

Grasseler. Komet. CeraBur. CeraCut.

GraPost. DeraFusion. CeraPost. DC1. DCTherm. F360.

GraPost. PrepMarker. PolyBur.

GraPost. PrepMarker. PolyBur.

Grapost. PrepMarker. TMO. and TissueMaster Concept. are

egistered trademarks of the company Gebr. Brasseler GmbH & Some of the products and designations mentioned in the text are patented or copyrighted. The absence of a special reference or the sign ® should not be interpreted as the absence of copyright 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 As at July 2018

Larger taper, limitless potential.

- Rotary preparation with one taper .06 file
- All-comprehensive range of files in5 sizes to suit all root canal anatomies
- Flexibility and efficiency thanks to an intelligent file design
- Sterile packed single-use files





Flexibility without compromise.

Flexible system and application

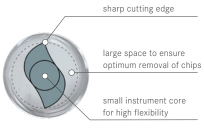
- All-comprehensive system: NiTi files in five different sizes and 3 lengths to suit every canal anatomy
- Unrestricted choice of the obturation method thanks to the taper .06
- Rotary use in all torque-limited endodontic contra-angles and motors

Efficient and flexible file design

- One file for the majority of root canals
- Efficient double-S cross-section for thorough cleaning
- Excellent preservation of the course of the canal

- [01] Generous preparation of the entrance of the root canal, e.g. with the opener OP10L19.
- [02] Creation of a glide path, for example with a K-file in size 015.
 - The suitable F6 SkyTaper file is chosen according to the size of the previously used (manual) file. Rule: Skip one ISO file size
- [03] Preparation of the root canal with the F6 SkyTaper file.





File cross-section





Dr. Günther Stöckl

Specialist in endodontics, Rottenburg an der Laaber, Germany.

"The F6 SkyTaper system is suitable for both general dentists and specialists. The excellent cutting performance of the instruments shortens the preparation time so that I can spend more time on the chemical disinfection.

I'm especially impressed with the 6% taper which prepares the canal systems particularly well for the subsequent hot or cold obturation. The F6 SkyTaper system has become an indispensable part of my preparation routine!"



F6 SkyTaper. Perfection in every detail.





- Reduced risk of fracture caused by cyclic fatigue
- The risk of cross-contamination is excluded
- No time spent on reprocessing (cleaning, disinfection and sterilization) and recording the frequency of use

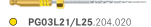


Accessories for preparation:



OP10L19.204.030







595 Interim bur block

Accessories for obturation:



9994 F360 Fill Oven



9996 F360 Fill Obturators



9995 F360 Fill Verifier



PPF06 F6 SkyTaper paper pointsGPF06 F6 SkyTaper gutta-percha points



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

