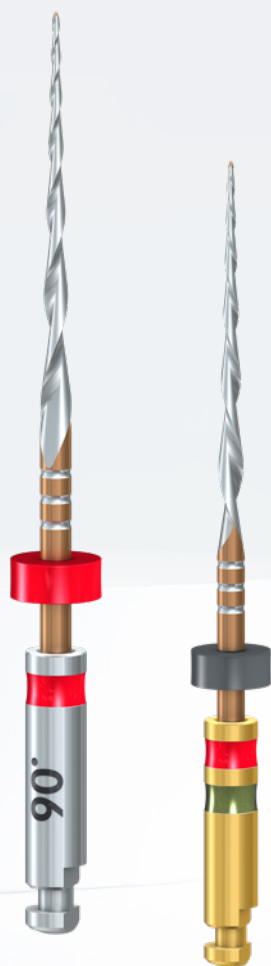
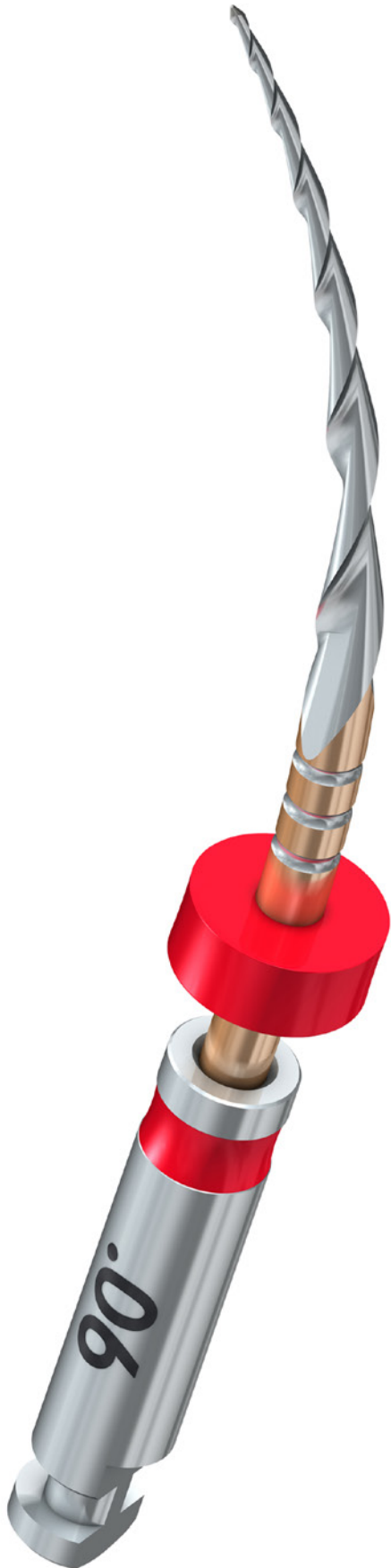




Bestellhilfe | FQ und PRQ

Ordering guide | FQ and PRQ





FQ – The way to safe endodontics

Every endodontic treatment is unique, and so is FQ - a well thought-out, innovative system that makes treatments easier, safer and more efficient. An impressive complete solution that translates Komet's experience into a new generation of files. Even difficult teeth can be treated reliably and in a minimally invasive manner with the new rotary file system made of heat-treated nickel-titanium. The innovative variably tapered file core with its double-S cross-section ensures maximum flexibility and effective substance removal. The pre-bendable files impress with their powerful performance. They make work pleasant and give the user a feeling of safety during the treatment.

Heat-treated nickel-titanium

The higher resistance to cyclic fatigue minimizes the risk of file fracture. Better access to the root canals and lower risk of zipping and ledges, as the file is pre-bendable and very flexible.

- Double-S cross section

Efficient treatment due to the high cutting performance. The narrow core of the file allows for optimum flexibility.

- Concise system

Clearly laid out basic sequence containing a small number of well-matched instruments to save time during root canal treatments. However, the comprehensive, versatile portfolio also allows the compilation of individually adapted file sequences to suit the requirements of the canal anatomy.

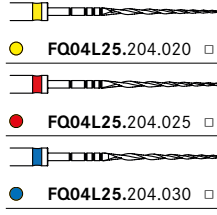
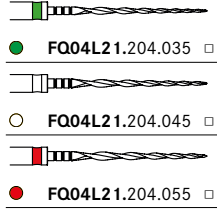
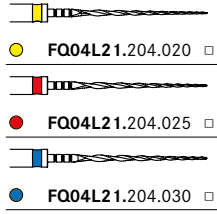
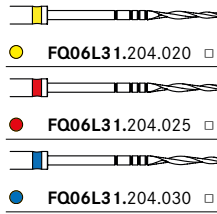
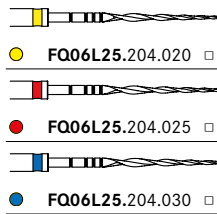
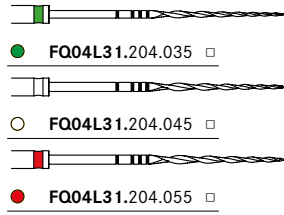
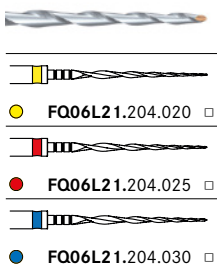
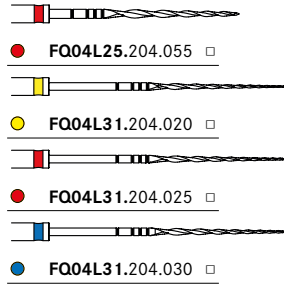
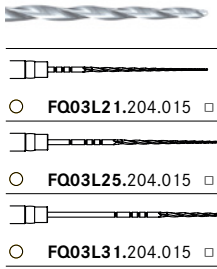
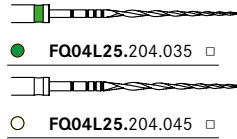
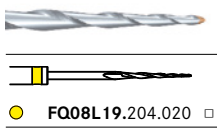
Only for Taper .06 Instruments

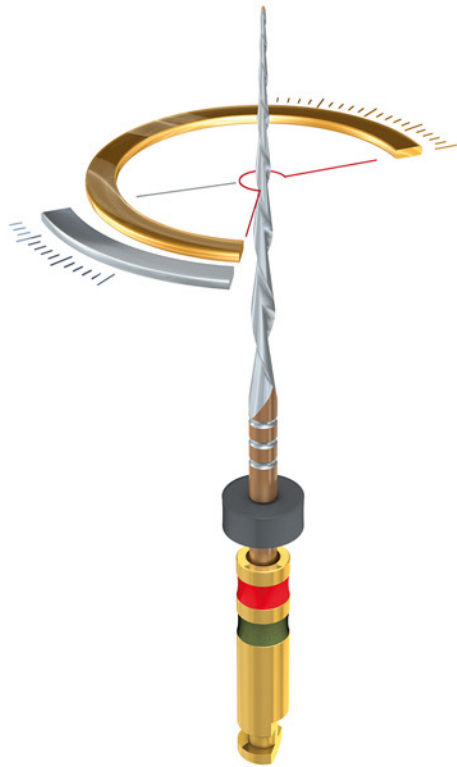
- Variably tapered file core

The variably tapered file core enlarges the chip space. Infected tissue is transported out of the canal more efficiently and the duration of the treatment is shortened.

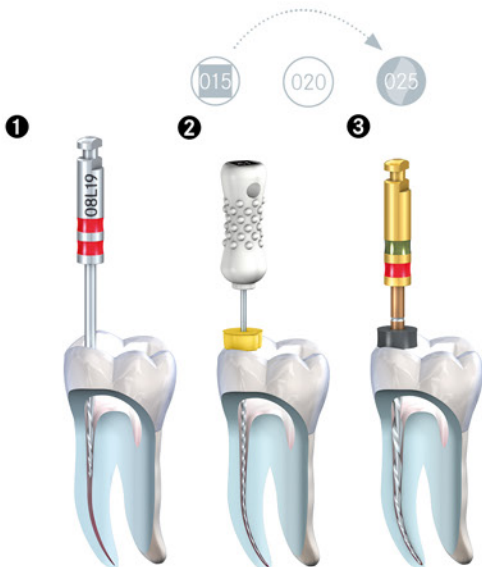
Thanks to the heat-treated material, the variably tapered file core is very flexible.

The file even follows the anatomy of strongly curved canals, thus increasing the safety of the treatment.





STERILE



Procodile Q
The evolution of flexibility.

This evolution makes the endodontic world even safer and easier.

Procodile Q is the first heat-treated reciprocating file with a variably tapered core. For unprecedented flexibility, combined with an incredibly effective performance.

- Variable core for variable canals: Variably tapered file core for optimum preparation even of curved canals.
- Q stands for heat: Heat-treated for outstanding bendability and excellent flexibility
- Hungry and fast-cutting: Quick and efficient substance removal thanks to a larger chip space and double-S design.
- Safer than ever before: extremely high resistance to cyclic fatigue and file fracture
- Procodile Q and you: A perfect match: Suitable for use in all established power systems, perfect in combination with the patented ReFlex® motion.

Step by Step:

- ❶ Generous preparation of the canal entry zone, for example with the reciprocating Opener OPR08L19.
- ❷ Creation of a glide path, for example with a K-file in size 015. The matching Procodile Q file is selected according to the size of the previously used (manual) file.
Rule:
Skip one ISO file size.
- ❸ Canal preparation with the Procodile Q file.

Obturation with a matching gutta-percha point.



● PRQ6L2 1.204.020



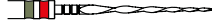
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● PRQ6L2 1.204.030



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● PRQ6L3 1.204.020



● PRQ6L3 1.204.025



● PRQ6L3 1.204.030



● PRQ5L2 1.204.035



● PRQ5L2 1.204.040



● PRQ5L25.204.035



● PRQ5L25.204.040



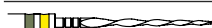
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○ PRQ4L2 1.204.045



● PRQ4L2 1.204.050



○ PRQ4L25.204.045



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○ PRQ4L3 1.204.045



● PRQ4L3 1.204.050

Utility model, patents
EP 3682841



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