





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!"



- 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.



Dr. Maximilian WeilandGeneral Dentist with practice in Pfaffenhofen,

Documented by studies!

Fast preparation

Germany

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

Bibliography:

- 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.







••• 250 - 350 rpm

Torque: 1,8 Ncm

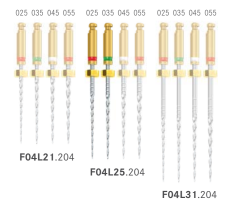


Well thought-out down to the last detail.

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



PG03L21/L25/L31.204.015



PG03L21/L25/L31.204.020



595 Interim storage block



Accessories for obturation:



PPF04 F360 Paper points **GPF04** F360 Gutta-percha points





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