



Models, super hard plaster & dental arches

Denture acrylics (hard)

Permanently soft materials

Composite & veneer materials

PEEK (Polyetheretherketone)

Precious metal alloys

Non-precious metal & model cast

Non-precious metal & model cast

Separating (saw cut)

- 987P.104.400/480
- 8964.104.300

Separating

- 946.104.220
- 936.104.220

Separating

- 946.104.220
- D2014.104.220
- 6924.104.220

Separating

- 9528.900.220
- 9529.900.220

Separating

- 9529.900.220
- 9530.900.260/400
- 9507.900.250/400

Separating

- 9530.900.260/400

Trimming & shaping

- H72SGFA.104.070
- H79SGFA.104.070
- H251SGEA.104.060
- H251GEA.104.060

Exposure of the preparation margin

- H73EF.104.023
- H77EF.104.023
- H79EF.104.031

Trimming & shaping of denture acrylics

- H77ACR.104.060
- H79ACR.104.040
- H251ACR.104.060
- H251EQ.104.060
- K79ACR.104.040
- K251ACR.104.060

Polishing of denture acrylics

- 9603.104.100
- 9641.104.100
- 9644.104.100
- 9489C.104.100
- 9489M.104.100
- 9628.900.220
- 9638.900.220

Trimming & shaping of permanently soft materials

- H79GSQ.104.040
- H251GSQ.104.060
- K79GSQ.104.040
- K251GSQ.104.060

Trimming & shaping of composite & veneers

- H73UK.104.014
- H77UK.104.023
- H79UK.104.040
- H139UK.104.023

Trimming & polishing of PEEK

- H73EF.104.014
- H79EF.104.040
- H129EF.104.023
- H138EF.104.023
- H139EF.104.023

Polishing of composite & veneers

- AR9464.104.190
- 9638.900.190
- 9554.900.220
- 9627.900.220

Trimming & shaping of precious metal alloys

- H73UM.104.023
- H79UM.104.040
- H129UM.104.023
- H139UM.104.023
- H73EUF.104.014
- H139EUF.104.023

Trimming & shaping of non-precious metal alloys

- H73SHAX.104.014
- H79SHAX.104.040
- H139SHAX.104.023
- H251SHAX.104.060

Trimming and shaping of titanium

- H79GTI.104.040
- H89GTI.104.040
- H129GTI.104.023
- H139GTI.104.023
- H138GTI.104.023

Polishing of precious metal

- 9522C/M/F.900.030
- 9575.900.220
- 9572.900.220
- AR9464.104.190
- AR9463.104.190

Polishing of non-precious metal and titanium

- 9550.900.220
- 9551.900.070
- 9701M/F.900.220
- 9702M/F.900.070
- 9703M/F.900.220



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

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 · Austria

Telefon 00800 70170070
 Telefax +43 (0) 662 829-435
 info@kometdental.at
 www.kometdental.at



Product Finder | Laboratory

Product recommendations for the dental laboratory

Work on all-ceramics →

← Work on plaster

← Work on acrylics

← Work on metal



The Komet tool navigator.
 The fastest way from material to tool.

At Komet, we know the daily routine at the dental lab like hardly anyone else does. That's why we think just like the technician at a dental lab: from one tool to the next. Plaster, acrylics, metal and ceramics. We have the perfect solution for each material and each application in our range.

We compiled this handy little guide so that you can get on with your work at the lab without much searching. It will always show you the direct route to a perfect result.

This medium highlights a selection of laboratory instruments. The complete Komet range of laboratory instruments is much larger. For further information, visit kometdental.com, directly contact your sales representative or send a message to export@kometdental.com

Brasseler®, Komet®, Art2®, CeraBur®, CeraCut®, CeraDrill®, CeraPost®, DC1®, DIAO®, FastFile®, F360®, F6 SkyTaper®, H4MC®, OccluShaper®, OptiPost®, PolyBur®, PrepMarker®, Procodile®, Procodite Q®, R6 ReziFlow® and 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 07/2023

