



## PRESS RELEASE

# PALA MIX & MATCH TOOTH LIBRARY AVAILABLE IN DIGITAL SOLUTIONS

Hanau, May 2020 - Kulzer is dedicated to the integration of Pala Mix & Match tooth lines in digital solutions to produce dentures.

Kulzer was the first supplier to offer its tooth lines in the Amann Girschbach digital denture system, and the availability of Kulzer tooth lines within the 3Shape system has been continuously expanded over many versions of that company's software.

Now, **AvaDent's** digital solution is the next to offer the Pala Mix & Match tooth library.



### Dental prosthetics expertise meets digital precision: that's Pala!

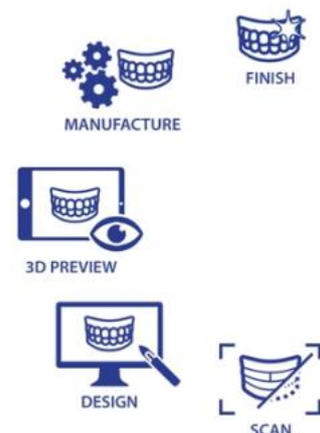
Pala is the high-quality system for removable dentures, offering artificial teeth, denture base materials, and all the equipment and accessories needed for a denture. Kulzer tooth lines are reliable and thanks to the computer aided development and fabrication methods ensure the highest precision and 100% accuracy – and different lines can be used together to suit specific needs. Thanks to Kulzer's partnerships with **Amann Girschbach**, **3Shape**, and **AvaDent**, digital customers can also benefit from this exceptional quality, flexibility and precision. If you choose Pala Mix & Match for your dentures, AvaDent will manufacture your order with high quality Kulzer teeth.

### Pala Mix & Match tooth library

Kulzer's tooth lines are developed in cooperation with practicing dental technicians. The collaboration ensures coverage of all common indications and sets new standards in precision. The Mix & Match system allows for many set-up and occlusal concepts (flat, lingualised, etc.).

### AvaDent

Covering every step from design, production to refine, AvaDent's digital workflow can be entered at any stage and facilitates the digital production of full dentures for both newcomers to the system and experienced professionals. AvaDent's Connect software allows for design adjustments and control the entire process. Digital recording and data storage ensure easy reproduction of the case.





### **Digital dentures in the lab**

Once only a dream, the complete digitalization of the workflow to produce full dentures is now a reality and requires the integration and interaction of each step, technology, material and actor. And the possibilities continue to grow. Digital prosthetics mesh well with laboratories' existing digital workflows or represent a logical starting point for digital newcomers. Pala's precise tooth libraries and AvaDent's flexible workflow provide an ideal opportunity to introduce digital prosthetics to a dental laboratories' day-to-day business.

More information about Kulzer:

Website with information on the company and products:

[www.kulzer.com](http://www.kulzer.com)

YouTube channel with practical tips and tricks:

[www.kulzer.com/youtube](http://www.kulzer.com/youtube)

Kulzer facebook page with the latest news from Kulzer:

[www.facebook.com/kulzer](http://www.facebook.com/kulzer)

Instagram channel with exclusive insights:

[instagram.com/kulzerinternational](http://instagram.com/kulzerinternational)

### **Kulzer GmbH**

Kulzer GmbH is one of the world's leading dental companies with its headquarters in Hanau, Germany. As a trusted partner, the company supplies dentists and dental technicians with an extensive product range, covering cosmetic dentistry, tooth preservation, prosthetics, periodontology and digital dentistry. More than 1,500 employees at 26 locations worldwide are driven by their expertise and passion for the dental market and embody what the name Kulzer stands for: service, quality and innovation.

Kulzer has been part of the Japanese Mitsui Chemicals Group since July 2013. Mitsui Chemicals, Inc. (MCI) is based in Tokyo, and has 137 affiliates with more than 14,300 employees in 27 countries worldwide. Its innovative, practical chemical products are as much in demand in the automotive, electronics and packaging industries as they are in other fields such as environmental protection and healthcare.

### **Press contact**

Kulzer GmbH  
Nina Pauker  
Head of Communications  
Leipziger Straße 2  
63450 Hanau, Germany  
[www.kulzer.com](http://www.kulzer.com)

Phone: +49 6181 9689-2482  
[nina.pauker@kulzer-dental.com](mailto:nina.pauker@kulzer-dental.com)