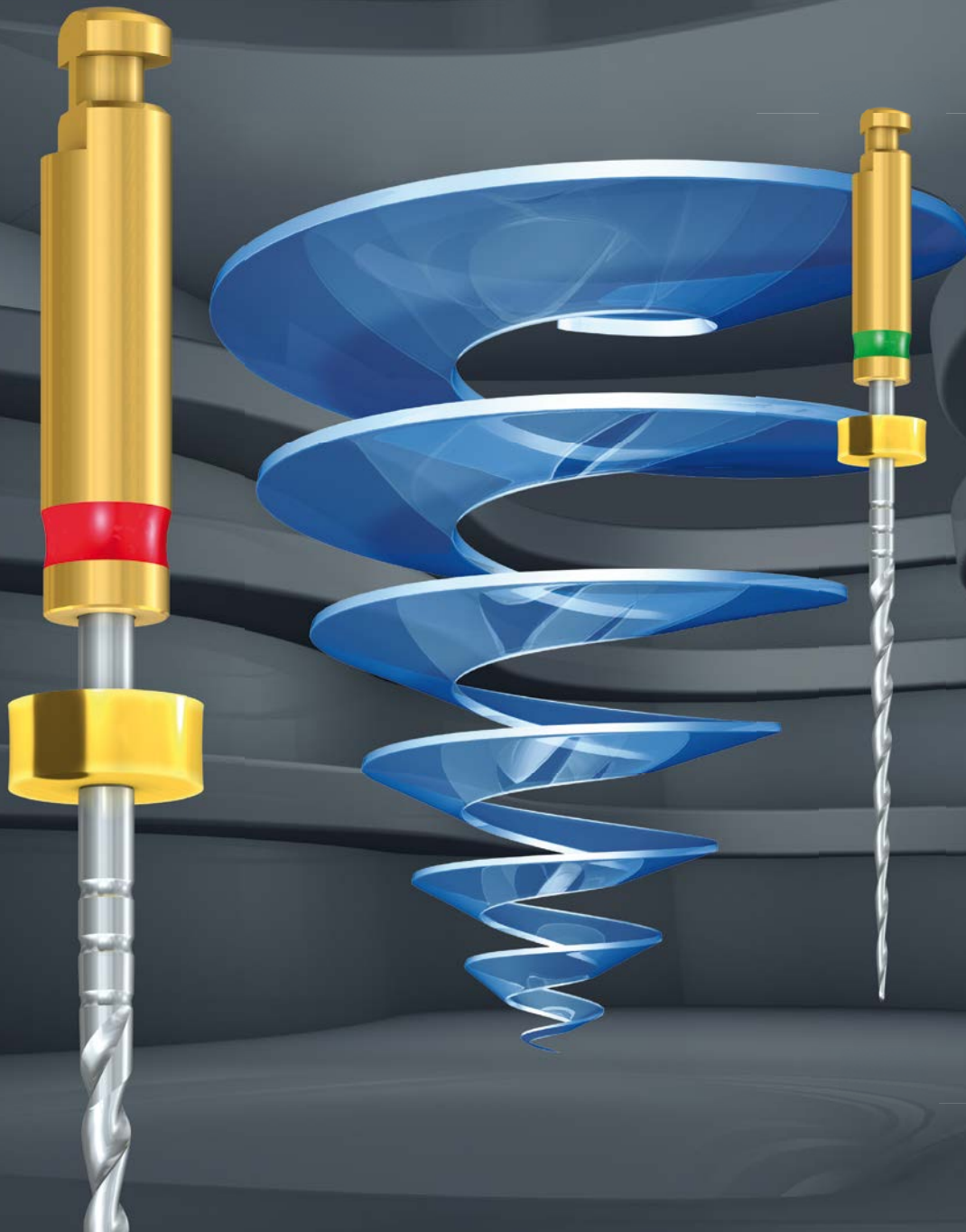




F360.

Simple and Safe.





Brasseler®, Komet®, CeraBur®, CeraCut®, CeraDrill®, CeraFusion®, CeraPost®, CompoClip®, CompoStrip®, DC1®, DCTherm®, Derminator®, F360®, F6 SkyTaper®, FastFile®, H4MC®, MicroPlant®, OptiPost®, PolyBur®, Siro Pro Instrumentation et Hygiène®, SiroRent®, TissueMaster®, TMC®, TissueMaster Concept® and Visio-Soft® are registered trademarks of Gebr. Brasseler GmbH & Co. KG.

Some of the products and designations mentioned in the text are trademarked, patented or copyrighted. The absence of a special reference or the sign ® should not be interpreted as the absence of legal protection.

This publication is copyrighted. All rights, also with regard to translation, reprint and reproduction (also in the form of extracts) are reserved. No part of this publication may be reproduced or reprocessed using electronic systems in any form or by any means (photocopying, microfilm or other methods) without the written permission of the editor.

Colours and products are subject to alterations. Printing errors excepted.

As at August 2017



F360. Discover your love for Endo.

You feel it the first time you use it: F360, Komet's ingenious 2-file system makes the preparation of root canals pleasantly easy and simple, yet perfectly safe. F360 is ideally suitable for beginners in mechanical root canal preparation, whatever challenge they may be faced with. Even those who didn't like endodontics up to now are going to love F360.





Anything other than complicated.

“I always used to worry that something might go wrong one day. Every time a conservative operation ended in an endodontic treatment, my spirits sank. The F360 system has changed that – now I have everything I need to relax and enjoy root canal preparations with a safe outcome!”



Dr. Maximilian Weiland

General Dentist with practice in Pfaffenhofen, Germany

Advantages:

- Root canal preparations with the F360 system are fast. The files are very effective, you normally need no more than 3 minutes per root canal.
- The F360 system is extremely practical. In most cases, only 2 files are required, and you don't even have to adjust the torque when changing the files.
- The system is suitable for almost any root canal. F360 is a true all-rounder in endodontics.

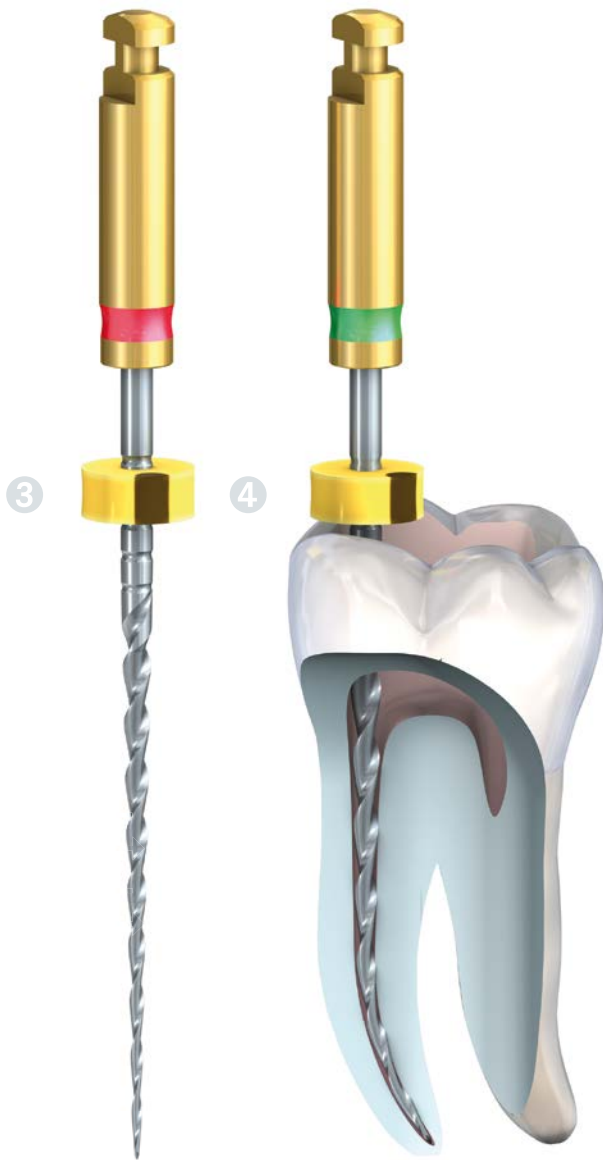
Documented by studies!

- Fast preparation
- The original anatomy of the canal is preserved
- Little over-extruded debris

Bibliography:

1. *Quantitative evaluation of apically extruded debris with different single-file systems: Reciproc, F360 and OneShape versus Mtwo.*
Authors: S. Bürklein, S. Benten, E. Schäfer
Publication: International Endodontic Journal 2014; 47, 405 - 409.
2. *Shaping ability of different NiTi systems in simulated S-shaped canals with and without glide path*
Authors: S. Bürklein, T. Poschmann, E. Schäfer
Publication: Journal of Endodontics 2014; 40, 1231 - 1234.
3. *Shaping Ability of 4 Different Single-file Systems in Simulated S-shaped Canals*
Authors: A. Saleh, P. Gilani, S. Tavanafar, E. Schäfer
Publication: Journal of Endodontics, 2015; 41, 548-552.





- [01] Generous preparation of the canal entrance, for example with the Opener OP10L19.
- [02] Creation of a glide path, for example with suitable manual instruments or with the PathGlider.
- [03] Preparation of the root canal along the entire working length by performing short up and down movements with F360 in size 025.
- [04] Preparation of the canal with F360 in size 035.



STERILE | R



⌚_{opt.} 250 - 350 rpm

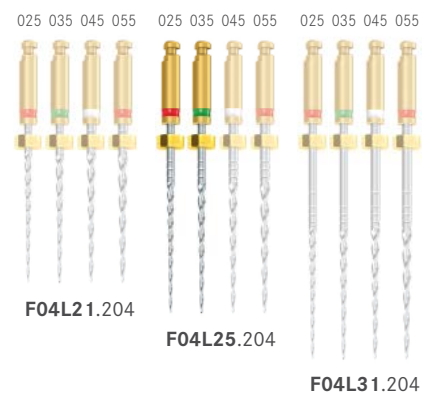
Torque: 1,8 Ncm



Well thought-out down to the last detail.

The F360 in detail

- Preparation with just 2 files.
- No need to adjust the torque. All files are used at the same setting (1,8 Ncm).
- Rotary use in a conventional torque-limited endodontic contra-angle or motor.
- Thanks to the small taper of the files (.04), the system is suitable for almost any canal anatomy – whether straight, curved or S-shaped.
- Excellent cutting performance and flexibility due to the nickel titanium used and the particularly fine double-S cross-section.
- F360 – the all-rounder: Files for every canal. The F360 system is available in 3 lengths and 4 sizes.



Advantages of sterile packed, single-use instruments:

- Reduced risk of fracture due to cyclic fatigue
- No risk of cross-contamination
- No need for reprocessing (cleaning, disinfection and sterilization) or to document the number of uses

Accessories for preparation:



● **OP10L19.204.030**
Opener



○ **PG03L21/L25/L31.204.015**
PathGlider



● **PG03L21/L25/L31.204.020**
PathGlider



595 Interim storage block



9938 E-Drive
Endodontic contra-angle

Accessories for obturation:



PPF04 F360 Paper points

GPF04 F360 Gutta-percha points



9978 EasySeal
Root filling material based on epoxy resin



9994 F360 Fill Oven



9996 F360 Fill Obturators



9995 F360 Fill Verifier

Komet Dental

Gebr. Brasseler GmbH & Co. KG

Trophagener Weg 25 · 32657 Lemgo

Postfach 160 · 32631 Lemgo · Germany

Verkauf Deutschland:

Telefon +49 (0) 5261 701-700

Telefax +49 (0) 5261 701-289

info@kometdental.de

www.kometdental.de

Export:

Telefon +49 (0) 5261 701-0

Telefax +49 (0) 5261 701-329

export@kometdental.de

www.kometdental.de
