



Endodontic treatments.
Step-by-step instructions.





1 Access cavity



2 Coronal reaming



3 Creation of a glide path

EndoGuard

Removes dentin overhangs and protects the floor of the pulp chamber with its smooth, non-cutting tip.



H2690GK.314.016

opt. 20.000 rpm
max. 160.000 rpm

EndoTracer

Petite round bur with long, slender neck to allow unobstructed vision past the instrument into the access cavity.

Ideal for the preparation of isthmuses.



H1SML34.205.010

opt. 1.500 rpm
max. 20.000 rpm

EndoExplorer

Petite, tapered instrument head for minimally invasive, yet controlled work in the primary and secondary access cavity.

Ideally suited for work under a microscope.



EX2.204.011

opt. 2.000 rpm
max. 40.000 rpm

Opener

Used in the coronal third of the canal, the Opener removes most of the bacteria right at the start of the treatment.



OP08L19.204.025
OP10L19.204.030

opt. 300 rpm
max. 500 rpm
Torque: 2,8 Ncm

Reciprocating Opener

The reciprocating alternative to the established openers.



OPR08L19.204.025
OPR10L19.204.030

FQ Opener

Shapes the canal entrance to create an ideal, straight access. Thanks to its small size and heat treatment, the FQ Opener also enables access to narrow or hard-to-reach canals, especially MB2.



FQ08L19.204.020

opt. 300 rpm
max. 500 rpm
Torque: 2,4 Ncm

Patency-File

Thermally hardened steel for manual probing.



17525.654.015

PathGlider

Reduces the risk of inadvertent canal transportations and undesirable steps while ensuring that all subsequent files work safely and efficiently.



PG03L25.204.015

opt. 300 rpm
max. 500 rpm
Torque: 0,5 Ncm

FQ Glider

Reduces the risk of inadvertent canal transportations and undesirable steps while ensuring that all subsequent files work safely and efficiently.



opt. 300 rpm
max. 500 rpm
Torque: 0,8 Ncm



Endodontics - by Komet.

Simplicity, safety and quality.
Complete range, personal service.



4 Mechanical preparation



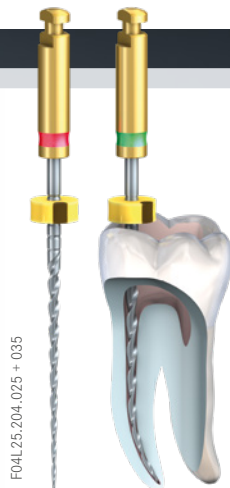
F360

Safe and simple.

Rotary 2-file system in taper .04

⊖_{opt.} 300 rpm
⊖_{max.} 500 rpm
 Torque: 1,8 Ncm

STERILE R



Procodile

Agile, fast-cutting and hungry.

Reciprocating single file system with variably tapered file core.

STERILE R



F6 SkyTaper

Flexibility without compromise.

Rotary single file system in taper .06

⊖_{opt.} 300 rpm
⊖_{max.} 500 rpm
↻ 020 - 030
 Torque: 2,2 Ncm

↻ 035 - 040
 Torque: 2,8 Ncm

STERILE R



Procodile Q

The evolution of flexibility

Heat-treated reciprocating single-file system with variable tapered file core.

STERILE R



FQ Files

Heat-treated, rotary file system.
Taper .06 instruments with variably tapered core.

⊖_{opt.} 300 rpm
⊖_{max.} 500 rpm
↻ 020/.04 - 035/.04
 Torque: 1,8 Ncm

↻ 045/.04 - 055/.04
↻ 020/.06 - 030/.06
 Torque: 2,4 Ncm

STERILE R





5 Obturation



6 Retreatment



7 PostEndo

EasySeal

Sealer based on epoxy resin

Excellent adhesion to the dentin to guarantee tight sealing of the canal and to prevent reinfection.



9978

KometBioSeal

Bioceramic sealer

Root filling material based on calcium silicate with bactericidal effect and excellent biocompatibility.

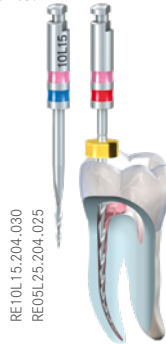


BCS1

Endo ReStart

System of NiTi files for efficient retreatment with just 1-2 instruments.

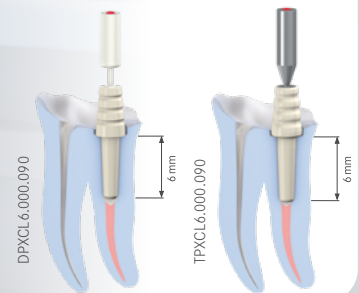
○ opt. 300 rpm
 ○ max. 500 rpm
 Torque: 1,8 Ncm



RE10L15.204.030
RE05L25.204.025

DentinPost X Coated TitanPost X Coated

Short posts made of glass fiber reinforced composite and pure titanium to minimize the weakening of the root.



DPXCL6.000.090

TPXCL6.000.090

DentinBuild Evo DentinBond Evo

Dual curing composite system for root post cementation and core build-up.



9970 (A2)
9971 (opaque white)



9973




Surname/Name


Company


Street



Postcode (zip)/Town




	Quantity
EndoGuard	
	
H269QGK.314.012	5
H269QGK.314.016	5
H269QGK.315.016	5



	Quantity
EndoExplorer	
	
EX1S.204.007	5
EX1.204.007	5
EX1L.204.007	5
EX1.310.007	5

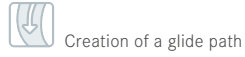
	Quantity
	
EX2S.204.011	5
EX2.204.011	5
EX2L.204.011	5
EX2.310.011	5
Set 4664	1


	Quantity
EndoTracer	
	
H1SML31.205.004	5
H1SML31.205.006	5
H1SML31.205.008	5
H1SML31.205.010	5
H1SML31.205.012	5
H1SML31.205.014	5
	
H1SML34.205.004	5
H1SML34.205.006	5
H1SML34.205.008	5
H1SML34.205.010	5
H1SML34.205.012	5
H1SML34.205.014	5
Set 4670	1




	Quantity
Opener	
	
OP10L19.204.030	6
OP10L15.204.030	6
OP08L19.204.025	6

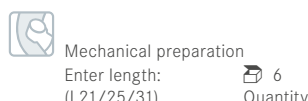
	Quantity
Reciprocating Opener	
	
OPR10L19.204.030	6
	
OPR08L19.204.025	6





	Quantity
PathGlider	
	
PG03L21.204.015	6
PG03L21.204.020	6
PG03L25.204.015	6
PG03L25.204.020	6
PG03L31.204.015	6
PG03L31.204.020	6


	Quantity
Patency Files	
	
17521.654.006	6
17521.654.008	6
17521.654.010	6
17521.654.012	6
17521.654.015	6

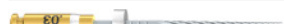
	Quantity
Range	
17521.654.S1	1
17525.654.006	6
17525.654.008	6
17525.654.010	6
17525.654.012	6
17525.654.015	6
Range	
17525.654.S1	1



	Quantity
F360	
	
F04 .204.025	
F04 .204.035	
F04 .204.045	
F04 .204.055	

	Quantity
F6 SkyTaper	
	
F06 .204.020	
F06 .204.025	
F06 .204.030	
F06 .204.035	
F06 .204.040	

	Quantity
FQ Opener	
	
FQ08L19.204.020	

	Quantity
FQ Glider	
	
FQ03L .204.015	

Unless otherwise agreed, the contract is concluded on the basis of our general terms and conditions of sale and delivery, which can be viewed and downloaded at www.brasseler.de. The use of the data is in compliance with the provisions of the German Federal Data Protection Act. The data will be stored only for internal purposes and will not be disclosed to third parties.

Customer name

Tel./Mobile (cellphone)

Please enter your complete address if you have not yet got a customer number with us.

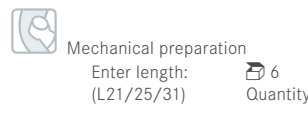
Date/signature





	Quantity
EasySeal	
9978	1
KometBioSeal	
BCS1	1





	Quantity
DentinPost X Coated	
Set 4650 (size 070)	1
Set 4651 (size 090)	1
Set 4661 (size 110)	1
TitanPost X Coated	
Set 4657 (size 070)	1
Set 4658 (size 090)	1





	Quantity
Procodile Q Taper .06	
	
PRQ6 .204.020	
PRQ6 .204.025	
PRQ6 .204.030	

	Quantity
Procodile Q Taper .05	
	
PRQ5 .204.035	
PRQ5 .204.040	

	Quantity
Procodile Q Taper .04	
	
PRQ4 .204.045	
PRQ4 .204.050	

	Quantity
Procodile Taper .06	
	
PROC6 .204.020	
PROC6 .204.025	
PROC6 .204.030	

	Quantity
Procodile Taper .05	
	
PROC5 .204.035	
PROC5 .204.040	

	Quantity
Procodile Taper .04	
	
PROC4 .204.045	
PROC4 .204.050	



Further shapes and sizes are available from our online store kometstore.com

Komet Dental

Gebr. Brasseler GmbH & Co. KG

Trophagener Weg 25 · 32657 Lemgo

Postfach 160 · 32631 Lemgo · Germany

Verkauf Deutschland:

Telefon 0800 7701700

Telefax 0800 7701800

info@kometdental.de

www.kometdental.de

Komet Austria Handelsagentur GmbH

Hellbrunner Straße 15

5020 Salzburg · Austria

Telefon 00800 70170070

Telefax +43 (0) 662 829-435

info@kometdental.at

www.kometdental.at

Export:

Telefon +49 (0) 5261 701-0

Telefax +49 (0) 5261 701-329

export@kometdental.de

www.kometdental.com

Brasseler®, Komet®, Art2®, CeraBur®, CeraCut®, CeraDrill®, CeraPost®, DC1®, DIAO®, FastFile®, F360®, F6 SkyTaper®, H4MC®, OccluShaper®, OptiPost®, PolyBur®, PrepMarker®, Procodile®, Procodile Q®, R6 ReziFlow® and SHAX® are registered trademarks of Gebr. Brasseler GmbH & Co. KG.

ReFlex® and EndoPilot® are registered trademarks of Schlumbohm 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 July 2023