



Ready, Steady, **EnGO!**

The wireless handpiece with file database.



Flexible. Safe. Powerful.

EnGO – for comfort in endodontics.

With Komet's EnGO handpiece, you have a true multi-talent for endodontics in your hands. Whether reciprocating or rotating: EnGO is suited for all common types of movements and offers individual setting options for speed, torque, and angle. The specifications for your most frequently used files can be saved in the unit. Thanks to the pre-installed parameters of all Komet systems, you are all set for your next treatment.

The wireless, ergonomic unit fits perfectly into the hand of both right-handed and left-handed users and makes work more comfortable, even during longer treatments. Thanks to its insulated contra-angle that can be rotated by 360°, EnGO provides optimal access to the treatment area. In addition, EnGO is particularly safe to use: the small head ensures good visibility, and the integrated apex locator allows you to prepare right up to the apex.

Brasseler®, Komet®, Art2®, CeraBur®, CeraCut®, CeraDrill®, CeraPost®, DC1®, DIAO®, EnDrive®, EnFill®, EnPack®, FastFile®, F360®, F6 SkyTaper®, FQ®, H4MC®, Komet BioSeal®, OcluShaper®, OptiPost®, PolyBur®, PrepMarker®, Procodile®, Rocky®, SHAX® 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 2025

ENG013



With EnGO through endo.

The wireless handpiece with programmable file memory.

Individual settings.

The integrated memory holds up to ten different movement programs. Speed, torque, and angle can be individually adjusted to suit each file. The parameters of all Komet systems are already pre-installed – so you are ready for your next treatment.

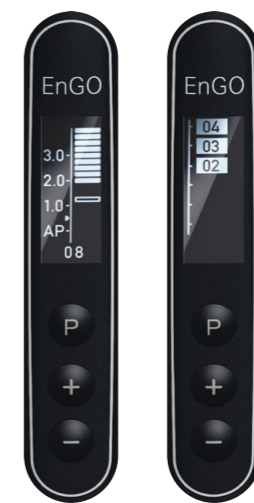
Sophisticated Ergonomics.

Whether right- or left-handed: the integrated LCD display can be adjusted to your personal needs. Furthermore, EnGO fits perfectly into your hand for minimum fatigue during work. The balanced weight distribution of the unit further reduces stress to your hand and wrist.

Optimum control during the entire treatment.

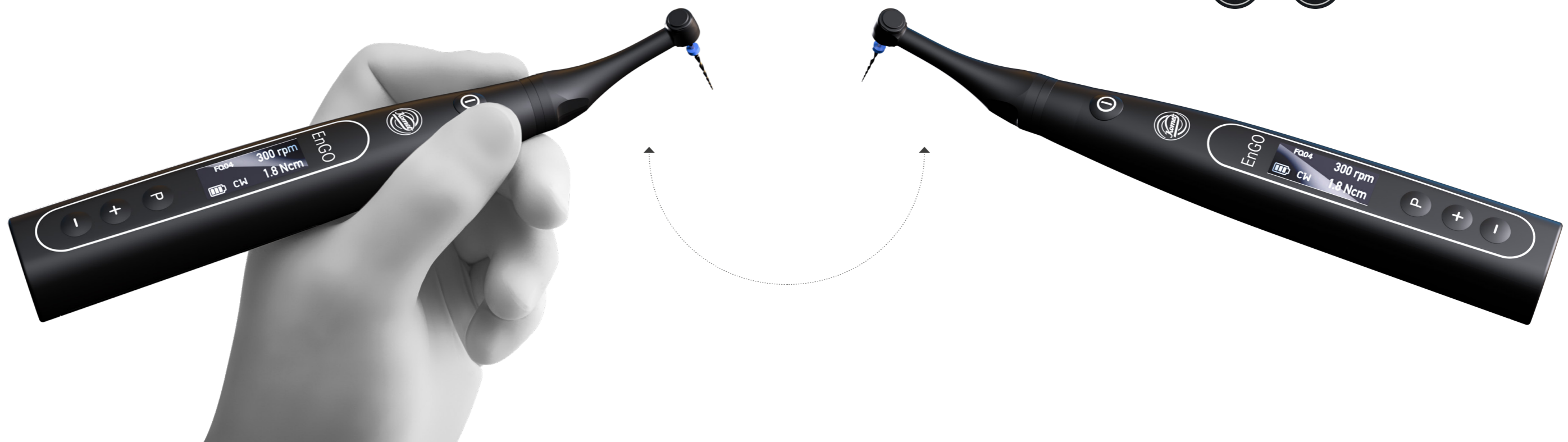
Optimum View.

Throughout the treatment, the narrow contra-angle head provides a particularly large field of view of the treatment area. The treatment is further facilitated by the 360° rotation of the contra-angle head which allows optimum access to the treatment site.



Integrated Apex Locator.

Thanks to the integrated apex locator, your treatment becomes even safer. The automatic length measurement shows you in real time how far you have advanced towards the apex thus minimizing the risk of overpreparation.



That's not all yet.

These additional EnGO features round off your treatment:

- **Impressive Performance**

With up to 2,500 revolutions per minute, EnGO opens up further areas of application – while keeping its high precision.

- **Rotatable all around**

The 360° rotation of the insulated contra-angle provides optimum access to the treatment area.

- **Adjustable Reciprocating Movement**

The reciprocating angle can be individually adjusted in intervals of 10° to suit any customary file.

- **Easy Handling**

Through its ergonomic shape and smooth operation, EnGO ensures maximum control during treatment.

- **Automatic Movement**

For more control: EnGO starts automatically as soon as you insert the file into the root canal and stops once you remove the file from the canal.

- **Wireless Charging**

Whether during work or while charging up, EnGO offers maximum flexibility thanks to its wireless design.

- **Long-lasting Battery**

Thanks to the powerful battery, you can always rely on EnGo's durable strength to last through the entire treatment - even if it takes a little longer than expected.



Get started straight away.

Thanks to the pre-installed settings for your Komet instruments.

The parameters of all Komet systems are already pre-installed. You can also save your own settings.

FQ files

FQ Opener
Operating mode CW
Torque 2,4 Ncm  300 rpm

FQ Glider
Operating mode CW
Torque 0,8 Ncm  300 rpm

FQ04 020 - 035
Operating mode CW
Torque 1,8 Ncm  300 rpm

FQ04 045 - 055
Operating mode CW
Torque 2,4 Ncm  300 rpm

FQ06 020 - 030
Operating mode CW
Torque 2,4 Ncm  300 rpm

Procodile Q files

Rez. Opener
Operating mode RECIP
Torque Auto

Procodile Q 020 - 050
Operating mode RECIP
Torque Auto

Other rotary files

Opener
Operating mode CW
Torque 2,5 Ncm  300 rpm

PathGlider
Operating mode CW
Torque 0,5 Ncm  300 rpm

F360
Operating mode CW
Torque 1,8 Ncm  300 rpm

Retreatment file

Endo ReStart
Operating mode CW
Torque 1,8 Ncm  300 rpm

Komet Dental

Gebr. Brasseler GmbH & Co. KG
Trophagener Weg 25 · 32657 Lemgo
Postfach 160, 32631 Lemgo · Germany
Telefon +49 (0) 5261 701-0
hello@kometdental.com
Contact for dealers:
export@kometdental.de

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.com

Komet Austria Handelsagentur GmbH
Hellbrunner Straße 15 · 5020 Salzburg
Telefon +43 (0) 662 829-434
Telefax +43 (0) 662 829-435
info@kometdental.at
www.kometdental.at

Komet France

18 rue · Fourcroy · 75017 Paris
Phone +33 (0) 1 43 48 89 90
info@komet.fr
www.komet.fr

Komet Italy

Via Gianbattista Morgagni 36,
37 135 Verona
Phone +39 (0) 45 11171911
info@komet.it
www.komet.it

Komet UK

Invoice an general correspondance:
27 Old Gloucester St,
Holborn, London WC1N 3AX
info@kometuk.com
www.kometuk.com

