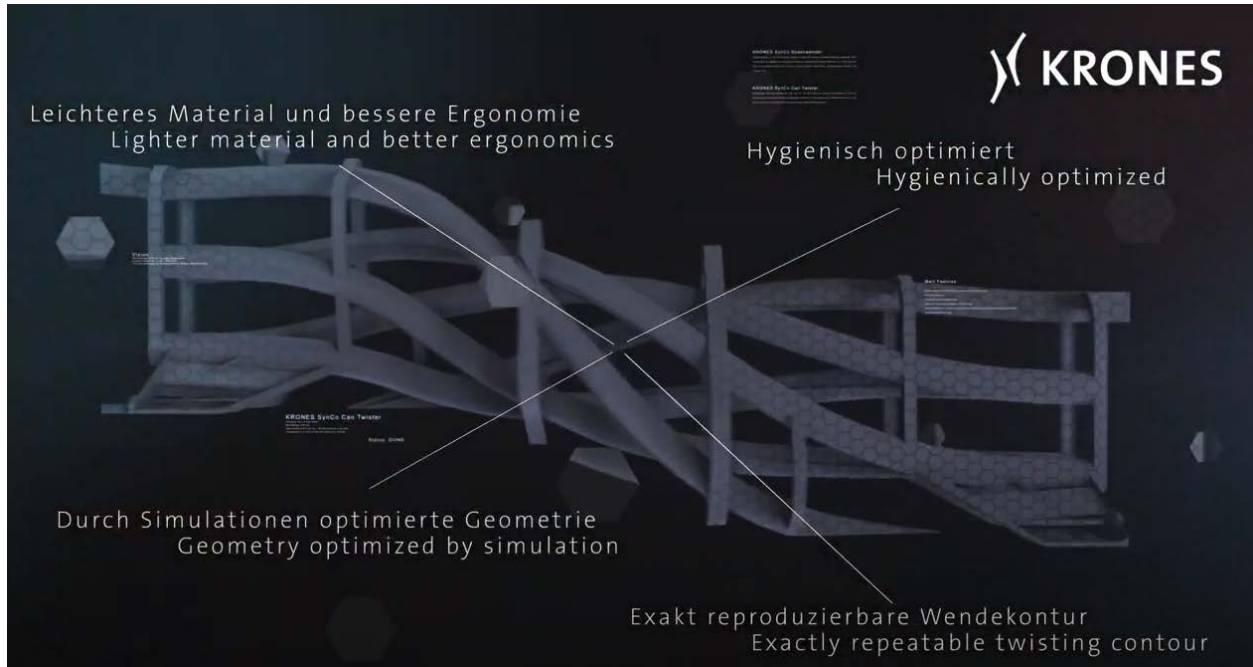


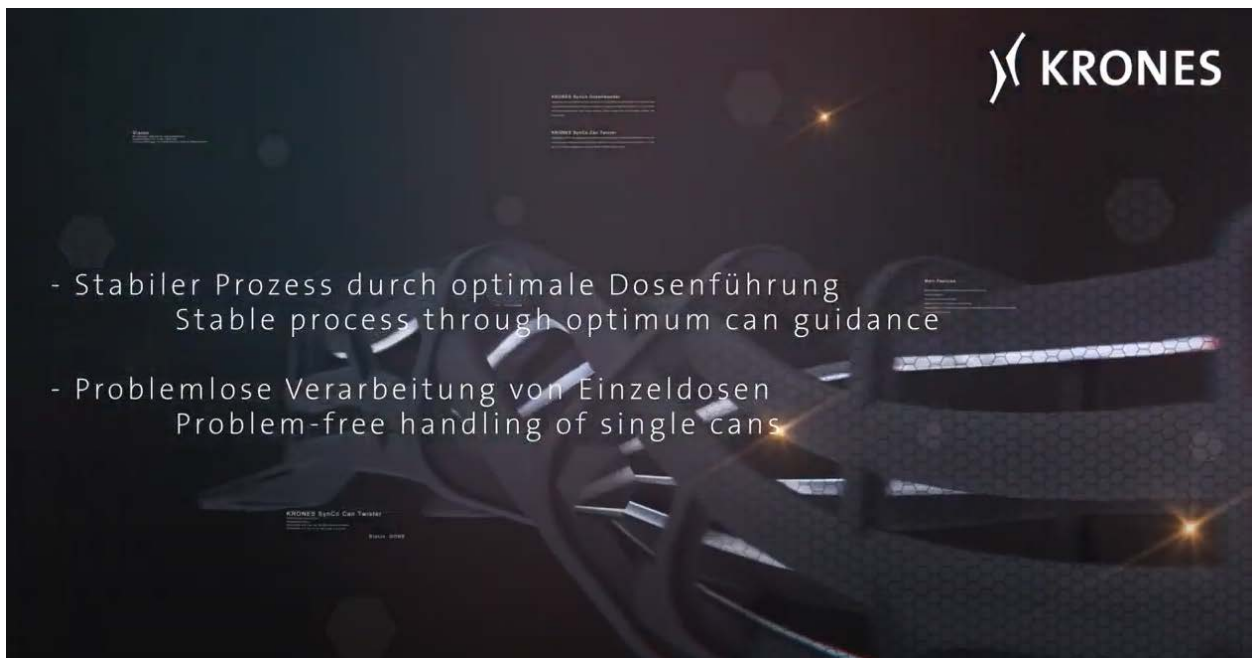
Source: Kronos 3D Printed can twister – our virtual booth for interpack 2020

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

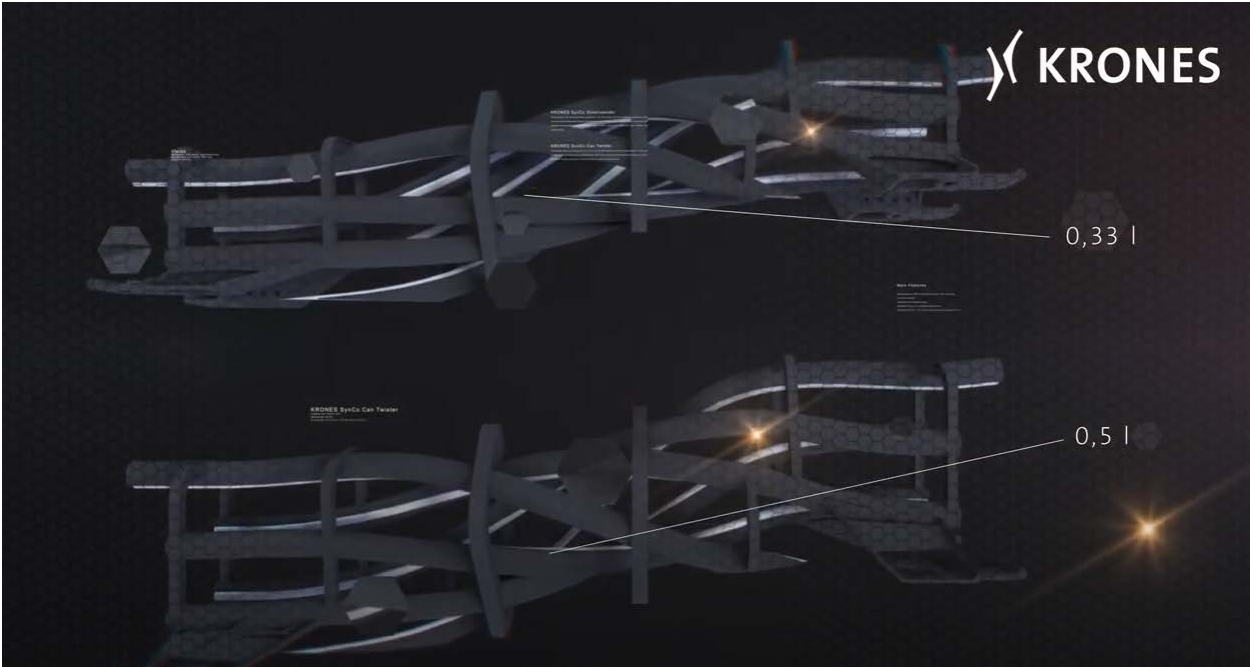
The 3D printing can twister is currently in the field testing and has already passed successful in-house tests of up to 150,000 cans per hour. This video shows all the functioning and features of the 3D printing can twister.

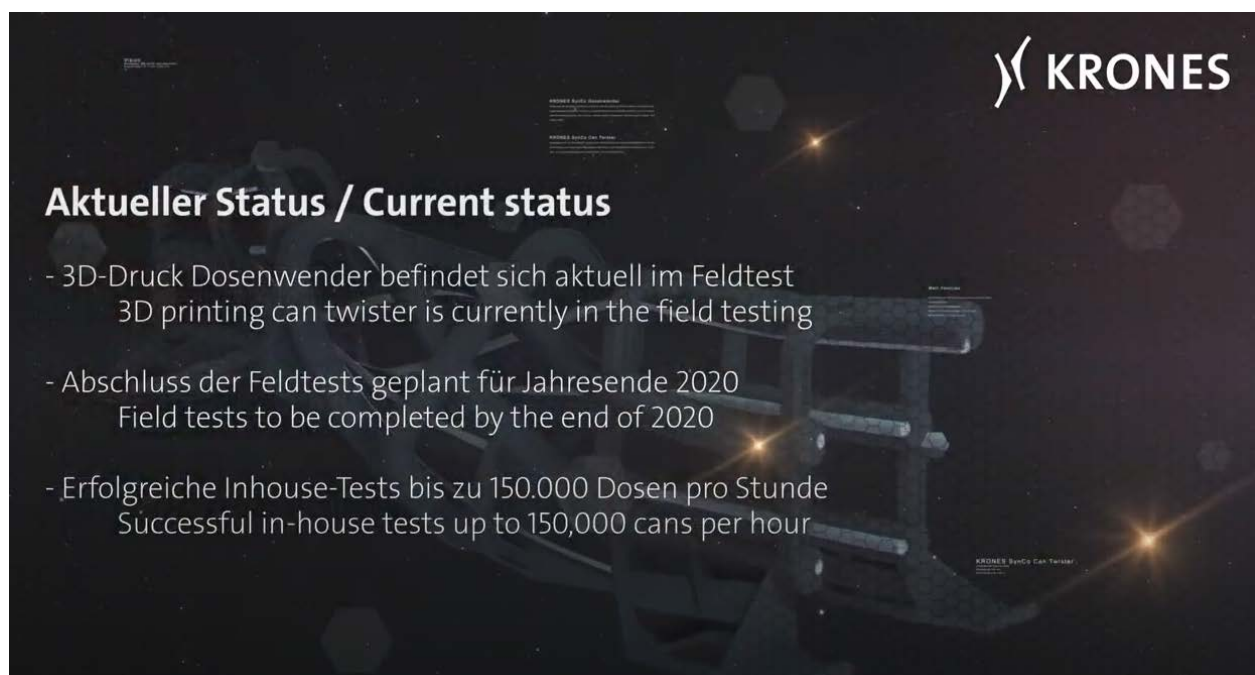


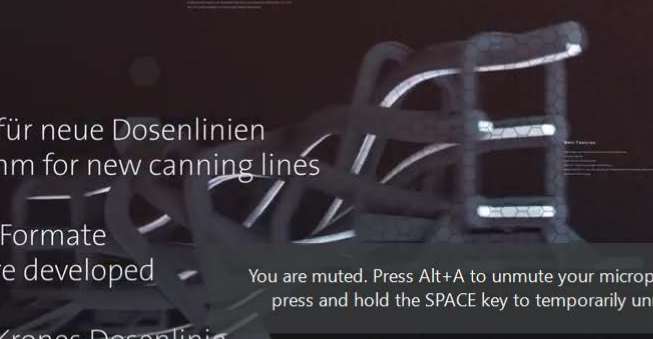












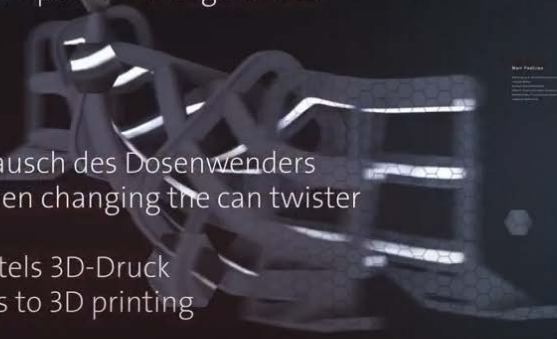
KRONES

Vision

- Wendelänge 1295 mm für neue Dosenlinien
Turn length 1295 mm for new canning lines
- Ausarbeitung weiterer Formate
Further formats are developed
- Einsatz in jeder neuen Krones Dosenlinie
Use in every new Krones canning line

You are muted. Press Alt+A to unmute your microphone, or press and hold the SPACE key to temporarily unmute.

KRONES SynCh Can Twister
Status: 0000



KRONES

Krones Dosenwender / Krones Can twister

- 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

KRONES SynCh Can Twister
Status: 0000