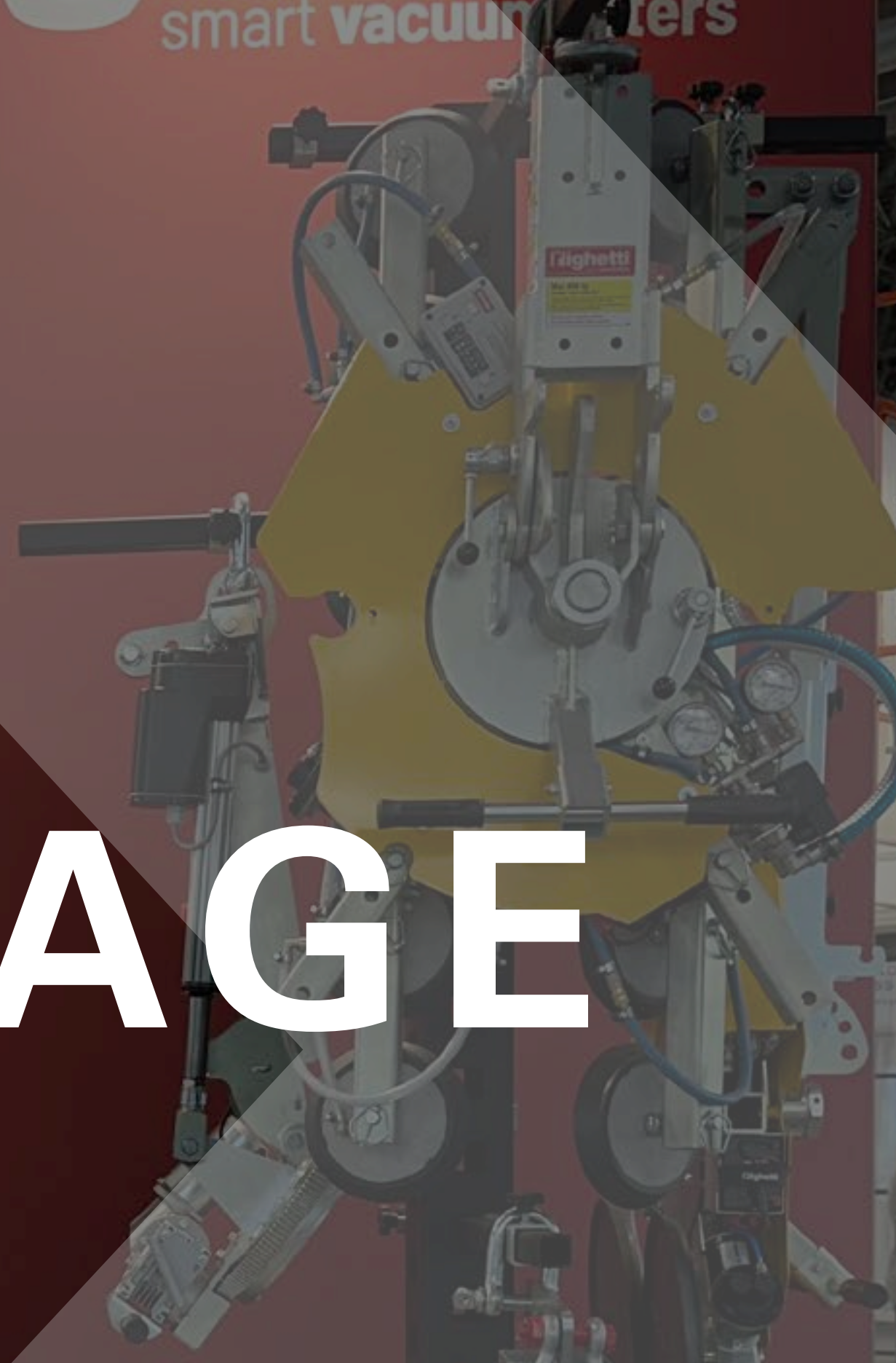
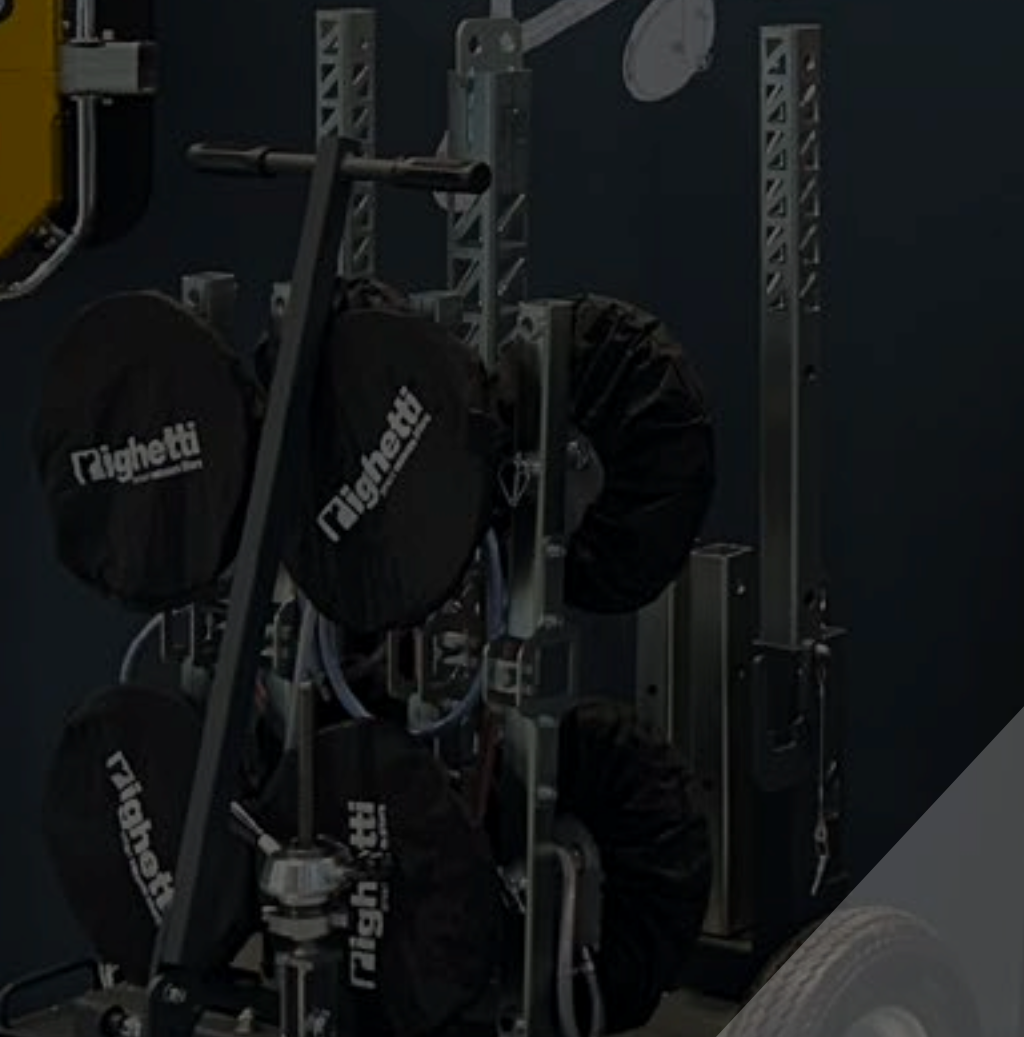
ALISTS

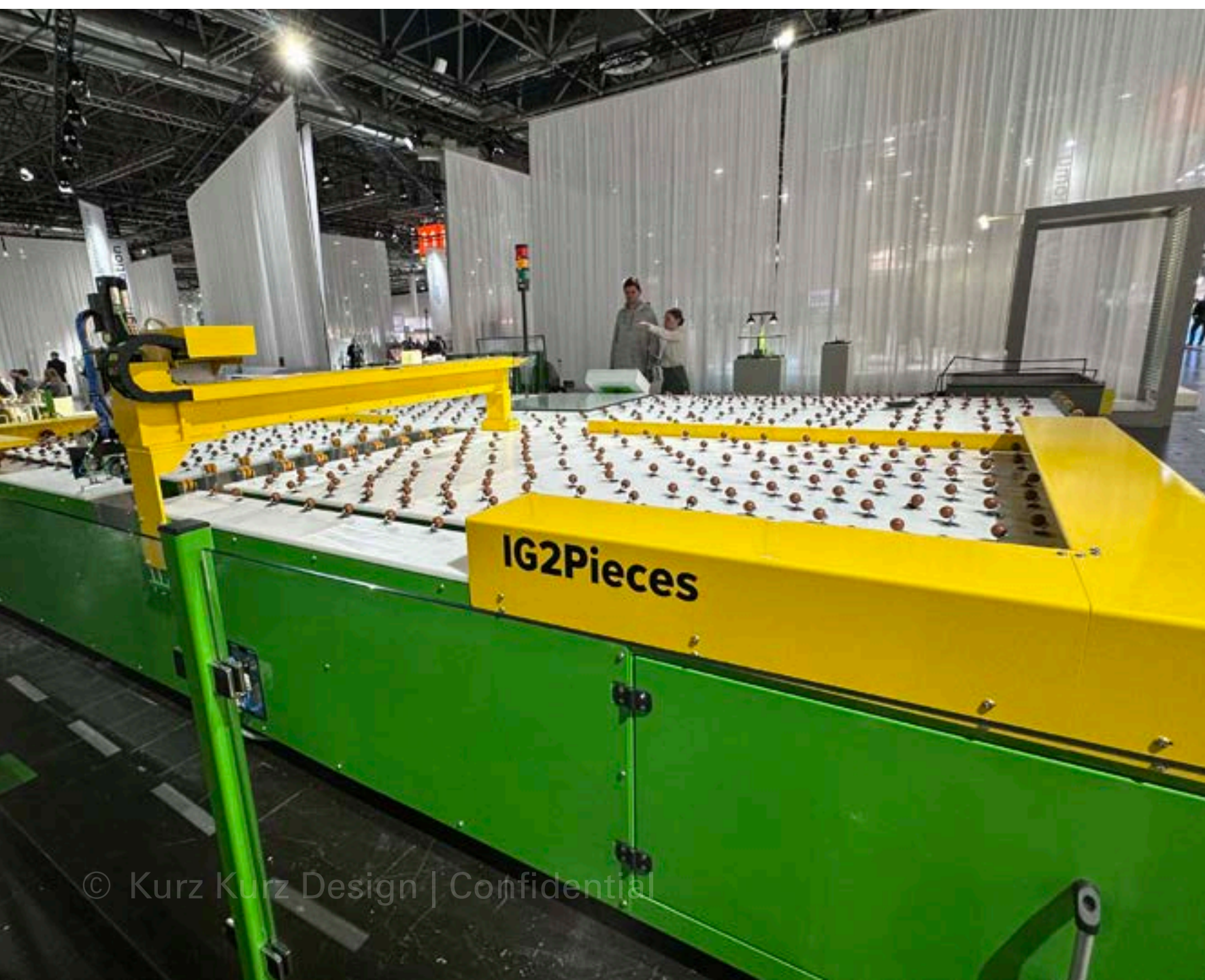
2024

COMPACT. LIGHTWEIGHT. VERSATILE.

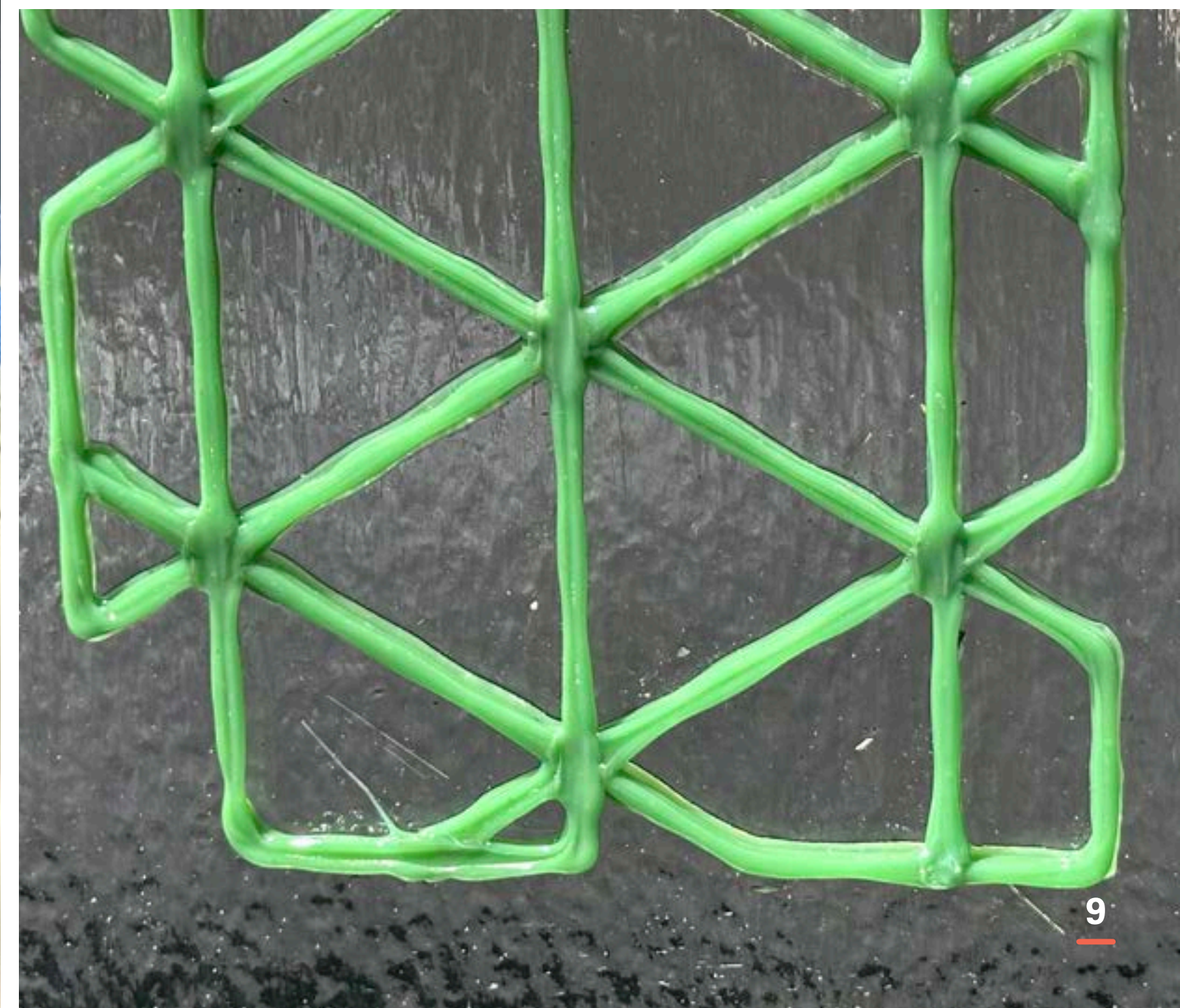
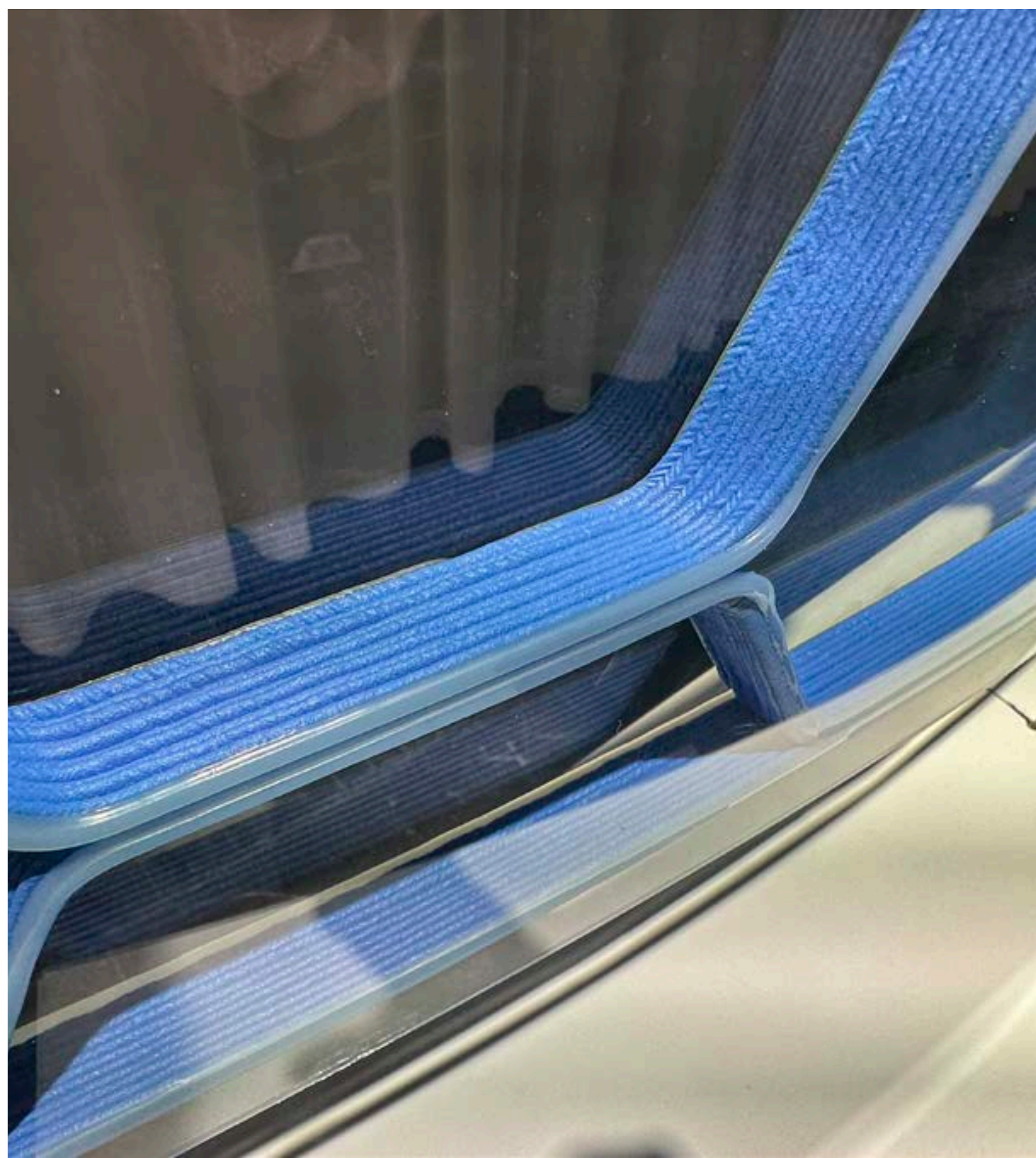
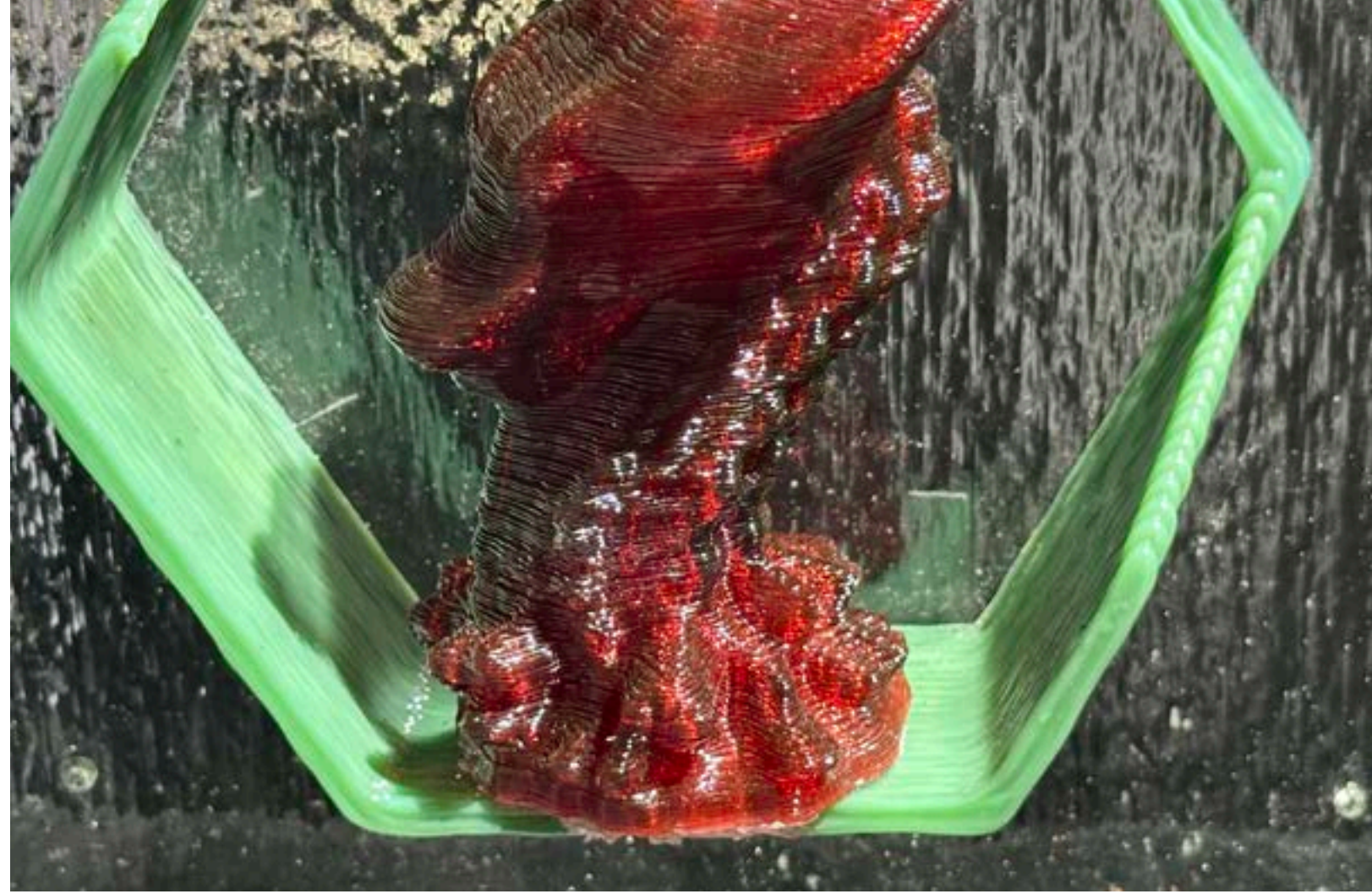
The all-rounder
vacuum lifter

GLASSMONTAGE



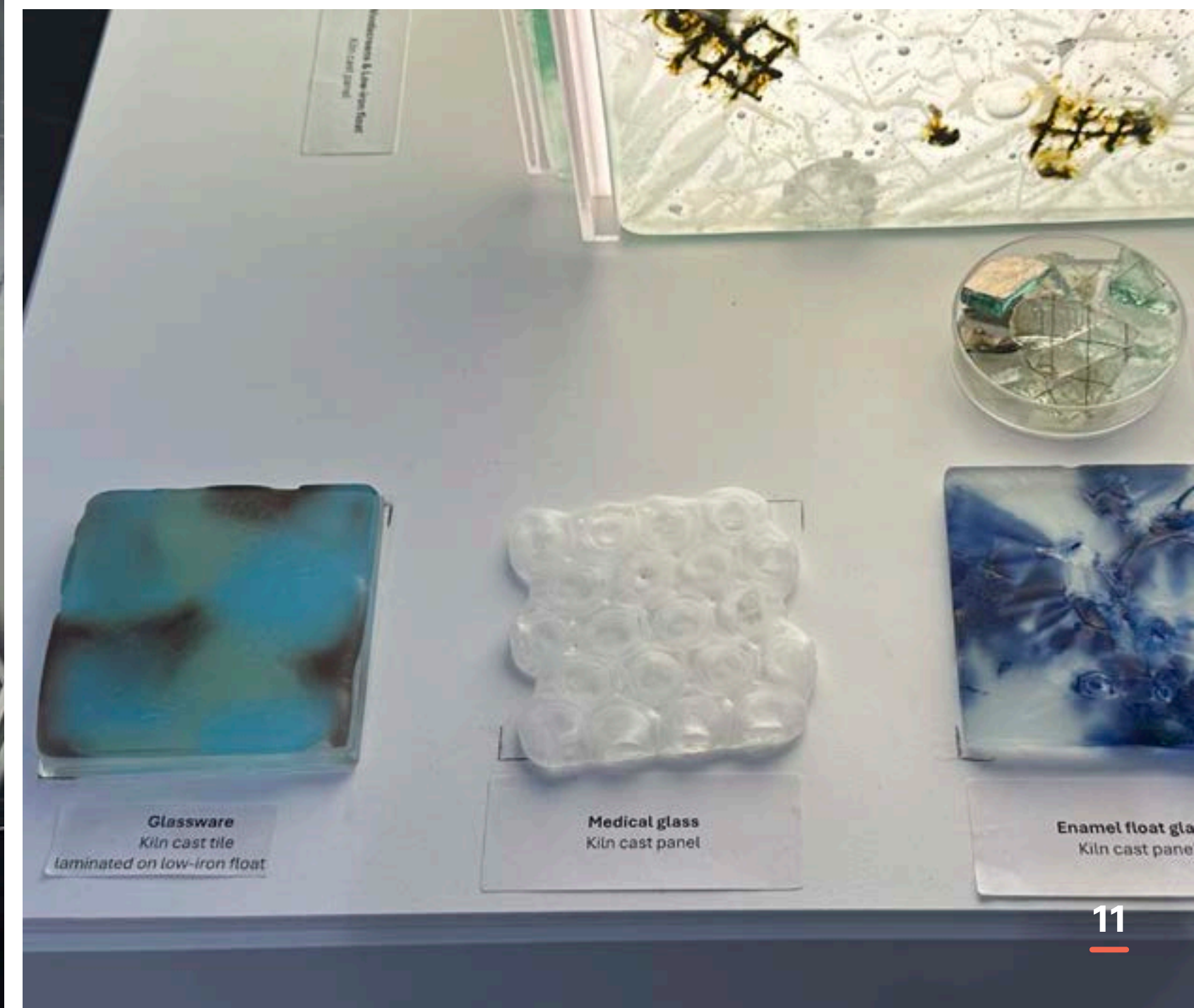
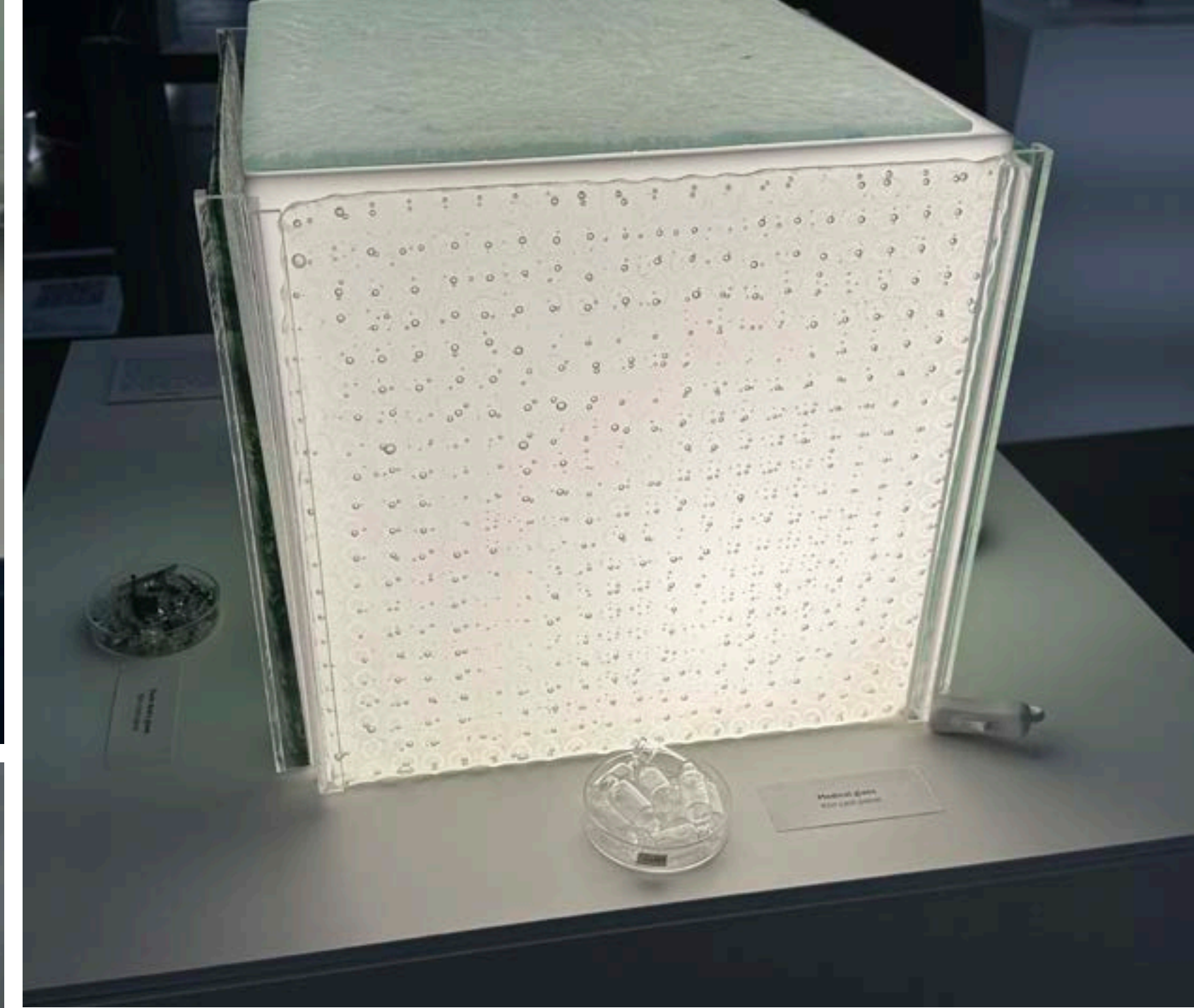


3D-DRUCKGLAS

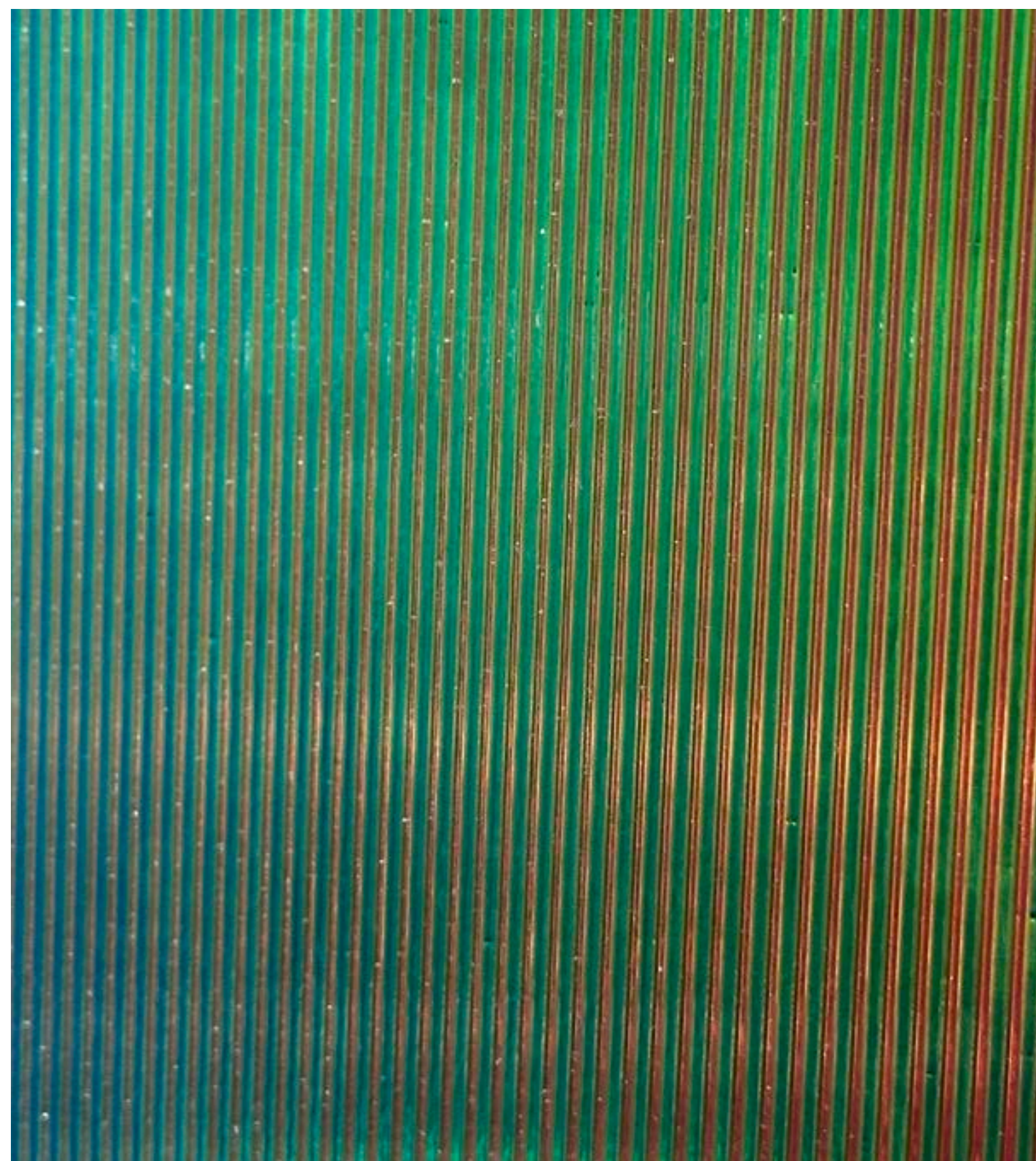
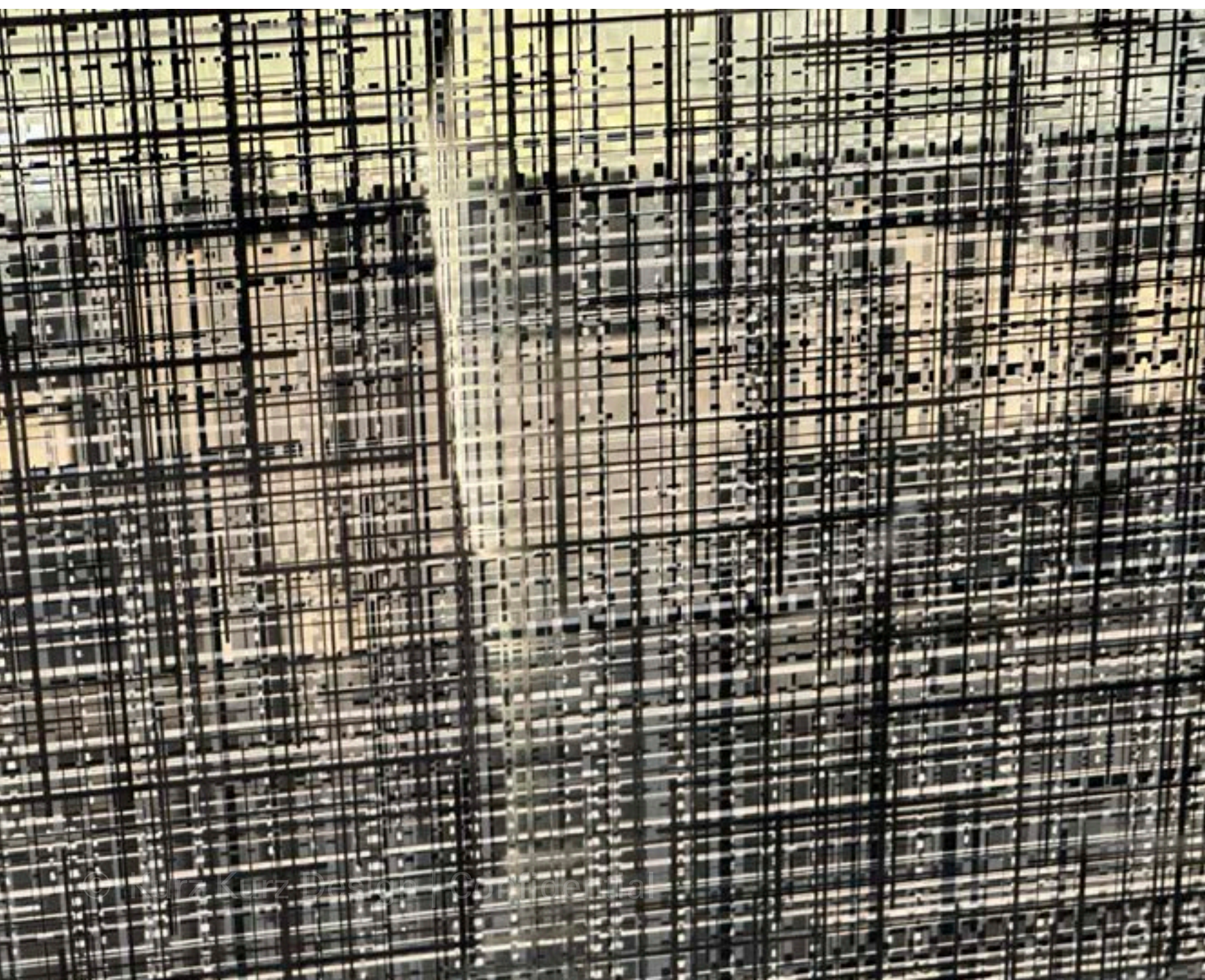
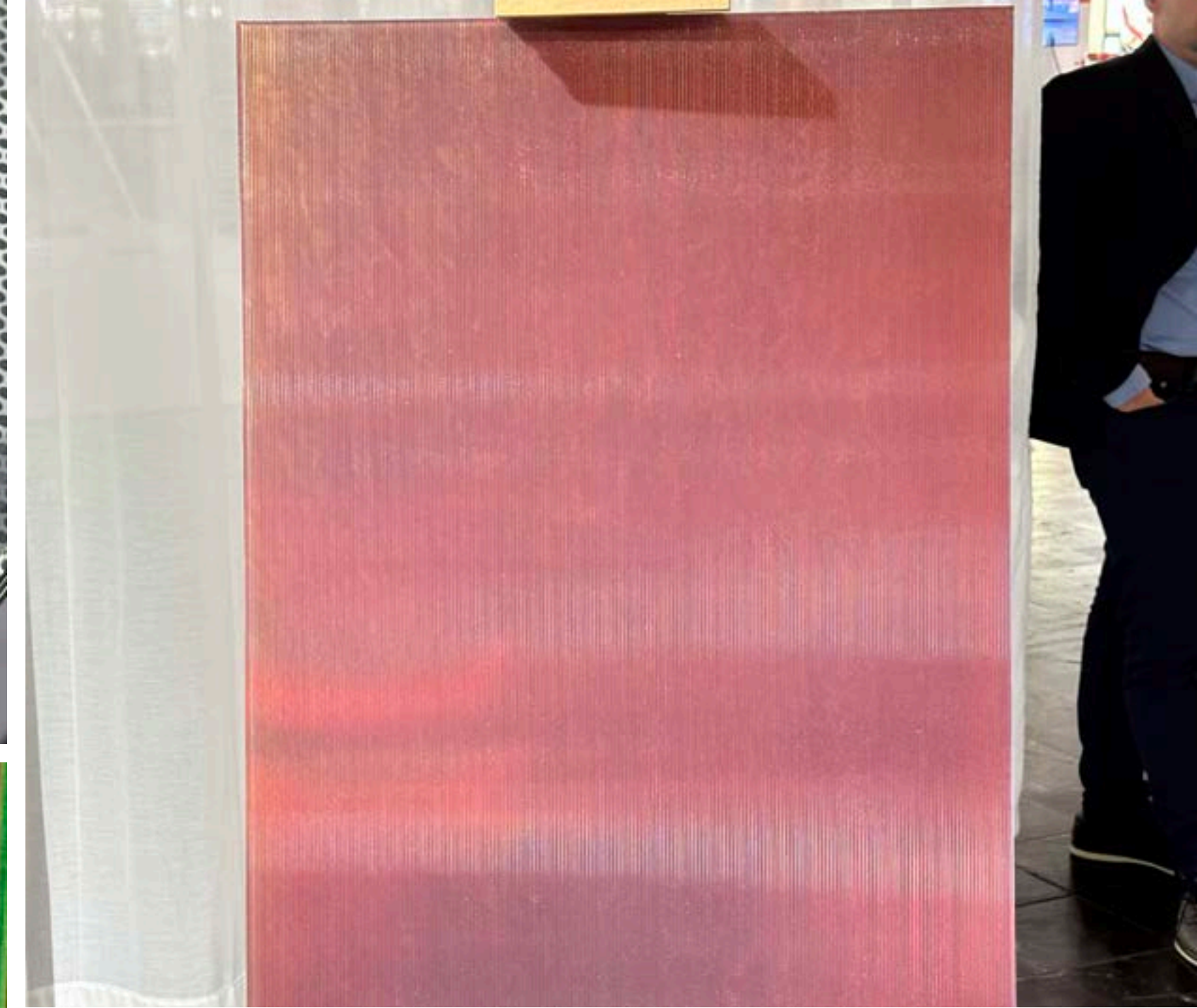
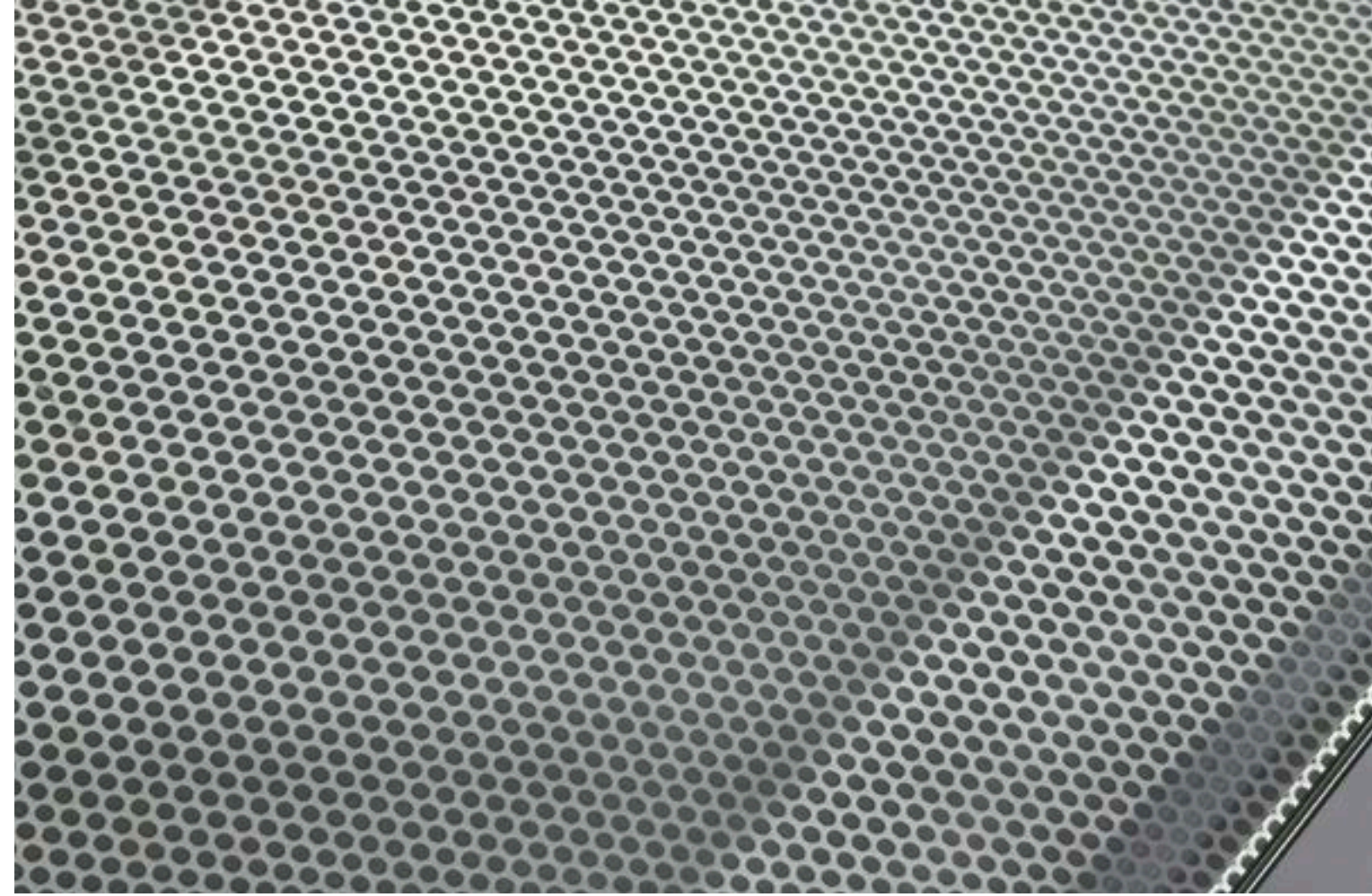


RECYCLING GLAS

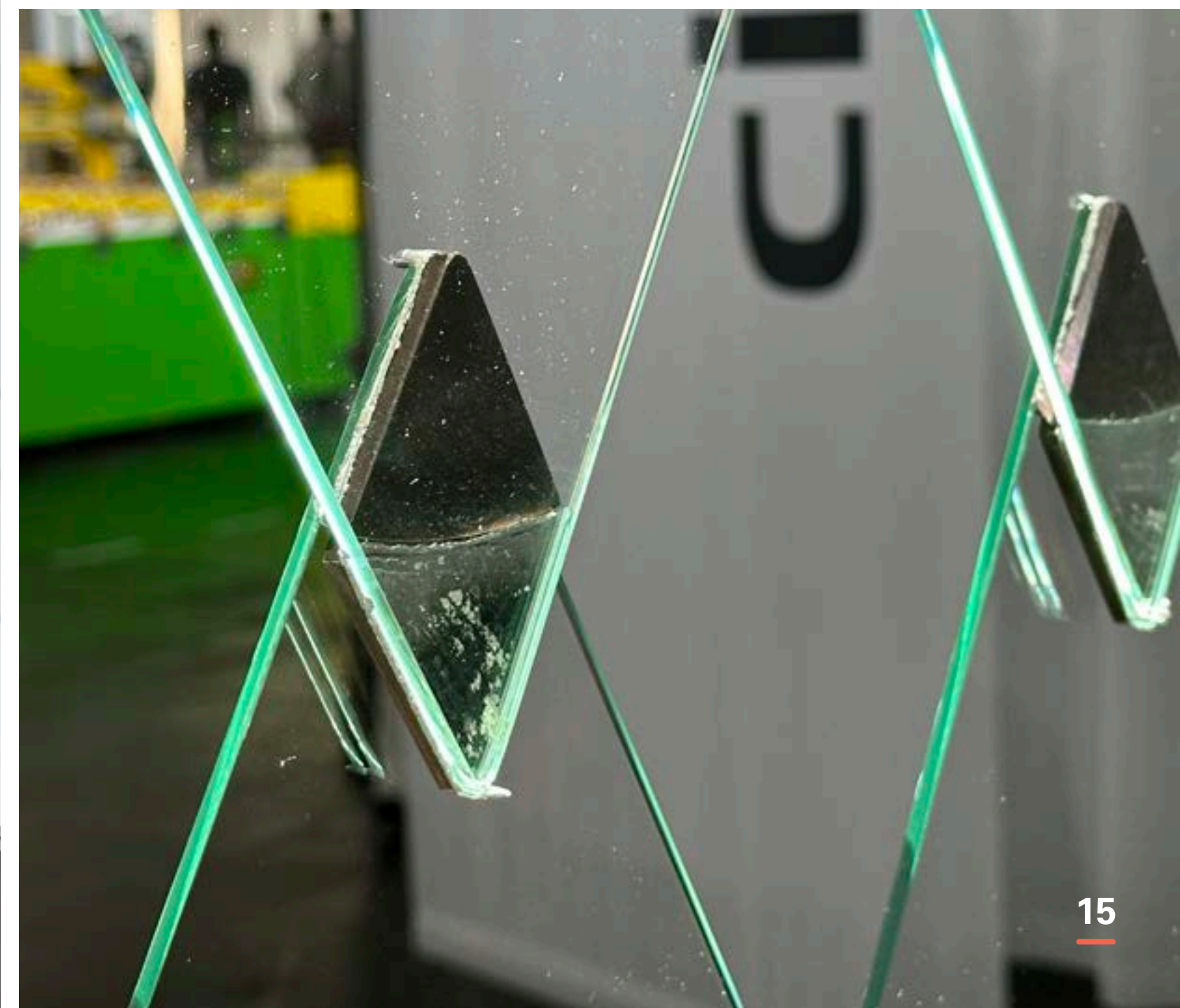
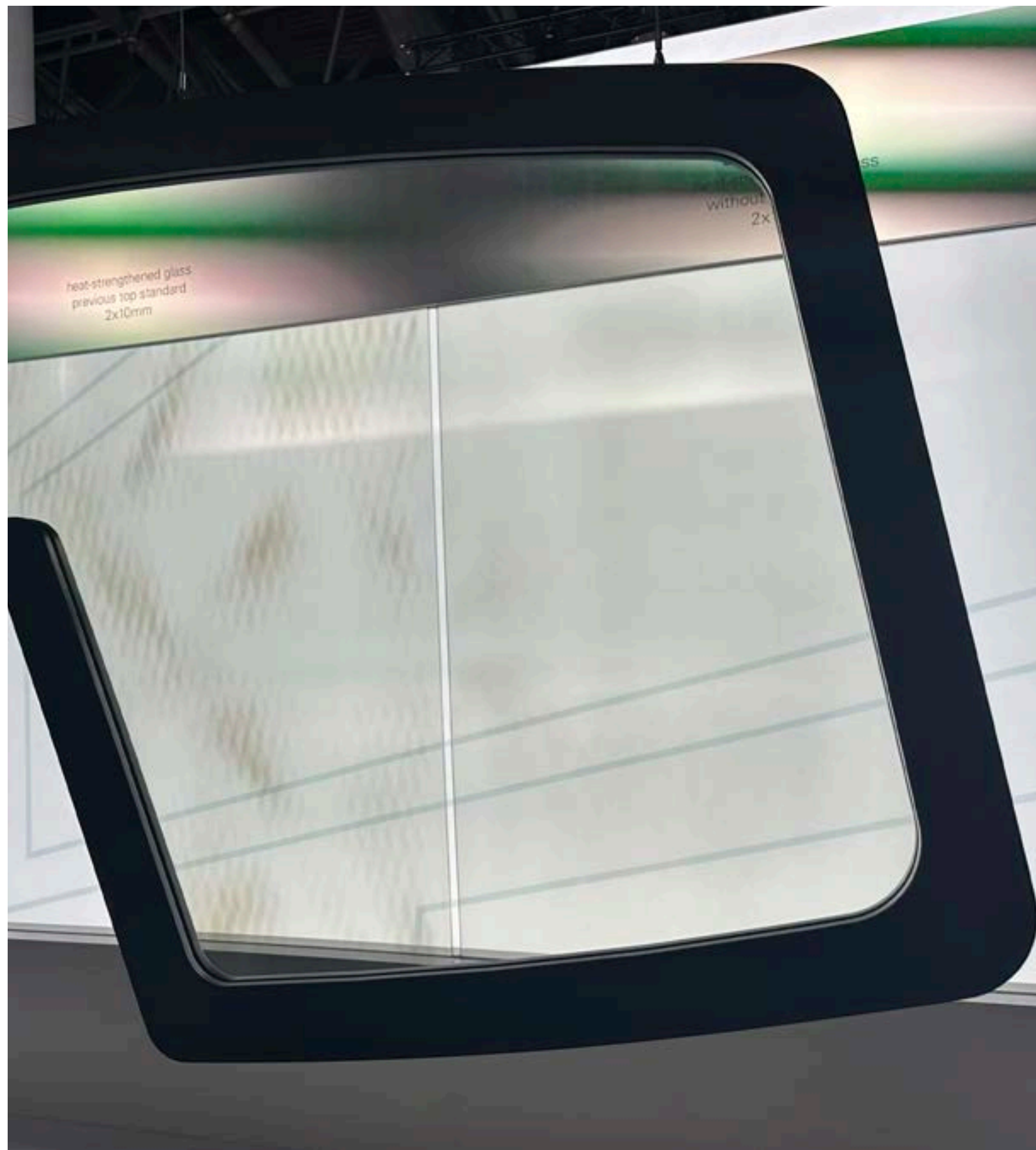
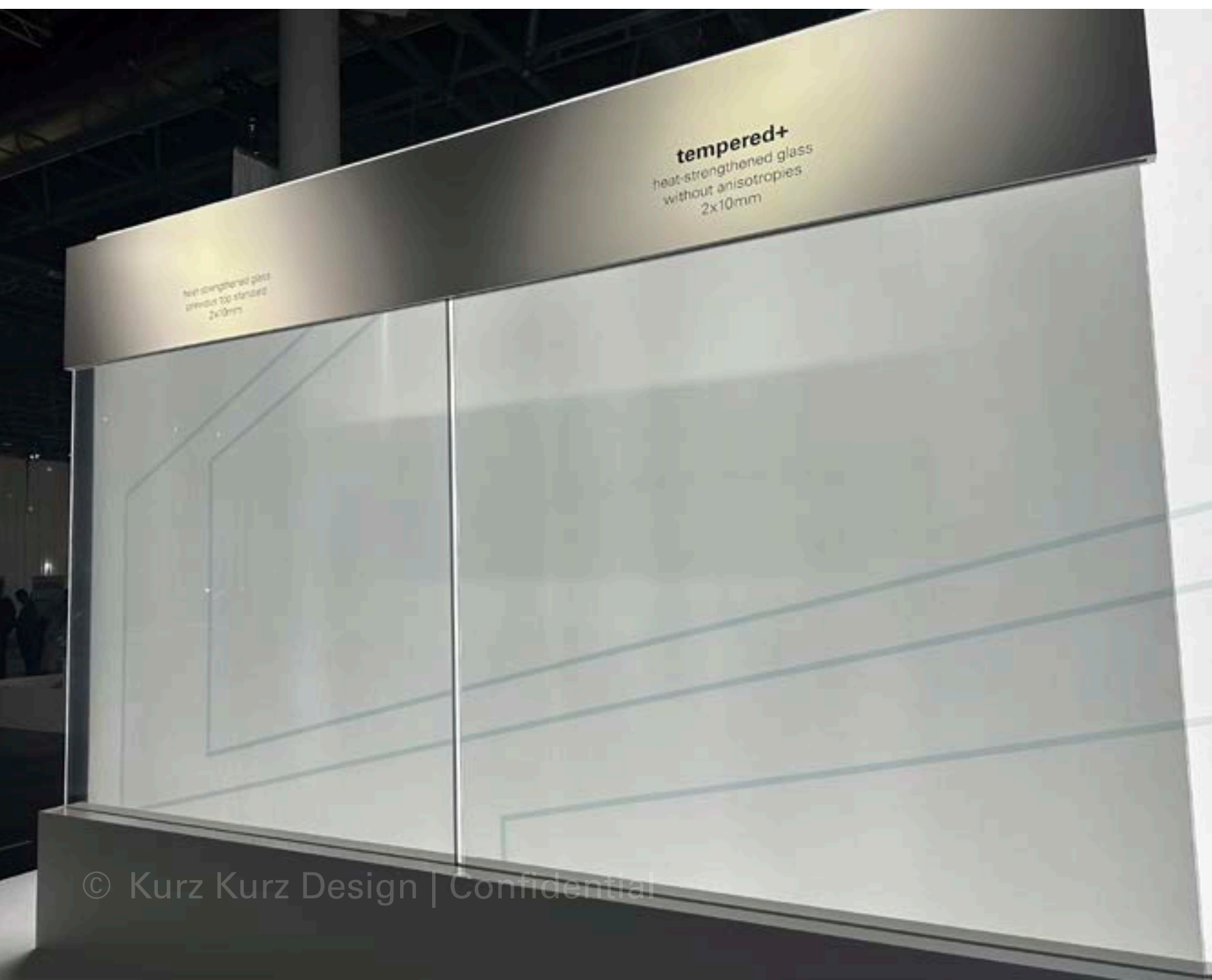
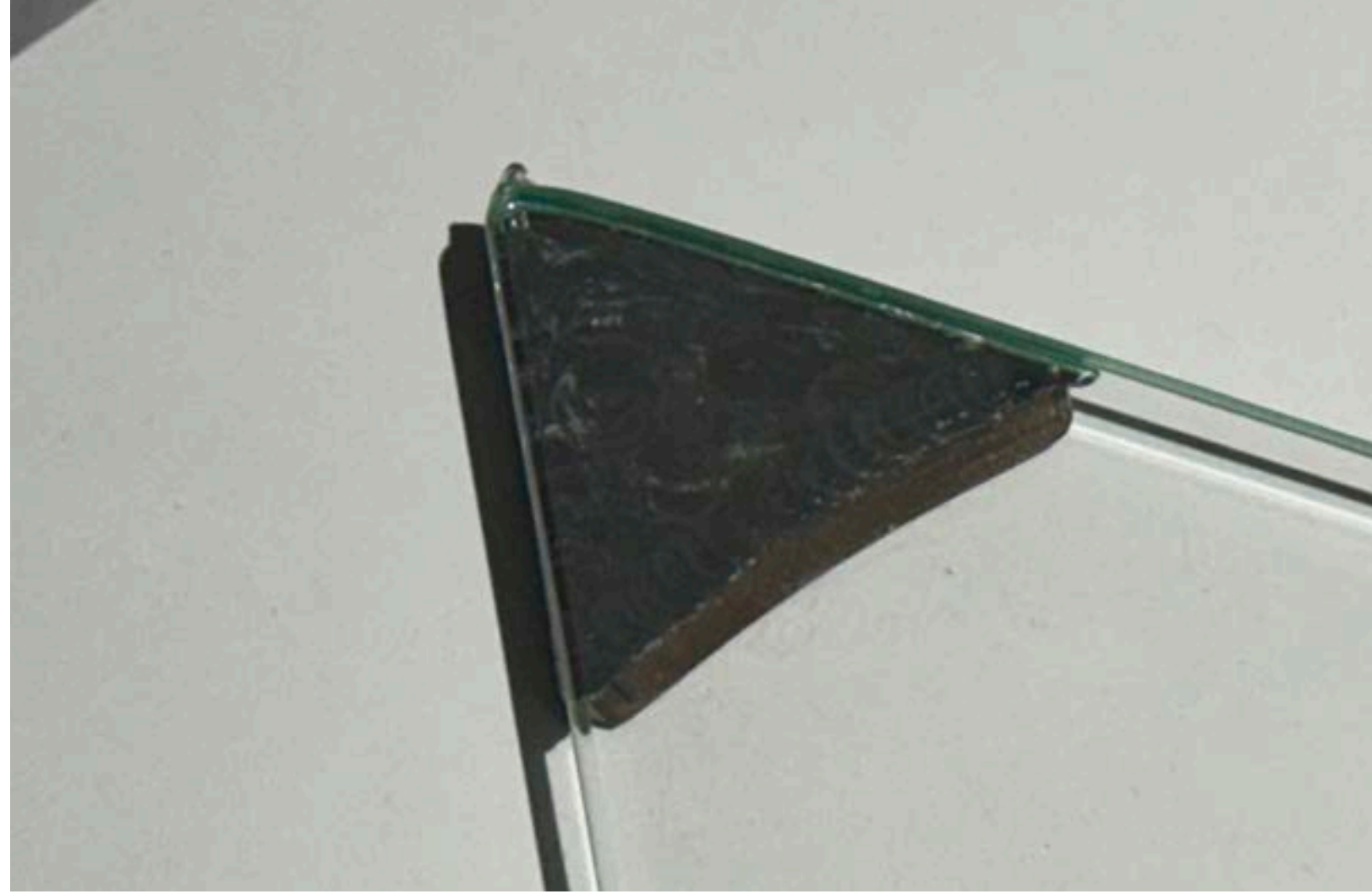
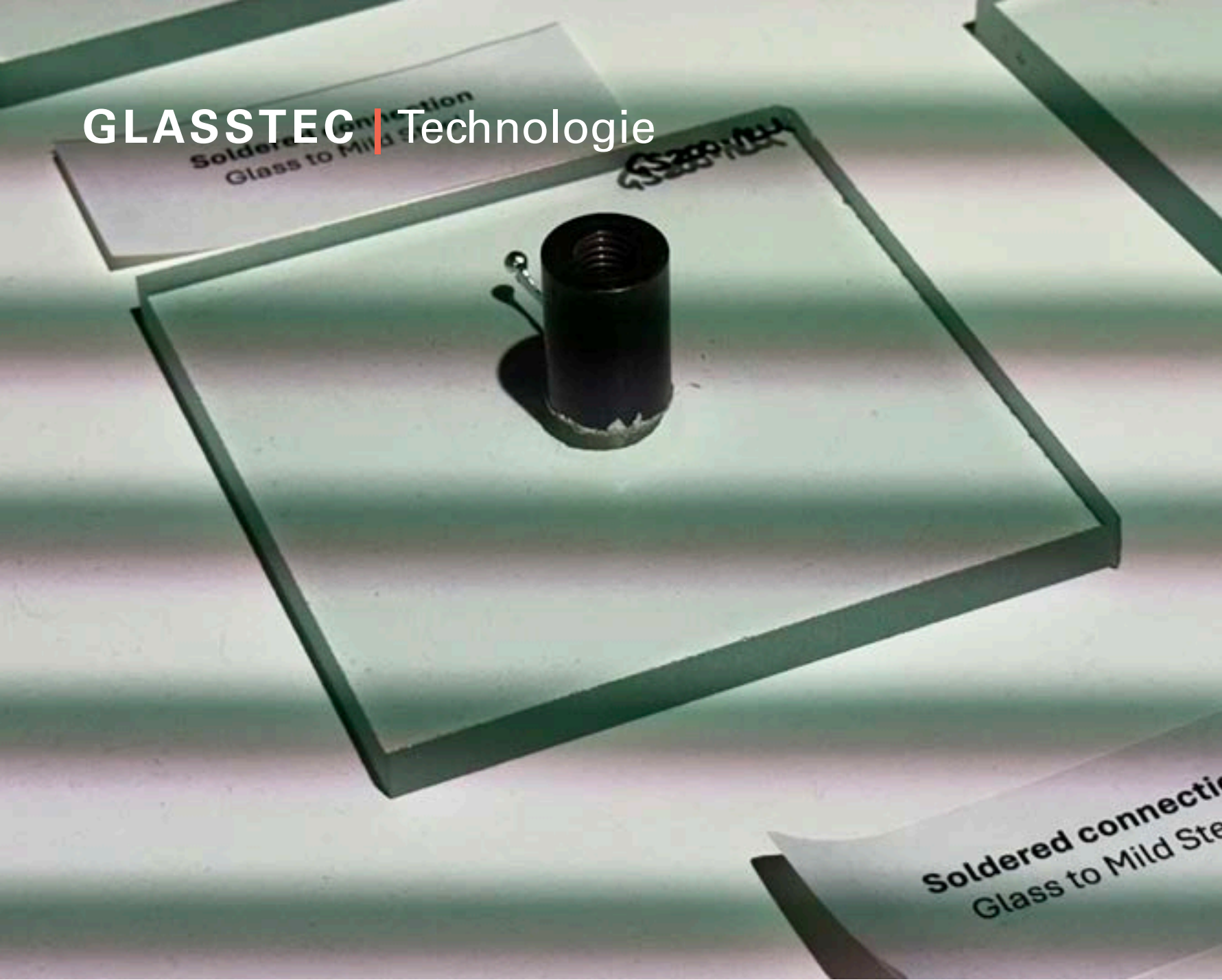




OBERFLÄCHEN -BEARBEITUNG



NEUE TECHNOLOGIE

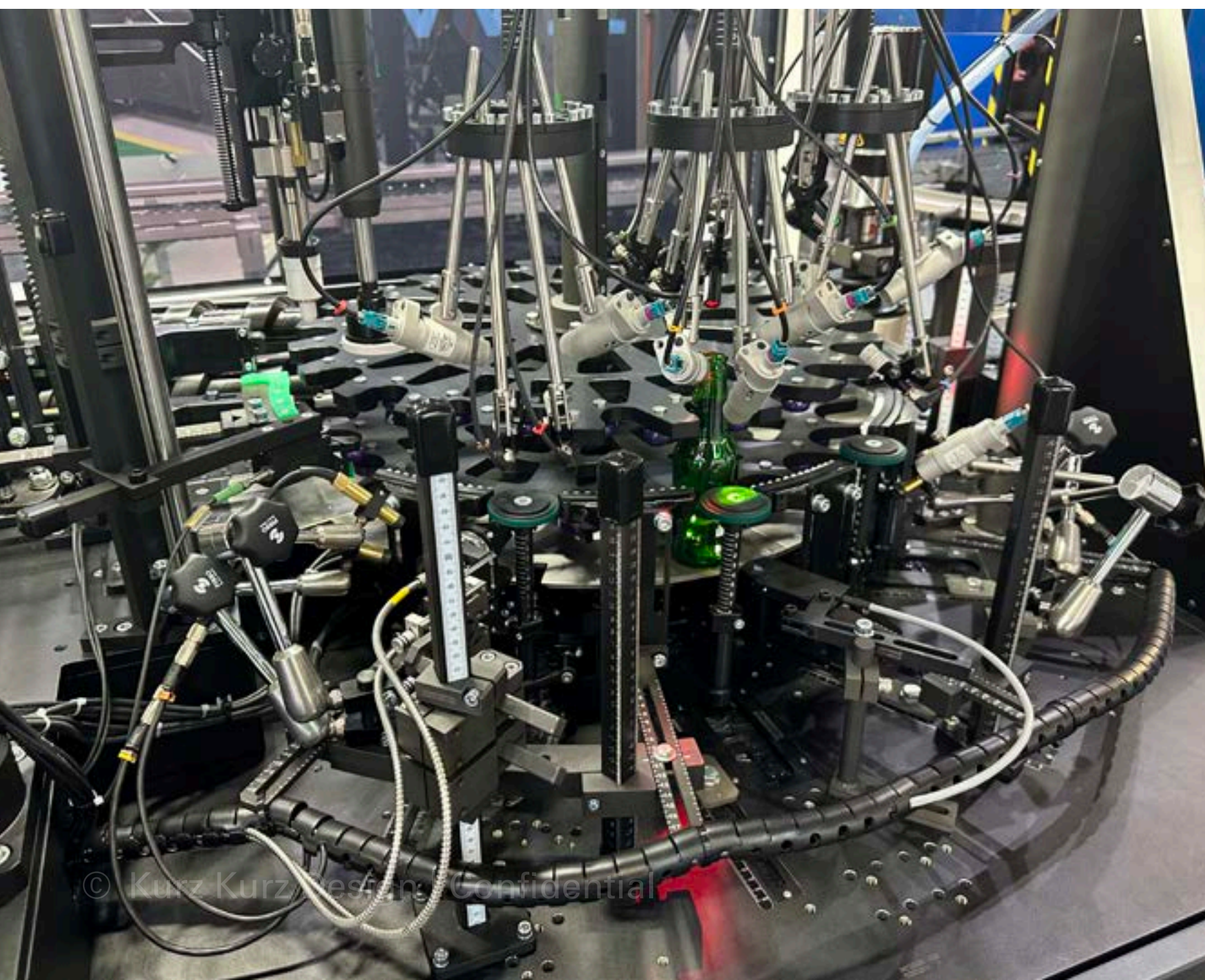


The image shows a modern industrial manufacturing environment. In the foreground, several green glass bottles are lined up on a grey metal surface. Behind them, a complex system of robotic arms and machinery is visible, including a large blue robotic arm with 'WENSPLECT' and 'TOOL CORP' branding. The background features a large blue wall with the letters 'WEL' and other industrial equipment. The overall scene is dimly lit, with a semi-transparent dark grey overlay on the right side. The text 'HERSTELLUNGS-TECHNIK' is prominently displayed in the center in a bold, white, sans-serif font.

HERSTELLUNGS- TECHNIK



GLASSTEC | Herstellungstechnik



VIELEN DANK!