

# Analog Model Production

Easy. Precise. Uncompromising.

## Perfect Mixing

The optimized vacuum technology provides homogeneous mixing - the basis for perfect restorations and reliable results in daily work.



One stand and a variety of mixing bowls in different sizes, with and without paddle, are available for the Twister.



## Precise Flow

The wide-ranging vibration spectrum optimally processes any material - conveniently, precisely and user-friendly.



## Powerful Drilling

The maintenance-free motor saves time, and three interchangeable pin drills ensure flexibility - for precise results in every application.



Clever & practical solutions,  
that make work easier



Robust and low-maintenance products  
with a long service life

## Compatible Pin Drilling

AUTO spin pin drilling unit enables the fabrication of precise working models with plastic base plates, while offering high compatibility with common model-making systems.



With its compatible system components, it is extremely flexible and combinable with other model systems such as Giroform® or Zeiser®.



## Step-by-Step to the Perfect Working Model

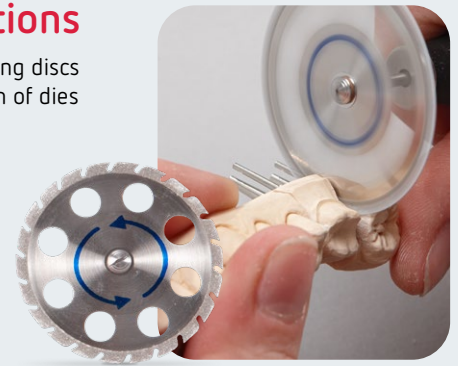
The AUTO spin model-making system ensures exact drill holes on plastic base plates, and optimal working comfort.

See for yourself in this video



## Clean Separations

Diamond coated separating discs enable precise separation of dies from the dental arch.



## Efficient Dust Extraction

Suction for every application – compact, powerful and low-maintenance, whether dry or wet.

Single workbench extraction – SILENT compact



Wet and dry extraction – Vortex compact 3L



## Precise Die Preparation

Precise die preparation creates the ideal basis for accurately fitting conventional and all-ceramic restorations.



Find out more

[www.renfert.com/model-production](http://www.renfert.com/model-production)

**Top Service and 1 Year Extra Warranty!**

In our anniversary year 2025, we are granting an additional 1 year warranty.  
[www.renfert.com/three-plus-one](http://www.renfert.com/three-plus-one)

