

PiezoLine. Ultrasonic tips.





Piezon® and MiniMaster® are registered trademarks of the company EMS/Ferton Holding. Titanus® is a registered trademark of the company TEKNE DENTAL.

Sirona® is a registered trademark of the company Sirona. Satelec® is a registered trademark of the company ACTEON. PiezoLED™, PIEZOLUX™, MULTIffex™ and SONICflex™ are trademarks of the company KaVo. Proxeo®, Synea® and Alegra® are registered trademarks of the company W&H.

Brasseler®, Komet®, CeraBur®, CeraCut®, CeraDrill®,
CeraFusion®, CeraPost®, CompoClip®, CompoStrip®,
DC1®, DCTherm®, FastFile®, F360®, F6 SkyTaper®,
H4MC®, MicroPlant®, OptiPost®, PolyBur®, TissueMaster®,
TMC® and TissueMaster Concept® are registered
trademarks of Gebr. Brasseler GmbH & Co. KG.

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 excepted.



PiezoLine.

4 5	PiezoLine
6 7	Compatible with EMS units
8	Scalers EM1
9	Periodontology EM1
10	Implant prophylaxis EM1
11	Accessories EM1
12 13	Compatible with Sirona® units
14	Scalers SI1
15	Periodontology SI1
16	Implant prophylaxis SI1
17	Accessories SI1
18 19	Compatible with KaVo units
20	Scalers KA1
21	Periodontology KA1
22	Implant prophylaxis KA1
23	Accessories KA1
24 25	Compatible with Satelec® and NSK units
26	Scalers ST1
27	Periodontology ST1
28	Implant prophylaxis ST1
29	Accessories ST1





Apart from the comprehensive sonic tip range (SonicLine), Komet has added the PiezoLine comprising a multitude of ultrasonic tips for scaling, periodontal treatments and implant prophylaxis to its existing product range. On the following pages, we would like to give you detailed information on the wide range of applications of these tips.

The ultrasonic tips are easy to identify thanks to their laser etched order numbers. The ultrasonic tips EM1, SI1 and ST1 are supplied with a torque wrench which can be sterilized and reprocessed together with the ultrasonic tip in a sterilization container.











After completion of the treatment, the ultrasonic tips can be reprocessed in a Miele washer/disinfector, together with a rinse adapter which is part of a validated reprocessing method. On request, we will be pleased to send you our leaflet with instructions on the appropriate reprocessing of sonic and ultrasonic tips.

The PiezoLine is composed of the following tips:

- Ultrasonic tips with shank marked EM1
- Ultrasonic tips with shank marked SI1
- · Ultrasonic tips with shank marked KA1
- Ultrasonic tips with shank marked ST1

Please observe the below detailed recommendations for the appropriate use of the ultrasonic tips contained in the PiezoLine:

General recommendations for use:

- · To select the appropriate power setting for your chosen ultrasonic tip, please refer to the instructions for use enclosed with the tips.
- · Before placing the ultrasonic tip against the tooth, start the tip with plenty of spray cooling. To this end, all scalers and periodontal sonic tips should be set to ensure a generous flow of cooling liquid. For further information, please refer to the instructions enclosed with the tips.
- · During the treatment, hold the instrument in a tangential position to the tooth.
- · Always use ultrasonic tips with low contact pressure. Excessive contact pressure decreases the oscillations of the ultrasonic tip, thus reducing its efficiency.





Manufacturer's Information on the reprocessing of sonic and ultrasonic tips ® 410381















Ultrasonic tips | EM1

The range of EM1 ultrasonic tips. Compatible with **EMS** units.

With its assortment of EM1 ultrasonic tips, the PiezoLine offers a selection of high-quality ultrasonic tips that are compatible with EMS ultrasonic systems.

The ultrasonic tips with EM1 connection can be used with the following hand pieces:

- Piezon® Master 700, MiniMaster®, MiniMaster® LED and MiniPiezon, all made by the co. EMS, or
- Titanus® E of the co. TEKNE DENTAL

All ultrasonic tips with EM1 connection are supplied with a torque wrench.

Advantages of the torque wrench:

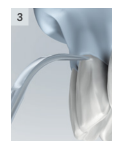
- Easy insertion and removal of the ultrasonic tips
- Safe and clear storage of the ultrasonic tips
- The ultrasonic tips can be sterilized in the torque wrench















Scalers | EM1

Prophylaxis. Compatible with **EMS** units. Scalers for the removal of supragingival calculus and concrements.

A.EM1

Removal of supragingival calculus in all quadrants.

[Fig. 1]

B.EM1

Work on lingual surfaces in all quadrants and removal of residual cement. At a low power setting, these ultrasonic tips can also be used for removing thin deposits from occlusal surfaces.

[Fig. 2]

C.EM1

Work on the front teeth and removal of residual cement, for example in orthodontics. Thanks to its flat tip, this instrument is particularly suitable for work on outer dental surfaces.

[Fig. 3]

P.EM1

Removal of calculus both below and above the gingiva or removal of subgingival concrements in all quadrants, especially in interdental spaces and in the region of the sulcus.

[Fig. 4]

PS.EM1

Removal of supragingival calculus and subgingival deposits from the surfaces of dental roots. Also suitable for rinsing gingival pockets.

[Fig. 5]

PL9.EM1

Removal of supragingival and subgingival concrements in all quadrants. Suitable for treating gingival pockets with a depth of up to 4 mm.













Periodontology | EM1

Periodontology. Compatible with **EMS** units. For the subgingival removal of concrements.

PL1.EM1 + PL2.EM1

Removal of periodontal debridement in hard-to-access interproximal surfaces. [Fig. 1]

PL3.EM1

Cleaning and disinfection of periodontal pockets.

[Fig. 2]

PL4.EM1 + PL5.EM1

Removal of periodontal debridement from root furcations and concavities.

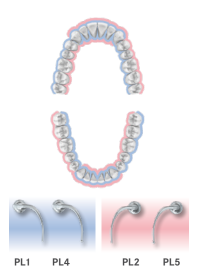
[Fig. 3]

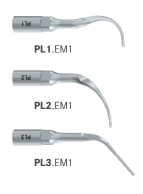
HPL3.EM1

For smoothing restoration projections and also extension of furcation roofs and root planing under direct view.

DPL3.EM1

Polishing of dental surfaces after cleaning and thorough scaling of the root under direct view.















Implant Cleaning | SF1982

Implant prophylaxis. Compatible with **EMS** units. For cleaning implant necks and reconstructions.

Used in combination with the tip holder 1981.EM1, the implant cleaning tip SF1982 (polymer pin) is designed for removing soft deposits from smooth implant necks and reconstructions above and below the gingiva.

Advantages of Komet tips for implant prophylaxis (EM1):

- No abrasion
- No roughening of smooth implant necks
- Easy to handle screw connection between the holder and the polymer pin
- Disposable pin. The holder is reusable and can therefore be reprocessed and sterilized







Accessories



All EM1 ultrasonic tips are supplied with a torque wrench PL2175.

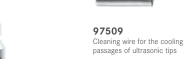
Advantages of the torque wrench:

- Easy insertion and removal of the ultrasonic tips
- Safe and clear storage of the ultrasonic tips
- The ultrasonic tips can be sterilized in the torque wrench



97507

Sterilization container for 5 ultrasonic tips EM1 in their torque wrenches and a holder for the hand piece (without instruments)





SF1977L
Rinse adapter long for the mechanical reprocessing of the Komet cooling adapter SF1979 or of the ultrasonic tips with internal thread (compatible with EMS units) in a Miele washer/disinfector



SF1977 Rinse adapter for ultra-sonic tips with internal thread (compatible with EMS units) for reprocessing in a Miele washer/ disinfector









Ultrasonic tips | SI1

The range of SI1 ultrasonic tips. Compatible with **Sirona®** units.

The SI1 range offers a selection of highquality ultrasonic tips that are compatible with Sirona® ultrasonic systems.

The ultrasonic tips with SI1 connection can be used with the following hand pieces:

- Periosonic for PerioScan
- SIROSONIC/L and SIROSONIC TL, designed for use in the treatment units TENEO and SINIUS

All ultrasonic tips with SI1 connection are supplied with a torque wrench.

Advantages of the torque wrench:

- Easy insertion and removal of the ultrasonic tips
- Safe and clear storage of the ultrasonic tips
- The ultrasonic tips can be sterilized in the torque wrench













Scalers | SI1

Scalers for prophylaxis. Compatible with **Sirona®** units. For the removal of supragingival calculus and concrements.

1L.SI1

Work on large lingual and buccal surfaces. [Fig. 1]

2L.SI1

Versatile tip for work on lingual, buccal and proximal surfaces.

[Fig. 2]

3L.SI1

Removal of calculus both below and above the gingiva, versatile bilateral use. Also suitable for use in interdental regions.

[Fig. 3]

4L.SI1

Removal of calculus both below and above the gingiva, versatile bilateral use. The instrument is particularly suitable for work in interdental regions.

[Fig. 4]

PE9.SI1

Removal of concrements below and above the gingiva in all quadrants. Suitable for treating periodontal pockets with a depth of up to 4 mm.

Advantages of Komet scalers (SI1):

- Easy removal of calculus and concrements
- Precise work
- Less fatigue to the operator's hand and wrist (compared to manual instruments)















Periodontal tips | SI1

Periodontology. Compatible with Sirona® units. For the removal of subgingival concrements.

PE1.SI1

Suitable for rinsing and scaling roots in deep gingival pockets.

[Fig. 1]

PE2.SI1 + PE3.SI1

Periodontal debridement in deep gingival pockets in the lateral region.

[Fig. 2]

Particularly suitable for scaling roots and rinsing deep gingival pockets.

[Fig. 1]

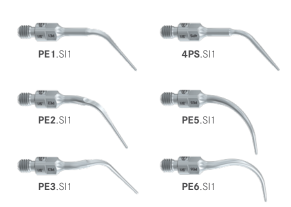
PE5.SI1 + PE6.SI1

Scaling roots in deep gingival pockets in the lateral region.

[Fig. 3]

Advantages of Komet periodontal tips (SI1):

- Optimum bacteria management
- Gentle on the soft tissue and root surfaces









Implant Cleaning | SF1982

Implant prophylaxis. Compatible with **Sirona®** units. For cleaning implant necks and reconstructions.

Used in combination with the tip holder 1981.SI1, the implant cleaning tip SF1982 (polymer pin) is designed for removing soft deposits from smooth implant necks and reconstructions above and below the gingiva.

Advantages of Komet tips for implant prophylaxis (SI1):

- No abrasion
- No roughening of smooth implant necks
- Easy to handle screw connection between the holder and the polymer pin
- Disposable pin. The holder is reusable and can therefore be reprocessed and sterilized







Accessories



All SI1 ultrasonic tips are supplied with a torque wrench PL2075.

Advantages of the torque wrench:

- Easy insertion and removal of the ultrasonic tips
- Safe and clear storage of the ultrasonic tips
- The ultrasonic tips can be sterilized in the torque wrench



97607

Sterilization container for 5 ultrasonic tips SI1 in their torque wrenches (without instruments)



1978L.SI1 Rinse adapter long for the mechanical reprocessing of ultrasonic tips with external thread (compatible with Sirona® units) in a Miele washer/disinfector



97509

Cleaning wire for the cooling passages of ultrasonic tips



1978.SI1
Rinse adapter for ultrasonic tips with external thread (compatible with Sirona® units) for reprocessing in a Miele washer/disinfector













Ultrasonic tips | KA1

Compatible with **KaVo** units. The range of KA1 ultrasonic tips.

The product assortments KA1 offer a selection of high-quality ultrasonic tips that are compatible with KaVo ultrasonic systems.

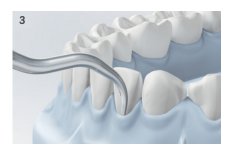
The ultrasonic tips with KA1 connection can be used with the following hand pieces:

• KaVo PIEZOlux™ or KaVo Piezo SONOsoft/SONOsoft LUX.









Scalers | KA1

Scalers for prophylaxis. Compatible with **KaVo PIEZOlux™/SONOsoft** units. For the removal of supragingival calculus and concrements.

LU8.KA1

Removal of supragingival and subgingival concrements. Treatment of periodontal pockets with a depth of up to 4 mm.
[Fig. 1]

LU9.KA1

Crescent-shaped scaler tip for the scaling of supragingival calculus in all quadrants. [Fig. 2]

LU10.KA1

"Periodontal" scaler tip for the removal of supragingival concrements in all quadrants, especially in the interproximal regions and in the sulcus area.

LU11.KA1

Universal scaler tip for the removal of supragingival and subgingival calculus up to a depth of 2 mm.

[Fig. 3]

Advantages of Komet scaler tips for KaVo PIEZOlux™/SONOsoft:

- Easy removal of calculus and concrements
- Precise work
- Less fatigue to the operator's hand and wrist (compared to manual instruments)









Periodontal tips | KA1

Periodontology. Compatible with **KaVo PIEZOlux™/SONOsoft** units. For the removal of subgingival concrements.

LU63.KA1

Long, straight periodontal tip. Suitable for removing subgingival concrements up to a depth of up to 9 mm, intended for the anterior region and smooth surfaces.

[Fig. 1]

LU64.KA1

Periodontal tip curved to the left. For cleaning subgingival pockets with a depth of up to 9 mm.

LU65.KA1

Periodontal tip curved to the right. For cleaning subgingival pockets with a depth of up to 9 mm.

See below depicted illustration for correct use.

[Fig. 2]

Advantages of Komet periodontal tips for KaVo PIEZOluxTM/SONOsoft:

- Optimum bacteria management
- Gentle on the soft tissue and root surfaces











Implant Cleaning | SF1982

Implant prophylaxis. Compatible with **KaVo PIEZOlux™** units. For cleaning implant necks and reconstructions.

Used in combination with the tip holder LU1981.KA1, the implant cleaning tip SF1982 (polymer pin) is designed for removing soft deposits from smooth implant necks and reconstructions above and below the gingiva.

Advantages of Komet tips for implant prophylaxis (KA1):

- No abrasion
- No roughening of smooth implant necks
- Easy to handle screw connection between the holder and the polymer pin
- Disposable pin. The holder is reusable and can therefore be reprocessed and sterilized



Set 4653 10 Polymer pins SF1982, 1 holder LU1981.KA1 and 1 mounting wrench 566



Accessories



SF4887 Torque wrench

Advantages of the torque wrench:

- Easy insertion and removal of the ultrasonic tips
- Safe and clear storage of the ultrasonic tips



SF1977L
Rinse adapter long for the mechanical reprocessing of the Komet cooling adapter SF1979 or of the ultrasonic tips with internal thread (compatible KaVo PIEZOluxTM units) in a Miele washer/disinfector



Cleaning wire for the cooling passages of ultrasonic tips



SF1977 Rinse adapter for ultra-sonic tips with internal thread (compatible with KaVo PIEZOlux™ units) for reprocessing in a Miele washer/disinfector







Ultrasonic tips | ST1

Our range of ultrasonic tips ST1. Compatible with **Satelec® and NSK** units.

Our ST1 line offers a selection of high-quality ultrasonic tips that are compatible with the ultrasonic systems Satelec® and NSK.

The ultrasonic tips with ST1 connection can be used in the following handpieces:

- Newtron, Newtron LED, Newtron SLIM and Newtron SLIM B.LED, all made by the co. Satelec®, designed for use in the treatment units Newtron P5 (XS), Suprasson P5 Booster, P5 Newtron (LED) (XS), P-MAX Newtron (XS) and Prophymax Newtron.
- Varios 2 and Varios 2 LUX, designed for use in the treatment units Varios 970 and Varios 370 made by the co. NSK.

All ST1 ultrasonic tips are supplied with a torque wrench.

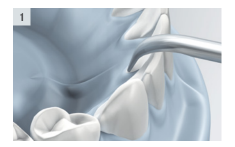
Advantages of the torque wrench:

- Easy insertion and removal of the ultrasonic tips
- Safe and clear storage of the ultrasonic tips
- The ultrasonic tips can be sterilized in the torque wrench



PL2275









Scalers | ST1

Prophylaxis. Compatible with **Satelec® and NSK** treatment units. For the removal of supragingival calculus and concrements.

S1.ST1

Removal of supragingival calculus in all quadrants.

[Fig. 1]

S1S.ST1

Removal of concrements both below and above the gingiva in all quadrants, especially in interdental spaces.

S10X.ST1

Removal of supragingival deposits in interdental spaces.

S10P.ST1

Removal of supragingival and subgingival concrements in all quadrants, especially suitable for treating periodontal pockets of low depth.

[Fig. 2]

S10Z.ST1

Instrument with depth marking, especially suitable for the removal of soft deposits and elimination of biofilms.

[Fig. 3]

Advantages of the Komet scaler tips ST1:

- Easy removal of calculus and concrements
- Precise work
- Less fatigue to the operator's hand and wrist (compared to manual instruments)

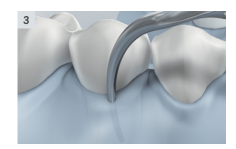












Periodontology | ST1

Periodontology. Compatible with **Satelec®** and **NSK** treatment units. Removal of concrements below the gingiva.

PFU.ST1

Removal of supragingival and subgingival concrements in all quadrants. (up to a depth of 9 mm). [Fig. 1]

PFL.ST1

Periodontal tip, curved to the left. For the removal of supragingival and subgingival concrements in all quadrants. Especially suitable for work on hard-to-access premolars and molars.

[Fig. 2]

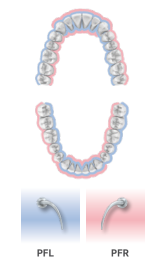
PFR.ST1

Periodontal tip, curved to the right. For the removal of supragingival and subgingival concrements in all quadrants. Especially suitable for work on hard-to-access premolars and molars.

[Fig. 3]

Advantages of the Komet periodontal tips ST1:

- Optimum bacteria management
- Gentle on the soft tissue and root surface











Implant Cleaning | SF1982

Implant prophylaxis. Compatible with **Satelec® and NSK** units. For cleaning implant necks and reconstructions.

Used in combination with the tip holder S1981.ST1, the implant cleaning tip (polymer pin) is designed for removing soft deposits from smooth implant necks and buildups below and above the gingiva.

Advantages of Komet tips for implant prophylaxis (ST1):

- No abrasion
- No roughening of smooth implant necks
- Easy to handle screw connection between the holder and the polymer pin
- Disposable pin. The holder is reusable and can therefore be reprocessed and sterilized





Accessories



PL2275 Torque wrench

Advantages of the torque wrench:

- Easy insertion and removal of the ultrasonic tips
- Safe and clear storage of the ultrasonic tips



97509

Cleaning wire for the cooling passages of ultrasonic tips



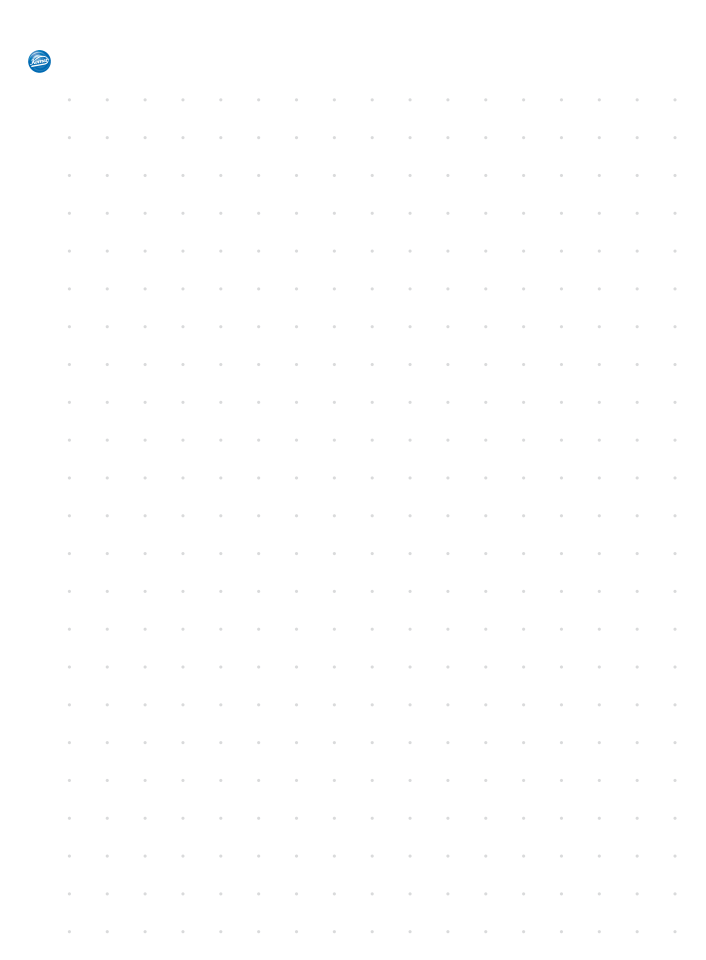
1977L.ST1

1977L.S11
Rinse adapter long for the mechanical reprocessing of ultrasonic tips with internal thread (compatible with Satelee® and NSK units) in a Miele washer/disinfector



1977.ST1
Rinse adapter for ultrasonic tips with internal thread (compatible with Satelec® and NSK units) for reprocessing in a Miele washer/disinfector





.

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

Komet Austria Handelsagentur GmbH

Hellbrunner Straße 15

5020 Salzburg · Austria

Telefon +43 (0) 662 829-434

Telefax +43 (0) 662 829-435

info@kometdental.at

www.kometdental.at