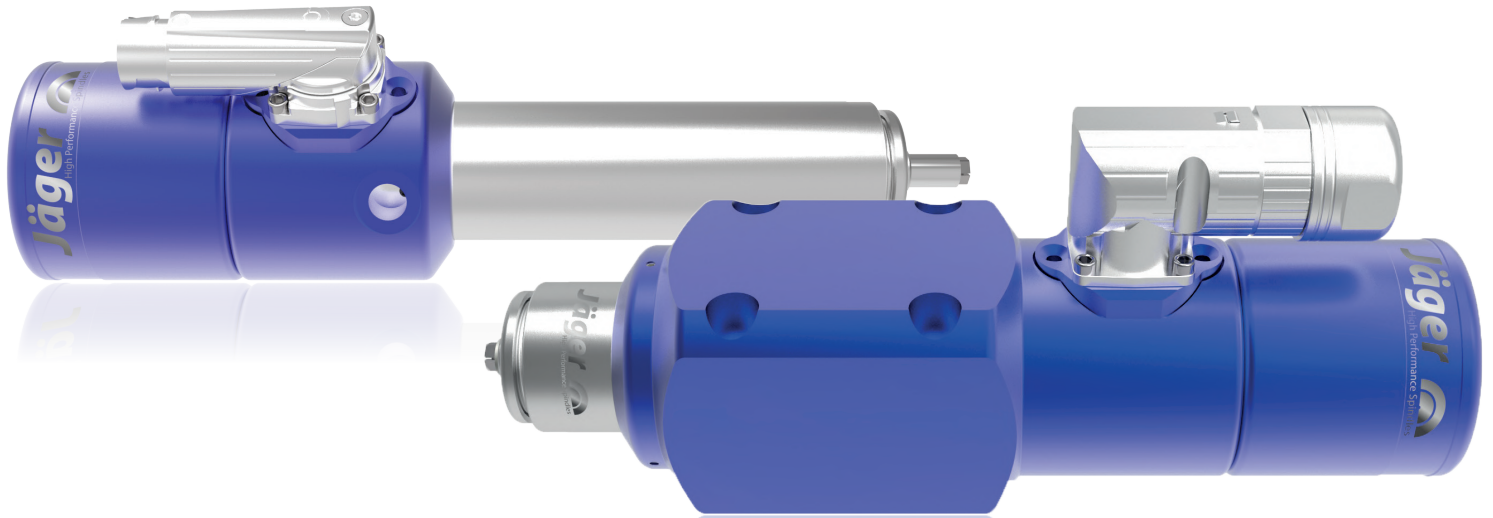


DENTA DRIVE

Dental technology for the most discerning requirements.

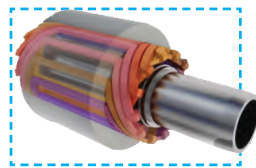
Jäger 
High Performance Spindles



HIGH PERFORMANCE FOR OPTIMUM RESULTS

The DentaDrive range is available in 3 different performance classes with speed ranges up to 60,000, 80,000 and 100,000 rpm.

Our modular designs enable you to select between double and triple bearings. Whatever your task requires.



WELL PROTECTED FOR RELIABLE WORK

DentaDrive spindles are available in two types of housing - cylinder or block.

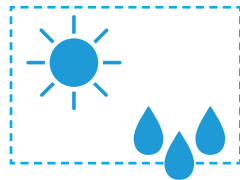
Both designs have "sealing air" to prevent dirt penetrating the spindle.



WHETHER GRINDING OR MILLING, ALWAYS THE OPTIMUM STANDARD

The DentaDrive series has been consistently developed to meet market requirements.

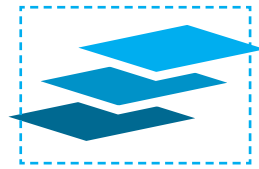
The materials used, the rigidity of the spindle and its protection against contamination makes the DentaDrive equally suitable for wet or dry machining.



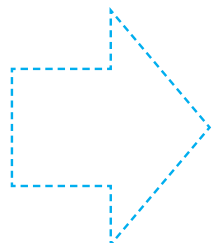
OVER 50 DIFFERENT TYPES OF SPINDLE

The high degree to which individual components can be combined opens up a range of over 50 different DentaDrive spindles right from the start.

If that's still not enough, our "dental development team" is also available to adapt your individual spindle.



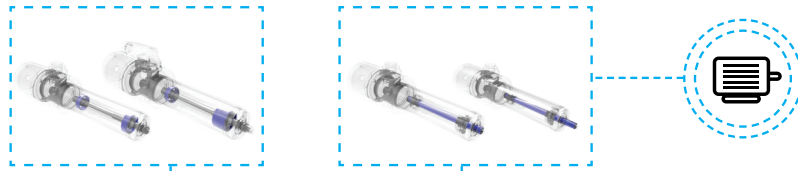
Configure your individual spindle system from high-performance components!



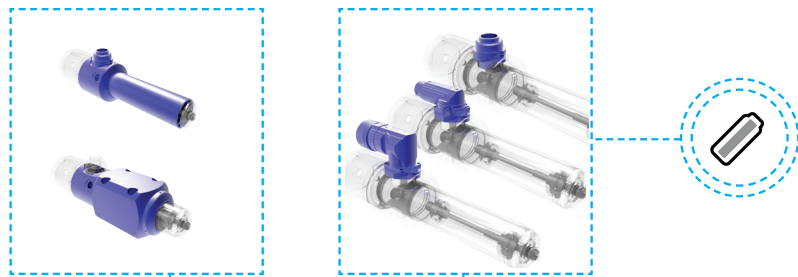
DENTA DRIVE CONFIGURATION TOOL

FIVE STEPS TO YOUR INDIVIDUAL SPINDLE SYSTEM

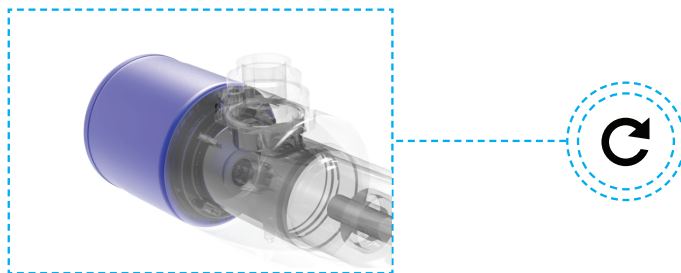
Use our DentaDrive configuration tool to put together the dental spindle system perfectly tailored to your application. Just follow the instructions to configure the spindle you require.



1. Select a basic motor unit



2. Select a housing



3. Select a cylinder



4. Select additional options



5. Select your accessories

Configure your spindle now at www.dentadrive.de!

WE WOULD BE DELIGHTED TO ASSIST YOU

Alfred Jäger GmbH
Siemensstraße 8
61239 Ober-Mörlen
Hessen, Germany

Telephone +49 6002 9123-0
Fax +49 6002 9123-40
e-mail sales@alfredjaeger.de
Internet: www.alfredjaeger.de

