

**Newsletter!** Discover the latest trends and innovations from the world of printing machines.



## THE NEW ERA OF PROTOTYPE MANUFACTURING

We are pleased to announce that we have revolutionized our prototype manufacturing! With our brand-new 3D printer right on site, the provision times for plastic prototypes have drastically shortened. What used to take up to four weeks, we now accomplish in just a few hours.

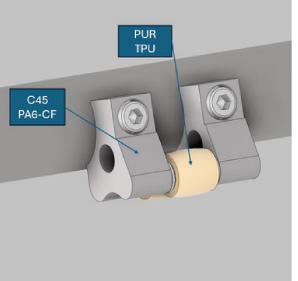
The variety of materials we can mimic has also expanded. Whether it's carbon fiber-reinforced polyamide or thermoplastic polyurethane.

In addition, our demonstration models are not only practical but also quickly implementable, so our ideas can be turned into reality without delay.

## THIS EDITION INCLUDES:

The new era of prototype manufacturing 1

Case Study Downholder Rolls 2



## **CASE STUDY DOWNHOLDER ROLLS**

**MECHATRONIC ENGINEER** Markus Arnhold

"Through the short provision times of prototypes and functional samples, we save a lot of time in the development process. Thus, individual details of the design can be validated in reality during the design phase, without having to wait long for external manufacturers. However, the process also has its limits. For example, if high surface qualities, special hardness, or high mechanical stability are required, we still have to go the conventional way."





HALL 9 BOOTH D24

DAILY SHUTTLE
DEMOS SERVICE

We are looking forward to your visit.

For further information, please feel free to contact: j.haase@rwds.de



