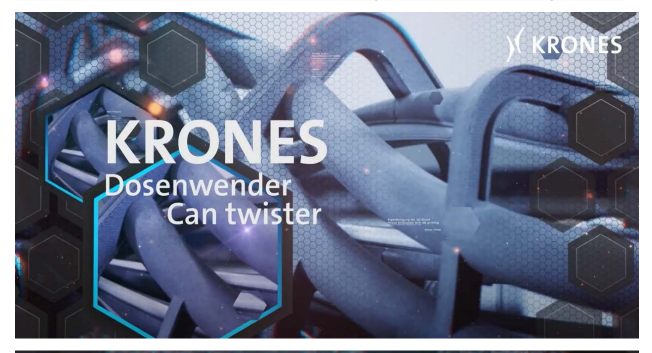
October 2020

## Source: Krones 3D Printed can twister - our virtual booth for interpack 2020

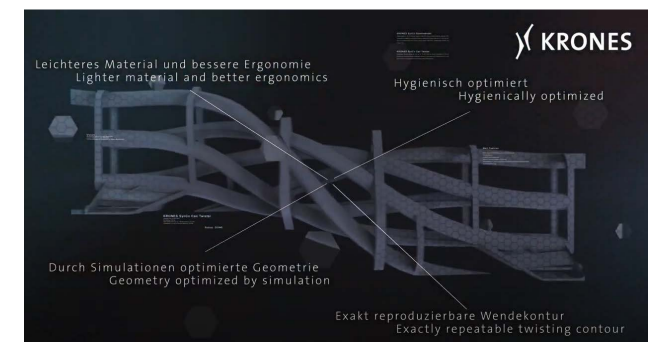
Youtube video: https://youtu.be/-XWD801f7nE

The 3D printing can twister is currently in the field testing and has already passed successful in-house tests of up to 150,000 cans per hour. This video shows all the functioning and features of the 3D printing can twister.



) KRONES

Eigenfertigung mit 3D-Druck In-house production with 3D printing





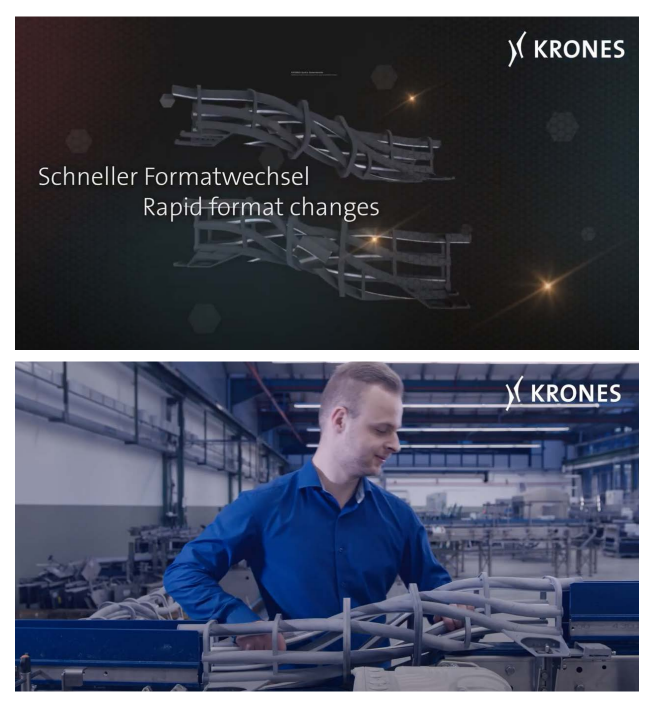
October 2020

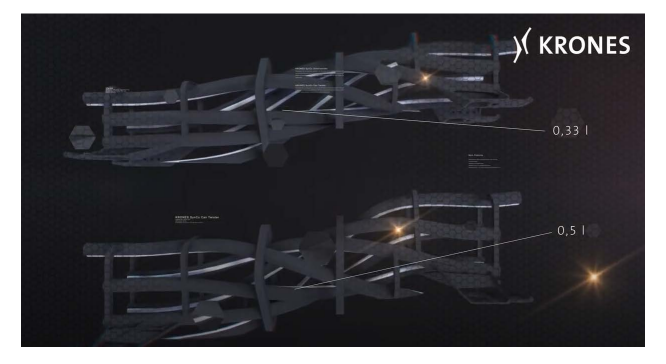


## ) KRONES

Stabiler Prozess durch optimale Dosenführung
Stable process through optimum can guidance

Problemlose Verarbeitung von Einzeldosen
Problem-free handling of single cans







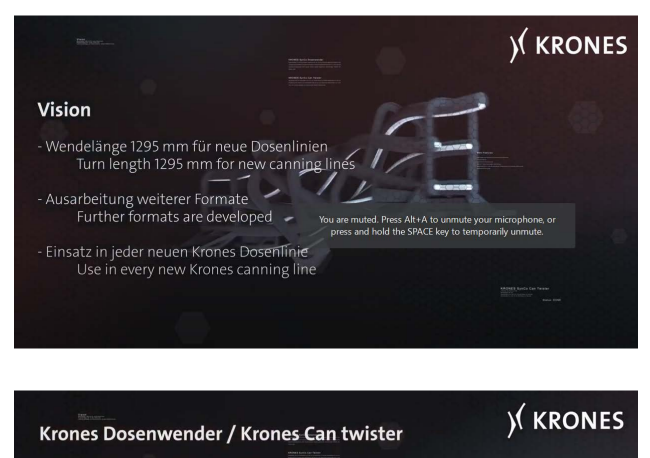
October 2020



## ) KRONES

## Aktueller Status / Current status

- 3D-Druck Dosenwender befindet sich aktuell im Feldtest 3D printing can twister is currently in the field testing
- Abschluss der Feldtests geplant für Jahresende 2020 Field tests to be completed by the end of 2020
- Erfolgreiche Inhouse-Tests bis zu 150.000 Dosen pro Stunde Successful in-house tests up to 150,000 cans per hour



- Stabiler Prozess durch optimale Dosenführung Stable process through optimum can guidance
- Verbesserte Hygiene Improved hygiene
- Bessere Ergonomie beim Tausch des Dosenwenders Better ergonomics when changing the can twister
- Schnelle Verfügbarkeit mittels 3D-Druck Fast availability thanks to 3D printing
- 100% Reproduzierbarkeit der Dosenwender 100% repeatability of can twisters