

CENDRES⁺ MÉTAUX

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Editorial

Dear Customer,

In the area of attachments, Cendres+Métaux has been market leader in the premium segment for decades.

We continually develop our proven core competences in order to bring you innovative products of Swiss-made quality. We constantly monitor key markets, as we aim to set trends with our new products and maintain our role as pioneers now and in the future.

Our high-grade products are available in more than 30 countries through our worldwide distribution network. Our website (www.cmsa.ch/dental) provides comprehensive information about our products, their benefits and practical application.

We assure you of our expert and individual attention at all times and would be delighted to hear from you.

Best regards,

Doris Göser

Doris Goser
Director of Dental Division
Member of the Executive Board









Notes

The Cendres+Métaux documentation as efficient work tool

Guidelines on order processing

This catalogue will help you select the appropriate product and contains guidelines on order processing.

Instructions for use

The complete, up-to-date technical data and instructions for use allowing correct product processing are available: online under www.cmsa.ch/dental, from your distributor or from the Cendres+Métaux customer service.

Internet

You can find comprehensive information about our products on our website: www.cmsa.ch/dental. A number of clinical cases and specialized publications are also available on the website.

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Copies and publications – including abstracts – only with written authorization of the publisher.

We reserve the right to adapt the following indications in the event of changes. Given the particularity of each market, the sales program may vary between countries.

Service

The people in charge of processing your orders have perfect product knowledge and the dental technicians answering your questions are highly qualified. In addition, the analyses we perform in case of technical problem, the counselling we offer and the richness of information we provide in print or online, enable you to **improve results and increase productivity.**

Warranty

Thanks to our extensive research, development and strict quality control, we guarantee perfect materials and products at delivery. Our dental products fulfil the requirements of the directive 93/42/EEC for medical devices and are therefore CE marked, in accordance with the law. The exact CE identification of the individual products is given on the packaging.

Terms of delivery

Our general terms of delivery are applicable in Switzerland and abroad. We reserve the right to change construction and production as well as to modify delivery and packaging. Prices are quoted on the valid price list or are available upon request.

We reserve the right to change prices at any time.

Return policy

The strict application of the directive 93/42/EEC for medical devices not only guarantees that you will always receive original products but also promotes safe use. The following measures must be taken into account: without justification for complaint, products removed from their original packaging will not be taken back but treated as scrap. Because of lack of traceability, dismantled parts cannot be taken back.

Selection of samples: All products, which cannot be required, must be returned to Cendres+Métaux immediately in intact and original packaging using the original packaging. Goods sent packaged in envelopes arrive damaged.

Liability

Since application, processing and use of our products are beyond our control; our liability is limited to material and production defects as well as imperfections related to faulty instructions for use. This type of damages will be reimbursed in the scope of our usual indemnifications.

Replacement parts

Replacement parts for attachments which are no longer listed in our current sales program can still be obtained for another ten years. Replacement parts are parts that are not permanently connected with the anchor tooth. You will find a complete list of the replacement parts in this catalogue and under www.cmsa.ch/dental.

Explanation of the symbols on labels and instructions leaflets

REF Article number

Lot/batch number

Caution: Federal (USA) law restricts this product to sale by or on the order of a dentist or physician.

Do not reuse

Rx only

Non-sterile

Consult operating instructions



Keep away from sunlight



Manufacturer



Products which are temporary or permanently in the mouth, carry the CE mark and fulfill the requirements of the Medical Devices Directive 93/42/EEC.



Contains Nickel

Quality and environment policy at Cendres+Métaux

The Cendres+Métaux quality policy adheres to a TQM model for business excellence.

As a valued customer, you benefit from the carefully thought out systems that we have implemented.

Quality = Customer satisfaction

We are very aware that customer satisfaction is a key factor for the long term success of our company:

- Our products and services exceed customer expectations.
- We provide our customers with high quality support by qualified professionals.

Quality = Conformity

Compliance with legal requirements is of paramount importance in Cendres+Métaux

- All dental products comply with the basic requirements of the Medical Device Directive 93/42/EU and carry the CE marking.
- Our Refining division complies with the requirements of the Swiss Precious Metals Act, and pays strict attention to Money Laundering Act.

Quality = Operator protection and environment protection

We reduce the effects on the environment by optimising our use of energy and raw materials by:

- strictly respecting statutory emission control levels.
- Using environmentally friendly packaging.
- We minimize the risk of accidents and increas productivity by a high safety workplace.

Quality = Process control

Our systematic production processes, sense of personal responsibility of our staff and our high-tech manufacturing facility enables us to supply our customers with flawless products within a reliable and predictable time frame.

- Every manufacturing batch leaving our plant undergoes a thorough and individual inspection and according to our highly developed protocol.
- Our integral SAP R/3 software is the worldwide standard for production management.

Quality = Continuity

Our quality management system guarantees the stability of our quality policy.

- We are certified according to: ISO 9001, ISO 13485 and ISO 14001.
- Our laboratories are accredited according to ISO/IEC 17025.

Our company does not limit itself to respecting standards; we continuously strive for improvement for the benefit of our customers.

Quality = Fairness

We stand up for the perpetuation of proper business relationships and act according to high moral, ethic and social standards.

Headquarters

Cendres+Métaux SA

Rue de Boujean 122 2501 Biel/Bienne

Phone: +41 (0)58 360 20 00

Fax: +41 (0)58 360 20 10

info@cmsa.ch

www.cmsa.ch/dental

Sales offices Switzerland

Abradent SA

Forniture Dentali

Via Rovere 11 6932 Breganzona

Phone: +41 (0)91 967 51 41

Fax: +41 (0)91 967 11 13

abradent@ticino.com

Subsidiary companies

Cendres+Métaux France SAS

3-5 rue du Pont des Halles, Bâtiment B, Hall 3

94150 Rungis

France

Phone: +33 1 48 89 78 78

Fax: +33 1 48 89 81 12

cmfr@cmsa.ch

www.cmsa.ch/dental

Great Britain

Cendres+Métaux UK Ltd.

Suite 10, The Green, Fountain Street GB-Macclesfield, Cheshire SK10 1JN

United Kingdom

Phone: +44 1625 413 990

Fax: +44 1625 423 558

cmuk@cmsa.ch

www.cmsa.ch/dental

Italy

Cendres+Métaux Italia S.r.I.

Via D. Balestrieri 1

20154 Milano

Phone: +39 02 33 61 15 10

Fax: +39 02 33 60 01 11

info@cmdental.it

www.cmsa.ch/dental

Korea

Cendres+Métaux Korea Ltd.

8F. Shinhan Bldg. 2-42, Yangjae 1-dong, Seocho-gu

137-886 Seoul

Corea

Phone: +82 2575 3848 Fax: +82 2575 2641

cmkr@cmsa.ch www.cmsa.ch/dental

Distributors EU

Dentsply Prosthetics Austria GmbH

Währingerstrasse 27 1090 Wien Austria

Phone: +43 1 405 33 43 Fax: +43 1 408 50 40

waehring.degudent-at@dentsply.com www.dentsply-prosthetics.at

Belgium

Arseus Lab nv

Mannebeekstraat 33 8790 Waregem Belgium

Phone: +32 56 62 88 00 Fax: +32 56 62 89 20 sales@arseus-dental.be

www.arseus-dental.be

Kerckaert & Laboror NV SA

Wolfsakker 7 9160 Lokeren Belgium

Phone: +32 93 40 42 70 Fax: +32 93 40 42 39 info@laboror.be www.kerckaert.be

Czech Republic

ROD a.s.

Nad Vršovskou horou 1423/10 101 00 Praha 10 Czech Republic Phone: +420 224 314 806

info@rodpraha.cz www.rodpraha.cz

Denmark

Dansk Aedelmetal A/S

Bygmarken 8, P.O. Box 283 3520 Farum Denmark

Phone: +45 3614 00 00 Fax: +45 3614 00 04 dansk@aedelmetal.dk www.dansk.aedelmetal.dk

Finland

Plandent Oy

Asentajankatu 6 00880 Helsinki Finland

www.plandent.fi

Phone: +358 20 779 52 20 Fax: +358 20 779 52 22 myynti@plandent.com

Germany

Wegold Edelmetalle GmbH

Alte Salzstrasse 9 90530 Wendelstein

Germany Phone: +49 9129 40 30 0 Fax: +49 9129 40 30 40 info@wegold.de

www.wegold.de

For Pekkton®: Anaxdent GmbH

Olgastrasse 120A 70180 Stuttgart Germany

Phone: +49 711 6200920 Fax: +49 711 6200 9229 info@anaxdent.com www.anaxdent.com

Greece

Vlachopoulos Epameinondas

24-26 Halkokondyli Street 104 32 Athens Greece

Phone: +30 210 523 33 97 Fax: +30 210 523 08 27 nondasdt@hol.gr

Hungary Molnar Kereskedöhaz Kft.

www.aestheticlab.gr

Somogyi Béla ut 32 9023 Györ Hungary Phone: +36 30 927 19 18 Fax: +36 96 423 092 molnarkerhaz@t-online.hu

Realtrade Kft.

Hölgy u. 9/B 1102 Budapest Hungary Phone: +36 1 261 66 30 Fax: +36 1 261 43 48 info@realtrade.hu www.realtrade.hu

Netherlands

Dental Union Plandent

Ravenswade 54-K 3439 LD Nieuwegein Netherlands

Phone: +31 30 288 88 88 Fax: +31 30 288 50 02 nieuwegein@dentalunion.nl www.dentalunion.nl

Norway

Norsk Orthoform Depot A/S

Tvetenveien 158 0671 Oslo Norway

Phone: +47 22 76 01 40 Fax: +47 22 26 02 30 infomasjon@norskorthoform.no www.norskorthoform.no

Russia

Swiss Import LLC

Leningradskoye shosse 39, bld 2 125212 Moscow Russia

Phone: +7 903 1623177 Fax: +7 495 6631585 swiss_import@mail.ru

Spain

Cendres+Métaux Ciencia y Tecnologia Dental, S.L.

Aribau 168-170, 1° 3a 08036 Barcelona

Phone: +34 933 032 311 Fax: +34 933 074 707 info@cmdental.es www.cmdental.es

Sweden

M-Tec Dental AB

Ridspögatan 6, Box 288 213 77 Malmö Sweden Phone: +46 40 7 55 45

Fax: +46 40 611 38 70 info@m-tecdental.se www.m-tecdental.se

Turkey

Eleksan San. Tic. Ltd. Sti.

Kürkçüler Cad Alsan Sok No.5 PK 34775

Yukan Dudulla-Istanbul

Turkey

Phone: +90 216 466 41 10 Fax: +90 216 465 05 00 dialogue@eleksan.com www.eleksan.com

Distributors Asia

China

Beijing Jia Lian Cheng Ye Medical Instrument Co., Ltd.

A2005, Tower A, 2nd Floor Jin Yuan International Center Building Dongran North Street, Haidian District 9 100039 Beijing

China

Phone: +86 10 88 20 39 90 Fax: +86 10 88 20 39 91 lixuejun@bjfic.com www.bjfic.com

Hong Kong

Focus Medical Instrument Ltd.

Rm 701, 7/F., OfficePlus @ Prince Edward 794-802 Nathan Road Mong Kok, Kowloon Hong Kong Phone: +852 2398 0234

Phone: +852 2398 0234 Fax: +852 2365 1711 cs@fmic.com.hk

3 On Dental & Industrial Supplies Co., Limited

Room 504, Sunbeam Plaza, 1155 Canton Road Mongkok, Kowloon

Hong Kong Phone: +852 25 22 88 33 Fax: +852 25 24 42 14 3ondental@hongkong.com

Indonesia

Cipta.d lab

JI. Tanggulangin 2 60265 Surabaya Indonesia

Phone: +62 31 567 83 24 Fax: +62 31 566 66 10 taniamirella@ciptadlab.com

Israel

AG Metals Ltd.

P.O. Box 1239 47111 Ramat Hasharon Israel Phone: +972 3 547 29

Phone: +972 3 547 29 39 Fax: +972 3 547 15 70 ami@agmetals.com www.agmetals.com

M.T.D. Ltd. Dental Products

10, Ben Avigdor Street 67218 Tel-Aviv Israel

Phone: +972 3 562 18 33 Fax: +972 3 562 06 53 info@mtdental.co.il www.mtdental.co.il

Japan

Daishin Trading Co., Ltd.

3-231-3 Hamadera Koen-cho, Nishi-ku, Sakai-shi

592-8346 Osaka

Japan

Phone: +81 72 264 84 98 Fax: +81 72 264 18 24

takagi@daishintrading.co.jp

www.daishintrading.co.jp

Smart Practice Japan

2nd Floor Asahi Yamato Building 2-2-13 Yamato-Higashi, Yamato-shi

Kanagawa, 242-0017

Japan

Phone: +81 46 200 5620

Fax: +81 46 200 5625

adunbar@smartpractice.co.jp

www.smartpractice.co.jp

Korea

Sungwon Dental Co. Ltd.

Dental art Building 3F, 22-6, Tongil-ro, Jung-gu

100-800 Seoul

Korea

Phone: +82 2 776 16 56

Fax: +82 2 753 50 20

sungwondental@sungwondental.co.kr

www.sungwondental.co.kr

Kuwait

Advanced Technology Co.

P.O. Box 44558

32060 Hawalli

Kuwait

Phone: +965 571 17 60

Fax: +965 571 17 61

ceres@atc.com.kw

www.atc.com.kw

Saudi Arabia

Basamat Al-Shifa Medical Supply

King Saud Street P.O. Box 9076

31413 Dammam Saudi Arabia

Phone: +966 3 833 1137

Fax: +966 3 834 1099

a.hammad@basamat-alshifa.com

Taiwan

Healthy Medical & Textile Co., Ltd.

13F, 111-8, Shin-Te Road, San-Chung City

Taipei Hsien

Taiwan Phone: +886 2 85 12 41 55

Fax: +886 2 85 12 44 93

healthym@ms15.hinet.net

Distributors North America

U.S.A

Sterngold Dental LLC

23 Frank Mossberg Drive Attleboro, MA 02703-0967

United States

Phone: +1 800 243 99 42

Fax: +1 800 531 26 85

info@sterngold.com

www.sterngold.com

Canada

Swiss NF Metals Inc.

461 Alden Road, Unit 26 & 27 Markham, ON L3R 3L4

Canada

Phone: +1 905 479 25 00

Fax: +1 905 479 25 02

info@swissnf.com

www.swissnf.com

Distributor Australia

Australia

Impulsedent Australia

50 Natalie Road 4207 Buccan QLD

Australia

Phone: +61 (0)7 3200 4750

Fax: +61 (0)7 3200 4752

sales@impulsedent.com.au www.impulsedent.com.au

+ Intracoronal, not adjustable Plasta	30
+ Intracoronal, adjustable Mc Collum Pt-Snap Biloc®	30 31 32
+ Extracoronal, adjustable M-SG® Star 1 M-SG® Star 2 Mini-SG® F/R Mini-SG® PLUS Mini-SG® SG®-slide attachment	12-14 15-16 17-18 19-20 23 24-25
+ Extracoronal, hinged Mini-Dalbo® Dalbo®-S Roach Ball Joint Tecnoroach	26 27 28 29
+ Extracoronal, bolted Mini-SG® Latch	21-22



Characteristics

- Guide grooves integrated in the attachment
- Can be activated by exchanging the plastic inserts
- Based on the patented Mini-SG® System

Processing advantages

- Significant saving in time of up to 40% (!) due to duplicating aid (supplied free of charge) and because fabrication of a customized milled bracing arm is no longer required
- Compact design with rounded edges:
- saves time
- optimizes the aesthetics
- Slimline dimensions allow placement with limited space availability
- Only a few instruments required for a reliable, quick technique

Clinical advantages

- The attachment principle is evidence-based clinically
- Extracoronal placement ensures minimal reduction of tooth structure during preparation
- Self-centring due to the design of the integrated bracing unit:
- The patient can fit the restoration easily
- Attachment design protects the periodontal region and facilitates cleaning

Indications

Dental and dental-gingival supported dentures:

- Interdental insertion dentures
- Rigid unilateral and bilateral free-end dentures
- Dentures with one interdental saddle and one free-end situation/Insertion denture and free-end parts in combination

Contraindications

- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- Unilateral dentures without transverse bracing

Description of single parts and materials

Female parts

T = Pure titanium, can be permanently retained in the denture framework using the duplicating or adhesive technique. The integrated retention also provides the option of polymerization into the denture.

Y =Yelor (gold-coloured), can also be connected to the super-structure by soldering.

 $\mathbf{M} = \mathbf{med.}$ steel. Special alloy for medical use. The nickel alloy is highly corrosion-resistant.

⚠ Contains nickel.

Male parts

C = Ceramicor®, used for the cast-on technique

Y = Yelor, two versions of the male part, which can be connected to the abutment crown by soldering or laser welding depending on the design of the contact plate

K = Korak, made from burnout plastic, can be cast in the alloy of your choice provided that the alloy has a minimum 0.2% proof stress of $500N/mm^2$.

Friction inserts

G = Galak, mouth-resistant plastic.

Description of the different versions

Versions with female parts in pure titanium (T)

M-SG® Star 1 TC: version «casting-on»:

Integration male part: casting-on.

Integration female part: adhesive technique or polymerized.

M-SG® Star 1 TY: version «laser welding»:

Integration male part: laser welding.

Integration female part: adhesive technique or polymerized.

M-SG® Star 1 TK: version «casting»:

Integration male part: casting.

Integration female part: adhesive technique or polymerized.

Versions with female parts in gold alloy (Y)

M-SG® Star 1 YY: version «soldering»:

Integration male part: soldering

Integration female part: adhesive technique, polymerized, soldering or laser welding.

Versions with female parts in med. steel (M)

M-SG® Star 1 MC: version «casting-on»:

Integration male part: casting-on

Integration female part: adhesive technique, polymerized, soldering or laser welding.

M-SG® Star 1 MY: version «soldering»:

Integration male part: soldering.

Integration female part: adhesive technique, polymerized, soldering or laser welding.

M-SG® Star 1 MK: version «casting»:

Integration male part: casting.

Integration female part: adhesive technique, polymerized, soldering or laser welding.

Limitation of use

Unilateral dentures without transversal support

Requirement for correct technique

Simple parallelometer for correct alignment of the male parts

Additional information

The Mini-SG® F and Mini-SG® R friction inserts (G = Galak) are compatible, but the female part and male part are not compatible.





Male part with female part; illustration of the components



Female part



Male part



For casting-on



For laser welding



For soldering



For casting

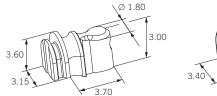






Insert with 4 different friction grades

The products carry the CE Mark. See packaging for details. For further instructions, warnings and for precautions please refer to the instructions for use.





Versions with female parts in pure titanium (T)

Versions with female parts in	pure titanium (Τ)	
1:1	Order No.	Complete parts	Description
	05000429*	M-SG® Star 1 TC for casting-on	
05000430*		M-SG® Star 1 TY for laser welding	
	05000432*	M-SG® Star 1 TK for casting	
1:1		Single parts	
	05000433*	Female part T complete	For resin-bonding into a metal framework or polymerizing into the denture
Versions with female parts in	gold alloy (Y)		
1:1	Order No.	Complete parts	Description
	05000431*	M-SG® Star 1 YY for soldering	
1:1		Single parts	
	05000434*	Female part Y complete	For resin-bonding, lasering or soldering into a metal framework or polymerizing into the denture
Versions with female parts in	med steel (M)		
1:1	Order No.	Complete parts	Description
	05000671*	M-SG® Star 1 MC for casting-on	2.55.7
	05000672*	M-SG® Star 1 MY for soldering	
	05000673*	M-SG® Star 1 MK for casting	
1:1		Single parts	
	05000674*	Female part M complete	For resin-bonding, lasering or soldering into a metal framework or polymerizing into the denture
·	055691	Friction inserts G Yellow	Delivery unit: package of five Smooth friction approx. 300 g
	055356	Red	Normal friction approx. 600 g
in the second se	055357	Green	Strong friction approx. 900 g

 $^{^{\}star}$ Mounted with friction insert G red (055356), additionally included is a yellow (055691) and a red (055356) friction insert and the duplicating aid G (07000040).

055358

Blue

Extra-strong friction

> 1200g

M-SG® Star 1

1:1	Order No.	Single parts	Description
	0500 0407	Male part C for casting-on	
	0500 0408	Male part Y for soldering	
	0500 0409	Male part Y for laser welding	
	0500 0410	Male part K burnout plastic	
1:1		Auxiliary parts	
	0700 0040	Duplicating aid G	For fabricating the adhesive box in the denture. The duplication aid must not be used instead of the female part as a temporary replacement and also must not be placed in the mouth for impression-taking.
	07000042	Transfer jig	For master model
1:1		Auxiliary instruments	
	072627	Special parallelometer insert	For easier mounting of the male part
	07000056	Insert remover	For removing the plastic insert
1:3			
	070347	Tweezers	For insertion and removing of the plastic insert

Characteristics

- Guide grooves integrated in the attachment
- Screw-activated plastic inserts
- Based on the patented Mini-SG[®] System

Processing advantages

- Significant saving in time of up to 40% (!) due to duplicating aid (supplied free of charge) and because fabrication of a customized milled bracing arm is no longer required
- Compact design with rounded edges:
- saves time
- optimizes the aesthetics
- Slimline dimensions allow placement with limited space availability
- Only a few instruments are required for a reliable, quick technique

Clinical advantages

- The attachment principle is evidence-based clinically
- Extracoronal placement ensures minimal reduction of tooth structure during preparation
- Self-centring due to the design of the integrated bracing unit:
- The patient can fit the restoration easily
- Attachment design protects the periodontal region and facilitates cleaning

Indications

Dental and dental-gingival supported dentures:

- Interdental insertion dentures
- Rigid unilateral and bilateral free-end dentures
- Dentures with one interdental saddle and one free-end situation/ Insertion denture and free-end parts in combination

Contraindications

- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- Unilateral dentures without transverse bracing

Description of single parts and materials

Female part

T = Pure titanium, can be permanently retained in the denture framework using the duplicating or adhesive technique. The integrated retention also provides the option of polymerization into the denture.

Male part

3 male part designs in 3 different materials are tailored to the specific requirements of the particular technique: $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1$

C = Ceramicor® is used for the casting-on technique.

Y = Yelor can be connected to the abutment crown using the laser welding technique.

K = Korak is made from burnout plastic, can be cast in the alloy of your choice provided that the alloy has a minimum 2 % proof stress of $500N/mm^2$

Friction insert G

 ${f G}={f Galak}$ is an orally stable plastic. 2 versions are available depending on the amount of friction required. The friction insert is subject to wear and as a precaution should be replaced by a qualified person at the annual checkup.

Description of the different versions

M-SG® Star 2 TC: «For casting-on» version: The male part is connected to the abutment crown using the casting-on technique and the female part can be retained using the adhesive technique or polymerized into the denture.

M-SG® Star 2 TY: «For laser welding» version: The male part is connected to the abutment crown using the laser-welding technique and the female part can be retained using the adhesive technique or polymerized into the denture.

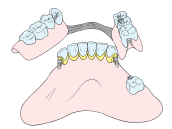
M-SG® Star 2 TK: «For casting» version: The burnout male part is used for fabricating the male part in the same alloy as the crown and the female part can be retained using the adhesive technique or polymerized into the denture.

Limitation of use

Unilateral dentures without transversal support

Requirement for correct technique

Simple parallelometer for correct alignment of the male parts





Male part with female part; illustration of the components



Female part



Friction insert

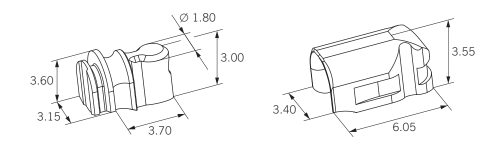


Activation screw



Male part

M-SG® Star 2



1:1	Order No.	Complete parts	Description
	05000411*	M-SG® Star 2 TC for casting-on	
We made to	05000412*	M-SG® Star 2 TY for laser welding	
	05000413*	M-SG® Star 2 TK for casting	
1:1		Single parts	
	05000414*	Female part T complete	For resin-bonding into a metal framework or for processing into the denture resin
	055775	Activating screw T	For fine adjustment of the friction strength
	055774	Friction inserts G Orange	Delivery unit: package of five Range of friction strength: 100 – approx. 600 g
	055811	Violet	Range of friction strength: 500 – approx. 1000 g
	05000407	Male part C	For casting-on
	05000409	Male part Y	For laser welding
	05000410	Male part K	Burnout plastic
1:1		Auxiliary parts	
	07000041	Duplicating aid G	For fabricating the adhesive box in the denture. The duplication aid must not be used instead of the female part as a temporary replacement and also must not be placed in the mouth for impression-taking.
	07000042	Transfer jig	Male part analogue for master model
1:1		Auxiliary instruments	
	072627	Special parallelometer insert	For easier mounting of the male part
1:2			
	072653	Screwdriver/activator	Multifunctional use. For screwing, unscrewing, activating and deactivating.
1:3			
	070347	Tweezers	For insertion and removing of the plastic insert

 $^{^{\}star}$ Mounted with friction insert orange (055774), additionally included is an orange (055774) and a violet (055811) friction insert and the duplicating aid G (07000041).

The extracoronal, friction-grip/retention-grip slide attachment from the Mini-SG® system

Characteristics

- Friction-grip/retention-grip solution possible
- Can easily be adapted to the different situations in the mouth (transformable)
- Guide grooves integrated in the attachment
- Adjustable

Processing advantages

- Time saving as there is no need for a milled brace support
- Time saving because of simple and safe processing
- Small dimensions allow placement even in limited spaces.
- Simple transformation from a screw-retained version to a retention-grip, friction-grip, locked or even resilient solution
- Several versions of the Mini-SG®F, a solution for every budget!

Clinical advantages

- Easy and safe adjustability
- The gentle click-in of the denture into the retentive connection gives the patient a secure feeling.
- The extracoronal position allows preparation with minimal loss of tooth substance.
- The basal shape protects the gingiva and facilitates cleaning
- Made from absolutely innocuous materials:
 e.g. the female part is made of pure titanium which guarantees an excellent biocompatibility.

The male part is in Valor®, a palladium-free and copper-free alloy.

The friction inserts are made of mouth-resistant special plastic.

Indications

Dental and dental-gingival supported dentures:

- Interdental insertion dentures
- Rigid unilateral and bilateral free-end dentures
- Dentures with one interdental saddle and one free-end situation/ Insertion denture and free-end parts in combination
- Restorations can be planned in advance

Contraindications

- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- Unilateral dentures without transverse bracing

Description of single parts and materials

Female part available in pure titanium or Ceramicor®. The female part can be resin-bonded into the metal framework thanks to the duplicating technique. Due to the provided retentions it can also be processed into denture resin. Additionally the female part in Ceramicor® can be connected with the suprastructure by means of casting-on with precious metal alloys.

The male part is available in Valor®, a palladium- and copper-free precious metal alloy or in Ceramicor® both suitable for casting-on or soldering.

The male part has a prefabricated groove for the insertion of the solder rod, this facilitates the soldering operation.

The male part made of burn-out plastic can be cast in the alloy of your choice provided it has a minimal 0.2% proof stress of 500 N/mm².

Four sliding or friction inserts made of mouth-resistant plastic allow simple and safe adjustment of the friction.

Mini-SG® R

Two differently dimensioned **retention inserts** made of mouth-resistant plastic allow simple and safe adjustment of the soft retention. This ingenious retention principle securely fixes the denture and protects the male part against wear.

Description of the different versions

Mini-SG® F/R TV

The BIOPLUS version.

The perfect precision and stability of the two prefabricated parts made of Valor® and pure titanium, both free of toxic elements, guarantee very economical processing and innocuous behaviour in the mouth. The male part of Valor® is distinguishable by an indentation on the occlusal surface of the cylindrical part.

Mini-SG® F/R TC

The **STANDARD** version.

The perfect precision and stability of the two prefabricated parts made of Ceramicor® and pure titanium guarantee very economical processing. The palladium containing alloy Ceramicor® has proved its values for decades in the mouth of the patients.

Mini-SG® F/R TK

The **ECONOMIC** version.

The economic version with many advantages. By casting the male part in the alloy of your choice, provided it has a minimal 0.2% proof stress of 500 N/mm², and the use of the female part made of pure titanium perfect precision and stability is guaranteed.

Mini-SG® F/R CC/CK

The CLASSIC version.

The complement to the Mini-SG® F system. This allows the female part, made of Ceramicor®, to be connected directly to the suprastructure by casting-on with a precious metal alloy.

Limitation of use

Unilateral dentures without transversal connection

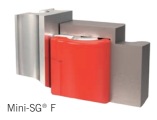
Condition for correct processing

Simple parallelometer apparatus for placement of the male parts

Additional information

The male part is compatibel with all the available female parts of the Mini-SG $\!\!^{\rm e}$ system.







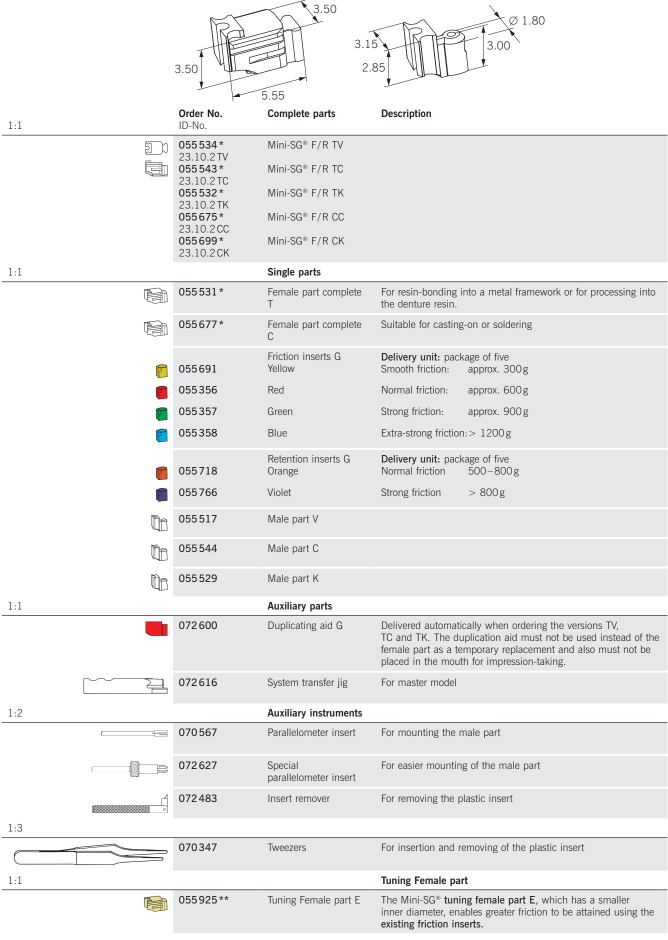




Male part of the Mini-SG® system

The products carry the CE Mark. See packaging for details. For further instructions, warnings and for precautions please refer to the instructions for use.

Mini-SG® F/R



^{*} Mounted with a red friction insert (055356). Additionally included are a yellow (055691) and red (055356) friction insert as well as an orange (055718) and violet (055766) retention insert.

^{**} Mounted with a yellow friction insert (055691), included are a red (055356), a green (055357) and a blue (055358) one.

Characteristics

- Friction-fit slide attachment
- Screw-activated
- Convertible as this system only uses one male part: Easily and cost-effectively adapted to changing conditions in the mouth.
- Guide grooves integrated in the attachment

Processing advantages

- Considerable savings in time and costs of up to 40 %(!) during processing, due to the milled brace support and the (free) duplicating aid.
- Its minimal dimensions enable this attachment to be used where space is limited.
- Easily converted with parts of the same system to create a retentive, screw-retained, latchtype or articulated attachment Available in two top performance versions:
- High grade precious metal alloy, cast-on male part
- Burnout plastic male part for casting
- Female part for resin-bonding; reliable and long-lasting.

Clinical advantages

- Low-maintenance functional principle – gentle, low-abrasion friction in the plastic
- Patients consider friction in plastic extremely pleasant.
- The denture retention force can be adjusted easily and progressively as required.
- The plastic part is easily replaced in a matter of seconds.
- Two different sizes of friction insert widen the range of adjustments.
- Placed extracoronally for minimally invasive tooth preparation.
- The underside is designed to promote good oral hygiene and is easily cleaned.

Indications

Dental and dental-gingival supported dentures:

- Interdental insertion dentures
- Rigid unilateral and bilateral free-end dentures
- Dentures with one interdental saddle and one free-end situation/ Insertion denture and free-end parts in combination

Contraindications

- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- Unilateral dentures without transverse bracing

Description of single parts and materials

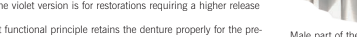
The female part is made of pure titanium which is a top grade material. The female part can be resin-bonded into the metal framework thanks to the duplicating technique. The duplicating aid simplifies the procedures and perfects the joint between the female and removable denture. The female includes retainers for polymerizing it into the denture. The pure titanium activating screw in the underside of this attachment adjusts the friction very accurately and progressively.

The male part is made of Valor® which is a high grade, palladium-free, copper-free precious metal alloy for casting-on or soldering to precious metal alloys or, alternatively, of Korak for casting to meet specific needs. The precious metal male part has a prefabricated groove for inserting the solder rod to facilitate soldering (if required).

The male part is made of burnout plastic and can be cast with your alloy of choice provided that it has an 0.2 % proof stress of at least 500 N/mm².

Two different sizes of friction insert made of plastic enable the friction to be adjusted easily and reliably. The insert is selected to achieve the desired basic friction – the orange friction insert is intended for restorations requiring only minimal force to release them, e.g. several abutment teeth, and the violet version is for restorations requiring a higher release force

This brilliant functional principle retains the denture properly for the prevailing conditions, is reliable and safeguards the male part against wear.



Description of the different versions

Mini-SG® PLUS TV

The **BIOPLUS** version.

The prefabricated components are made of high grade dental materials to provide for perfect precision of fit and stability, extremely rational processing without additional procedures and are considered safe for use in patients' mouths.

Mini-SG® PLUS TK

The **BUDGET** version.

The cost-effective version with many advantages. Casting the male part with your alloy of choice, provided it has an 0.2% proof stress of at least 500 N/mm², and using the pure titanium female part provides for properly functioning, cost-effective restorations.

Limitation of use

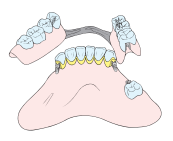
Unilateral dentures without transversal connection

Condition for correct processing

Simple parallelometer apparatus for placement of the male parts

Additional information

The male part is **compatible** with all the available female parts of the Mini-SG $^{\otimes}$ system.



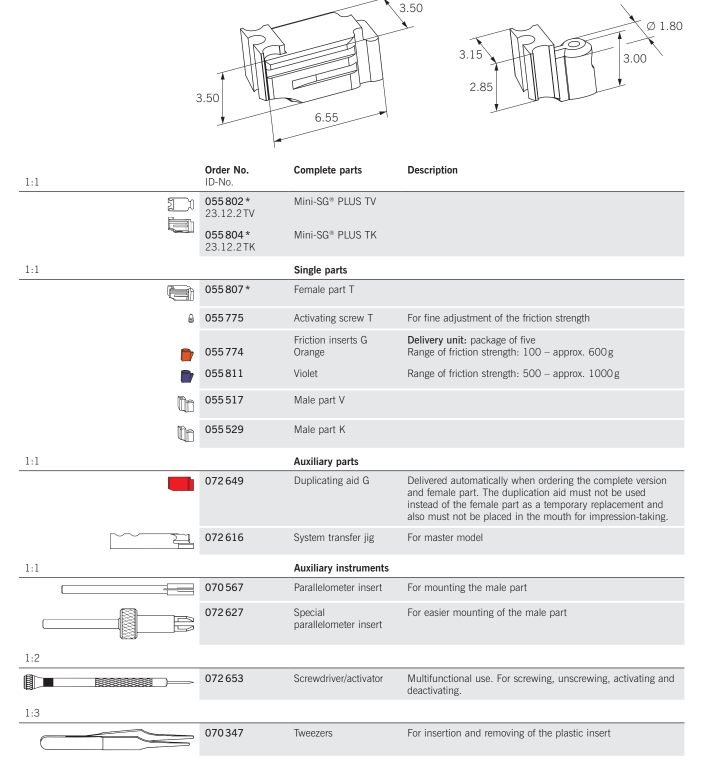






Male part of the Mini-SG® system

Mini-SG® PLUS



^{*} Includes the housing T, the activating screw T (055775), the orange (055774) and violet friction insert (055811) and the duplicating aid G (072649).

Characteristics

- Press-fit latch: Straightforward and reliable locking – only requires minimal maintenance
- Excellent for unilateral and bilateral restorations
- Latch consists entirely of palladium-free and copper-free materials.
- Easily adapted to changing oral conditions (convertible due to the system male part)

Processing advantages

- Small dimensions allow placement in limited spaces.
- Straightforward and ingenious as the latch female part only has four parts!
- Time-saving because of simple and safe processing
- Easily converted within the system to produce a friction-fit, retentive, screw-retained or even a stress-broken restoration for the patient (system male part)
- Female part for resin-bonding;
 reliable and long-lasting

Clinical advantages

- Fitted and removed by pressing on the latch pin head and holding it in
- Restoration fitted and removed without friction or harming the periodontium
- Made of safe materials:
 The male part is made of palladium-free and copper-free Valor® precious metal alloy for casting-on. The entire housing is made of titanium.

Indications

Dental and dental-gingival supported removable dentures:

- Implant-supported restorations
- Unilateral and bilateral free-end dentures
- Interdental insertion dentures
- Dentures combining interdental and free-end situations
- Restorations can be planned in advance

Restorations excluding custom bracing units:

- Unilateral, tooth supported insertion dentures
- Bilateral tooth supported insertion dentures

Restorations including custom bracing units:

- Unilateral free-end dentures (up to 2 denture teeth loaded)
- Bilateral free-end dentures
- Bilateral combined fixed/removable dentures (free-end and interdental saddles)

Please note: Depending on the case, a custom bracing unit may be dispensed with under the following conditions:

- Patient does not suffer from bruxism
- Six-monthly recall appointments guaranteed
- Saddle extended to the maximum degree
- Minimum leverage
- Minimally resilient restoration
- Maximum tooth support and minimum gingival support for the denture

Contraindications

- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- All applications not specifically listed as being indications taking the comments into account.

Description of single parts and materials

Female part: All four parts of the latch housing are made of pure titanium and Syntax titanium alloy. These materials fullfil high quality standards to ensure that the latch functions reliably and long-term with only a minimum of maintenance. The only difference between the left and right versions is the location of the latch pin aperture. The use of a titanium alloy for the latch spring is unique for a latch mechanism: It required much labour-intensive developmental work!

The male part is made of Valor® high grade palladium-free and copper-free precious metal alloy. It is easily cast-on or soldered to frameworks made of all standard precious metal alloys.

How the Mini-SG® functions

The extremely small dimensions of the Mini-SG® press-fit latch are impressive.

It can be used where space is limited, without having to dispense with the advantages of a latch restoration. The patient simply presses the button and holds it in to insert or remove the restoration stress-free.

Converts within the Mini-SG® system

The Mini-SG® latch is very easily and flexibly converted to new oral conditions: Remove the outer section of the restoration, fit a friction-fit female part or duplicating aid and take an impression. Before casting the master model, fit the system transfer jig to act as a so-called male analogue. All conversions are easily completed on the model as required for the specific case.

Limitation of use

A bracing unit is recommended for most cases. The only exception being tooth-supported dentures (removable dentures). For further details, please refer to the instructions for use.

Conditions for correct processing

Simple parallelometer apparatus for positioning the male parts correctly for bilateral restorations

Milling machine for milling the bracing unit

Additional information

The system male part is compatible with all female parts in the Mini-SG® system.





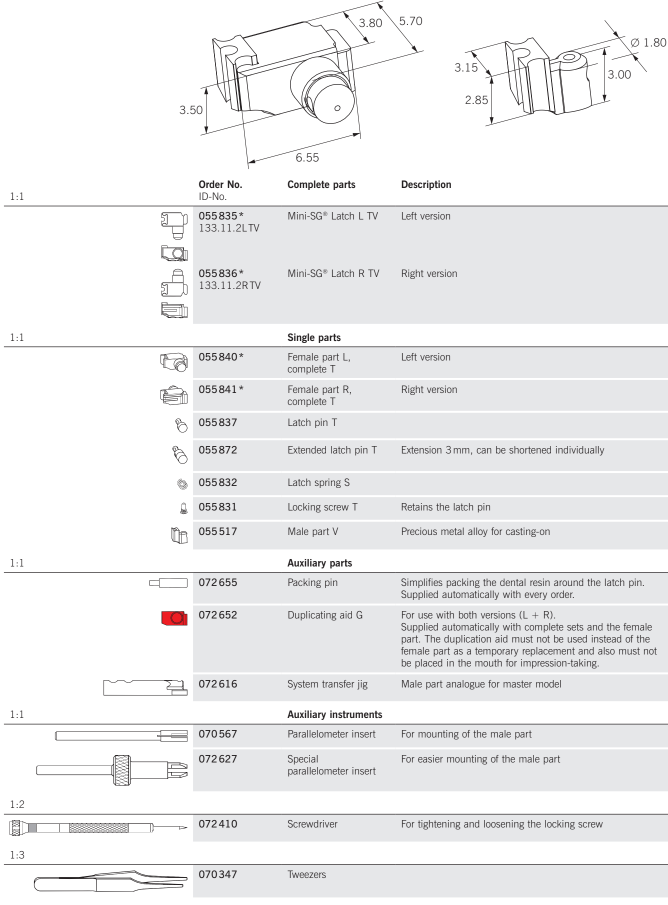
Mini-SG® latch, complete





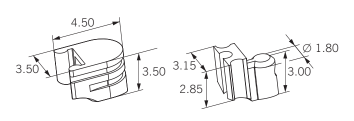
Male part of the Mini-SG® system

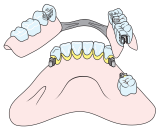
Mini-SG® Latch



^{*} Comprises housing T, latch pin T (055837), latch spring \$ (055832) and locking screw T (055831), incl. duplicating aid G (072652) and packing pin (072655).

Extracoronal, adjustable friction-grip attachment







1:1	Order No. ID-No.	Complete parts	Description
	055365* 23.06.2 DC 055364* 23.06.2 DK 055919* 23.06.2 XC 055487* 23.06.2 XK	Mini-SG® DC Mini-SG® DK Mini-SG® XC Mini-SG® XK	Delivery unit: package of two
1:1		Single parts	
	055371*	Female part complete D	For processing
	055489*	Female part complete X	For soldering or processing
		Friction inserts G	Delivery unit: package of five
	055691	Yellow	Smooth friction: approx. 300 g
	055356	Red	Normal friction: approx. 600g
	055357	Green	Strong friction: approx. 900 g
	055358	Blue	Extra-strong friction: > 1200 g
	055361	Male part C	Casting-on
	055529	Male part K	Burnout plastic
1:1		Auxiliary parts	
	072481	Transfer jig	Use with red friction insert (055356)
1:1		Auxiliary instruments	
	070567	Parallelometer insert	For mounting the male part
	072483	Insert remover	For removing the plastic insert
1:3			
	070347	Tweezers	For insertion and removing of the plastic insert
1:1			Tuning Female part
	055925**	Tuning Female part E	The Mini-SG® tuning female part E, which has a smaller inner diameter, enables greater friction to be attained using the existing friction inserts.

Advantages:

Guide grooves integrated in the attachment

Easily adjustable thanks to the exchange of four different friction inserts

Indications

Dental and dental-gingival supported dentures:

- Interdental insertion dentures
- Rigid unilateral and bilateral free-end dentures
- Dentures with one interdental saddle and one free-end situation/Insertion denture and free-end parts in combination
- Restorations can be planned in advance

Contraindications

- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- Unilateral dentures without transverse bracing

- * Mounted with red friction insert (055 356), additionally included is a green friction insert (055 357)
- ** Mounted with a yellow friction insert (055691), included are a red (055356), a green (055357) and a blue (055358) one.

The products carry the CE Mark. See packaging for details. For further instructions, warnings and for precautions please refer to the instructions for use.

Slide Attachment SG®

Extracoronal, adjustable friction-grip attachment

Characteristics

- Guide grooves integrated in the attachment
- Screw-activated friction insert
- Low maintenance principle of function

Processing advantages

- Saves time as no milled brace support is required
- The simple and reliable processing techniques save time
- Its minimal dimensions enable this attachment to be used where space is limited.
- Two versions are available as required:
- Ceramicor® male part for casting-on with precious metal alloys
- Burnout Korak male part for casting with the alloy of your choice
- The duplicating aid saves a great deal of time when fabricating the box required for the resin-bonding technique.

Clinical advantages

- Activated easily, reliably and progressively with a screw.
 The plastic section can be replaced.
- The abutment tooth does not require specific or even traumatizing preparation.
- Smoothe friction with low abrasion between the plastic insert and metal male part
- Strong design of male part
- The underside is designed to promote good oral hygiene and is easily cleaned.

Indications

Dental and dental-gingival supported dentures:

- Interdental insertion dentures
- Rigid unilateral and bilateral free-end dentures
- Dentures with one interdental saddle and one free-end situation/Insertion denture and free-end parts in combination
- Adhesive technique

Contraindications

- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- Unilateral free-end dentures without transverse support

Description of single parts and materials

The female part is made of Doral, which is a white precious metal alloy with high elasticity values. The OSV (high strength precious metal alloy) screw can be reduced as required and is used to adjust the friction progressively. This screw draws the two housing sides together to adjust the friction between the Galak insert (plastic resistant to oral conditions) and the male part. To allow for adequate flexibility, only the specially prepared rear section of the housing must be resin-bonded or polymerized into the cobalt chrome denture base. The duplicating aid simplifies these procedures and perfects the connection between the female part and removable denture.

The male part is made of Ceramicor® which is a non-oxidizing, copper-free, precious metal alloy for casting-on technique or Korak. Korak is a burnout plastic which permits the use of any alloy with an 0.2% proof stress of at least 500 N/mm².

Fitting to a cobalt chrome denture: The occlusal stop on the male and the guiding grooves must be integrated into the design of the cobalt chrome denture base.

Description of the different versions

SG® DC

The top version: The perfect fit and strength of the prefabricated **Doral** and **Ceramicor**® components provide extremely rational processing. **SG**® **DK**

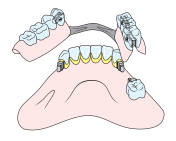
This is the cost-effective version with many advantages. Casting the **Korak** male with your alloy of choice, keeping to the minimum requirements, provides for good precision of fit and the corresponding strength. This version achieves its best results in resin-bonding dentistry.

Limitation of use

Unilateral dentures without transverse splinting

Conditions for correct processing

Simple parallelometer apparatus for placement of the male part





Slide Attachment SG®

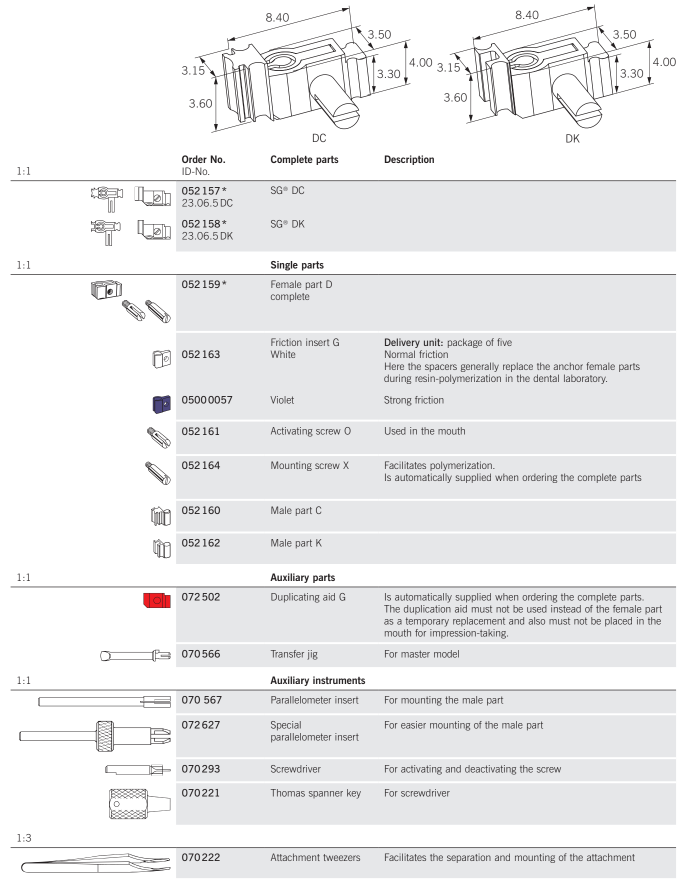


Female part



Male part

Slide Attachment SG®



^{*} Housing D
Activating screw O
Mounting screw X
Friction insert white
Duplicating aid G

Mini-Dalbo®

Extracoronal, adjustable hinge attachment with rotation



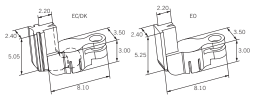




Male part







1:2	Order No. ID-No.	Complete parts	Description
	00.01.050	Mini-Dalbo® EO	
	00 04 0 50	Mini-Dalbo® EC	
	051659 83.01.2 DK	Mini-Dalbo® DK	
1:2		Single parts	
- C	9 050697	Female part E	For polymerization (no soldering). Adjustable
G	9 051662	Female part D	For polymerization (no soldering). Adjustable
	050961	Male part O	For soldering to all precious metal alloys
	050960	Male part C	For soldering or casting-on with all precious metal alloys
	051617	Male part K	Burnout plastic
1:2		Auxiliary part	
0=[D 070176	Transfer jig	For the master model
1:2		Auxiliary instruments	
(070146	Parallelometer insert	For mounting of the male part
1:3			
	> 070222	Attachment tweezers	Facilitates the separation and mounting of the attachment

Indications

- Stress-broken unilateral and bilateral free-end dentures
- Short or long-span denture saddles with a transverse framework

Contraindications

- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- Unilateral dentures without transverse bracing
- Insertion dentures

Description of single parts and materials

Male part alloys:

 $\textbf{C} = \dot{\textbf{C}} \text{eramicor}^{\text{\tiny{\$}}}$ is a non-oxidizing, copper-free, precious metal alloy for the casting-on technique.

 ${\sf O} = {\sf OSV}$ is a high strength precious metal alloy for soldering. Must not be hardened.

K= Korak. Burnout plastic. Minimum proof stress (Rp 0.2%) required of the casting alloy: \geq 500 N/mm².

Female part alloys:

E = Elitor® is a yellow precious metal alloy.

D = Doral is a white precious metal alloy.

Descriptions of the different versions

The EC is the top version of the Mini-Dalbo®. The male part can be attached to the abutment tooth by casting on, which saves time, or soldering.

The EO version of the Mini-Dalbo® can only be retained on the abutment tooth by soldering. As the male is made of high strength OSV, any above average loads encountered in the mouth can be compensated for. The DK is the cost-effective version of the Mini-Dalbo®. As the Korak male part is cast, any crown alloy can be used. This also reduces the number of alloys used in the patient's mouth. The female part is made of the white alloy Doral and can easily be adjusted. Its dorsal retainer guarantees easy fixation of the female part to the removable denture by polymerizing.

Limitation of use

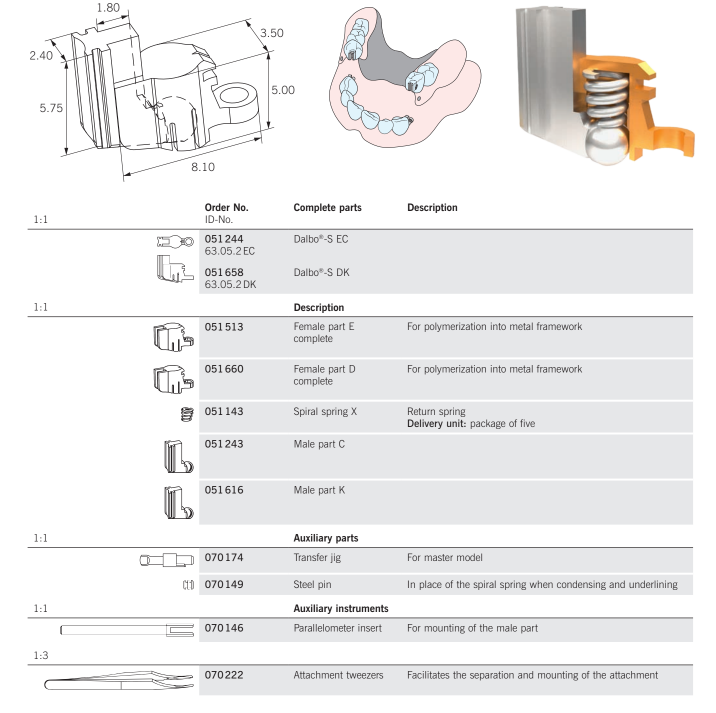
Unilateral dentures without transversal blocking

Removable dentures

Condition for correct processing

Simple parallelometer for positioning the male part correctly

Extracoronal, adjustable, resilient ball joint with vertical translation and rotation Dr. Dalla Bona



Advantages:

Adjustable lamellae of female part

The shoulder stop protects the return spring against overload and fracture Vertical translation limited to $0.4\,\mathrm{mm}$

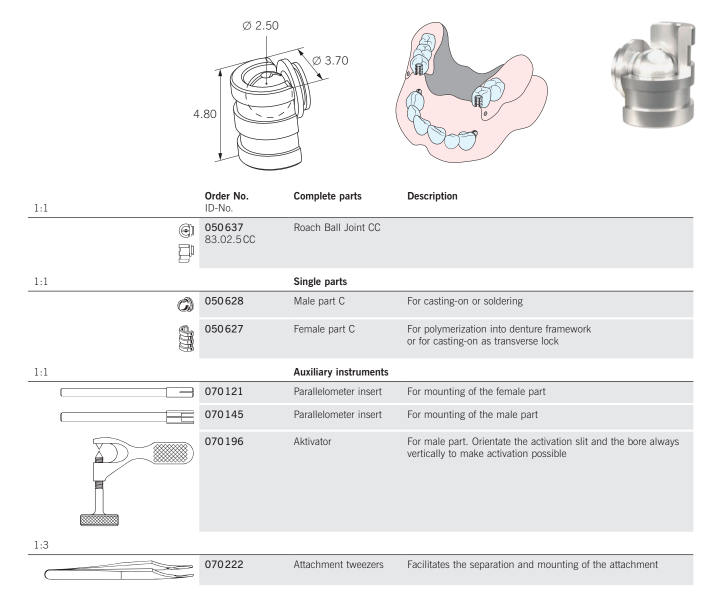
Indications

Stress-broken unilateral and bilateral free-end dentures

- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- Unilateral dentures without transverse bracing
- Insertion dentures

Roach Ball Joint

Extracoronal, adjustable hinge ball joint with rotation Roach



Advantages:

Suitable for hinged transverse locks Female part can be gingivally shortened by **max**. **1.2 mm** Adjustable lamellae of the male part

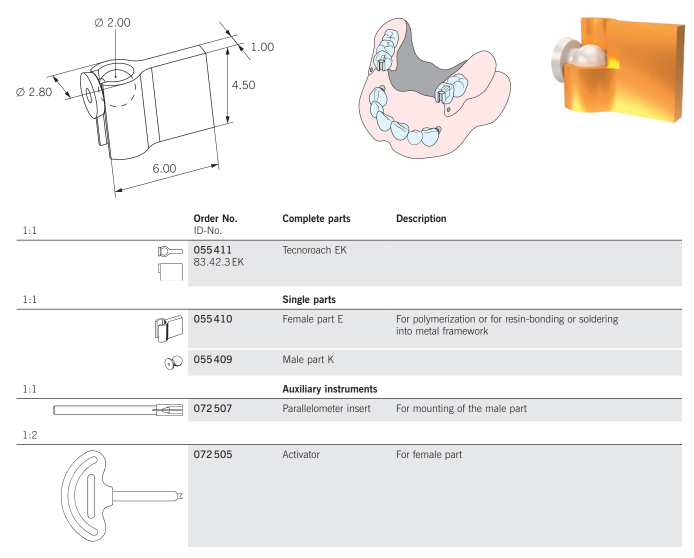
Indications

Stress-broken unilateral and bilateral free-end dentures Short or long-span denture saddles with a transverse blocking Transverse blocking

- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- Unilateral dentures without transverse bracing
- Insertion dentures

Tecnoroach

Extracoronal, adjustable hinge ball joint with rotation



Advantages:

Small dimensions; female part can be shortened Simple construction Adjustable lamellae of female part Suited for the resin-bonding technique

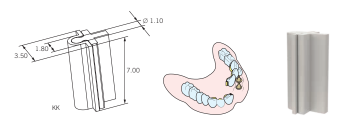
Indications

Articulated unilateral and bilateral free-end dentures Short or long-span denture saddles with a transversally locked framework

- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- Unilateral free-end dentures without transversal locking

Plasta

Intracoronal, non-adjustable slide attachments, friction-grip



1:2	Order No. ID-No.	Complete parts	Description
ф Ш	051487 21.01.5 KK	Plasta KK	Delivery unit: package of five
1:2		Single parts	
	051 599	Male part K	
Ü	051 598	Female part K	
1:2		Auxiliary instruments	
	070111	Parallelometer insert	For female part
	070306	Calibration drill	Exclusively for calibration of the cast female part (\varnothing 1.1 mm)
	070221	Thomas spanner key	For calibration drill
	080479	Tapered drill	For female part opening

Advantage:

Can be individually shortened down to 3.5 mm

Indications

- Fixed bridges in the anterior region
- Compensation of non-parallelism of abutments as well as subdivision of bridges

Contraindications

- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- Removable dentures

McCollum

Intracoronal, adjustable slide attachment, friction-grip







1:2		Order No. ID-No.	Complete parts	Description
	La Ra	050 190 051 269 22.03.2 CC	McCollum L CC McCollum R CC	Left version Right version
1:2			Single parts	
	Ũ	050160	Male part L C	Adjustable. Left version
		051408	Male part R C	Adjustable. Right version
		050157	Female part C	
1:2			Auxiliary parts	
	0 =	070447	Transfer jig	For the master model
	5=	070450	Soldering aid	Allows easy soldering of the female part
1:3			Auxiliary instruments	
		070115	Parallelometer insert	For mounting of the female part
		070460	Screw activator	Allows safe spreading of the fine activation lamellae
1:3				
		070222	Attachment tweezers	Facilitates the separation and mounting of the attachment

Advantage:

Can be individually shortened down to 3.5 mm

Indications

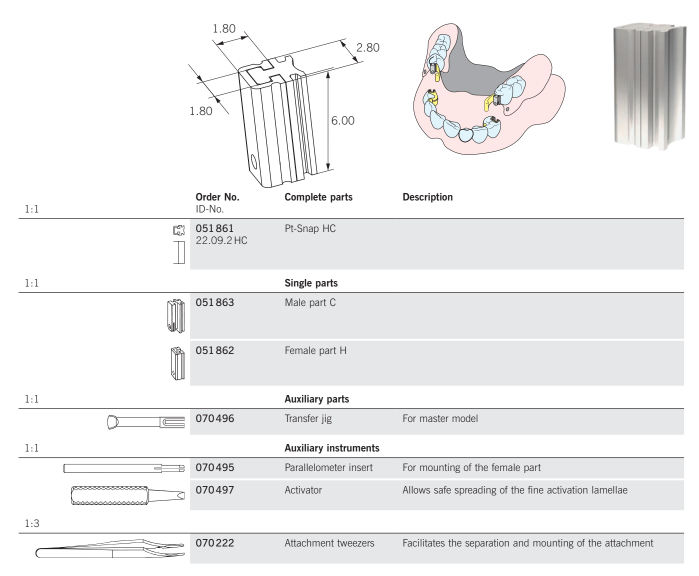
Dentally and dentally-gingivally supported dentures:

- Insertion dentures
- Rigid, uni- and bilateral free-end dentures
- Dentures with one insertion and one free-end saddle

Contraindications

- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- Restorations without milled brace support
- Unilateral free-end dentures without transverse support

The products carry the CE Mark. See packaging for details. For further instructions, warnings and for precautions please refer to the instructions for use.



Advantages:

Can be individually shortened down to 4 mm

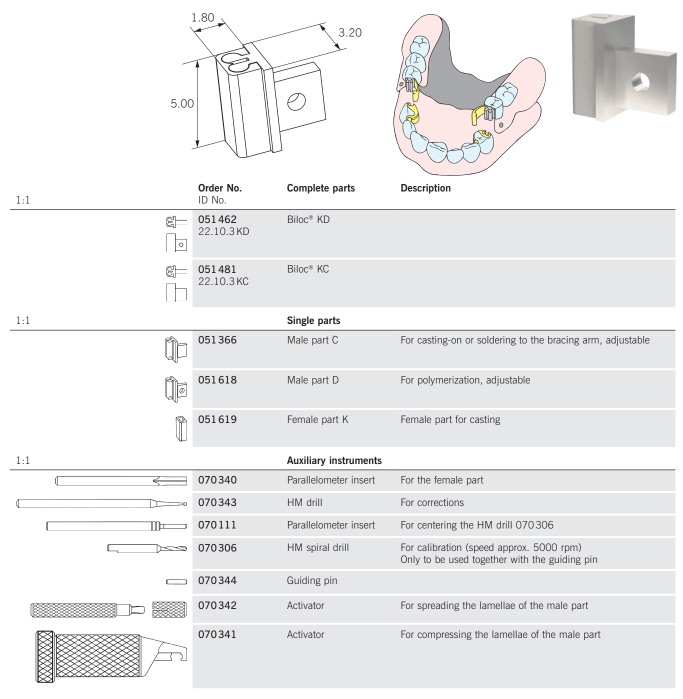
Female part H for casting-on with precious metal and non-precious metal alloys

Indications

Dentally and dentally-gingivally supported dentures:

- Insertion dentures
- Rigid unilateral and bilateral free-end dentures
- Dentures with one insertion and one free-end saddle

- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- Restorations without milled brace support
- Unilateral free-end dentures without transverse support



Advantages

Simple geometrical attachment design with parallel double cylinders Adjustable by spreading or compressing the cylinders of the male part

Indication

Rigid, dentally-gingivally supported restorations:

- Insertion dentures
- Bilateral free-end dentures
- Insertion and unilateral free-end dentures in combination
- Unilateral free-end dentures with transversal connection

- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- Restorations without milled brace support
- Unilateral free-end dentures without transverse support

+ Spherical, retentition-grip Dalbo®-PLUS 39-42 Dalbo®-Classic 43-44 Dalbo®-B 45 Profix 46 Pro-Snap 47 + Cylindrical, friction-grip Dalbo®-Z Mini-Gerber PLUS 5 48 52-53 Baer Cylindrical Anchor + Cylindrical, retentition-grip CM LOC® 36-Eccentric 36–38 49 50-51 Gerber RZ Mini-Gerber PLUS 52-53 Mini-Gerber 54



Supraradicular, cylindrical, retentive anchors, rigid

Characteristics

The CM LOC® is used for the following clinical situations:

CM LOC® Abutment:

Implant anchorage of hybrid-supported removable dental prostheses on implants.

CM LOC® CAD CAM Retention Element:

As an additional retaining element on CAD CAM milled dental bars.

CM LOC® male part E/C:

Removable hybrid-supported dental prostheses on root canal caps in combination with the specific CM LOC® female part system.

Mandible

CM LOC® Abutment/male part:

Anchorage of mandibular (MD) prosthesis on 2 or more implants/root canal caps.

Maxilla

CM LOC® Abutment/male part: Anchorage of maxillary (MX) prosthesis on 4 or more

CM LOC® CAD CAM Retention Element:

implants/root canal caps.

As an additional retaining element on CAD CAM milled dental bars

Further information on the CM LOC® at www.cmloc.ch

Indications

Abutment:

Implant anchorage of hybrid-supported removable dental prostheses on implants.

Root canal caps:

Removable hybrid-supported dental prostheses on root canal caps in the maxilla and/or mandible in combination with the specific CM LOC® female part system.

Contraindications

- Implant divergences > 20°.
- Restoration of severely periodontally damaged abutment teeth (root canal cap).
- The CM LOC® Abutments are to be used exclusively with the specific implant systems listed in the web list.
- In patients with allergies to one or more elements of the attachment materials.
- Use on a single implant.
- Use on a single root canal cap.
- Not suitable if fixed connections are require.
- Existing clinical picture in the patient's mouth does not permit the correct use of the CM LOC®.
- Lacking cooperation of the patient with respect to follow-up / recall instructions.
- Patients with bruxism or other parafunctional habits.
- Unilateral free-end prosthesis without transversal support.
- If not indicated for implant immediate loading. For additional contraindications, please refer to the instructions for use from the implant manufacturer.
- Implant system is not approved for use. www.cmloc.ch
- For additional contraindications, please refer to the instructions for use from the implant manufacturer.

Description of single parts and materials

S = Syntax

- Abutment (male part)
- CAD CAM Retention Element (male part)
- Housing (female part)

Pekkton®, E = Elitor®, C = Ceramicor®

- Retention inserts Pekkton®
- Retention inserts Elitor[®]
- Housing (female part)
- Male part Elitor®
- Male part Ceramicor®

Auxiliary instruments S, Pekkton®, X, Santoprene

- S = Syntax: TiAl6 V4 ELI (Grade 5), Ti > 89.478 %, Al 6.0 %, V 4.0 %
- Santoprene
- Pekkton®
- -X = steel

Detailed information on the materials and their classification is given in the specific material data sheets and the catalog, www.cmsa.ch/dental





Male part with female parts



Female part made of titanium

Female part made of Pekkton®











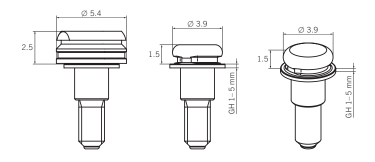
Retention inserts





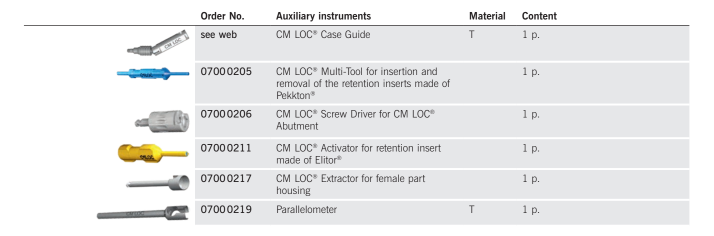
Male part made of Elitor®

Male part made of Ceramicor®



	Order No.	Sets	Material	Content
	05001325	CM LOC® Basic Set Pekkton®	PS	2x female part housing Pekkton® 2x retention insert, extra-low 2x retention insert, low 2x retention insert, middle 2x Block-out Spacer 2x processing insert
	05001307	CM LOC® Basic Set Elitor®	TES	2x female part housing made of titanium 2x retention insert Elitor®, mounted 2x Block-out Spacer
		Single parts		
V	see web	CM LOC® Abutment	T	1 p.
-	05001304	CM LOC® CAD/CAM	Т	1 p.
=	05001606	CM LOC® male part Elitor® for laser welding	Е	1 p.
8	05001605	CM LOC® male part Ceramicor® for casting/soldering	С	1 p.
	05001306	CM LOC® female part housing Pekkton®	Р	4 p.
	05001314	CM LOC® retention insert, extra-low	Р	4 p.
8	05001315	CM LOC® retention insert, low	Р	4 p.
8	05001316	CM LOC® retention insert, middle	Р	4 p.
	05001317	CM LOC® retention insert, strong	Р	4 p.
	05001318	CM LOC® female part made of titanium with retention insert made of Elitor®, mounted	TE	1 p.
		Auxiliary parts		
8	05001328	CM LOC® Processing insert	Р	4 p.
0	07000201	CM LOC® Spacer	Р	4 p.
	07000202	CM LOC® Block-out Spacer for the mounting of female parts	S	4 p.
	07000204	CM LOC® Analog for the preparation of the master model	T	4 p.
0	07000213	CM LOC® Impression part	Р	4 p.

CM LOC®





0700 0200 CM LOC® Instrument Set with 3 instruments

Characteristics

- The lamellae retention insert is screwed into the housing to adjust it reliably and long-term.
- The retention can be adjusted to «low» or «high».
- Based on the proven, well known ball principle designed by Dr. Dalla Bona
- Perfect for implant-supported restorations

Processing advantages

- The precious metal alloy (Pd-Cu-free) male parts for casting-on saves time.
- The female part exists in two versions at identical height:
 The version elliptic features a reinforced elliptic retention cap, ensuring secure hold also at highest stress-loads.
- Diverging abutments can be compensated: on rootcaps up to 8°-16° depending on activation.
- On implants up to 40° depending on the system.
- As the dimensions are identical to those of the Dalbo®-B, existing restorations can be upgraded perfectly.
- A special male part for the laser welding technique is available.

Clinical advantages

- The denture retention force can be adjusted easily and pro-gressively during the treatment to suit the patient's individual requirements.
- Highly flexible: the choice of three different sizes of lamellae retention inserts increases the range of friction. These can be exchanged easily, without having to go through the time consuming process of repolymerization.
- The female part elliptic increases the retentive force in the denture's body, ideal for direct (chairside) integration!
- Safe for patients as the materials are free of toxic elements

Indications

Removable, rigidly or resiliently restorations supported on implants and root caps:

- Hybrid dentures
- Unilateral free-end dentures locked transversally
- Insertion/free-end dentures in combination

Contraindication

- Implant divergences of more than 20°/Implant (Total 40°).
- Unilateral dentures without transverse support.
- Restoration of abutment teeth with severe periodontal damage.
- Hybrid dentures which are fitted with a single root cap.
- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- For additional contraindications, please refer to the instructions for use from the implant manufacturer.

Description of the concept

Due to its unique performance, the Dalbo®-PLUS basic and Dalbo®-PLUS elliptic can be considered an **exclusive product** for retaining hybrid dentures on natural teeth and implants. Screwing in the lamellae retention insert into the housing with the screwdriver/activator closes the four lamellae and adjusts the unit exactly. The special thread and full length slots in the lamellae retention insert compress and wedge it slightly while being screwed in to prevent inadvertent adjustment.

The range of retentive forces varies between approx. 200 grams and 1.200 grams.

Male part

The male part (V) is made of Valor®, a palladium- and copper-free, precious metal alloy for casting-on. It can only be either cast-on or soldered to the root cap. Casting-on saves time and does not require joining materials.

The special male part for the laser welding technique (E) of Elitor® has been developed for this joining technology. The ingenious design of the base plate beneath the ball allows a safe and easy laser welding of this male part onto the root caps.

Female part

The **female part (TE)** exists in two versions. The **elliptic** version differs from the basic PLUS version in its enlarged elliptic-shaped retention cap for the fixation in the resin, without changing the popular minimal height of the female part. This version is indicated either for a direct (chairside) fixation or where an **extra high strength** connection with the denture is required.

Tuning female part system

The ball anchor is the most widely used anchoring method worldwide. Countless manufacturers compete in this particular market. The smallest variations in ball diameter, material, shape and tolerance factors can influence the friction range of an anchor.

Two special Tuning female parts with different inner diameters of the lamellae retention inserts allow the retention to be restored, no matter what system was used or if the male part is worn out.

Limitation of use

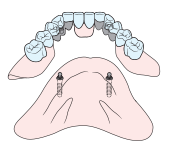
Unilateral dentures without transverse splinting

Condition for correct processing

Simple parallelometer apparatus for determining the best direction of insertion.

Please note

As the male parts, female parts and some auxiliary instruments are compatible with the Dalbo®-B and Dalbo®-Classic, they can be interchanged with each other.





Basic version



Male part Valor® (V)



Elliptic version



Standard lamellae retention insert



Korak (K) male part



Elitor® (E) laser male part

Dalbo®-PLUS

The Dalbo®-PLUS female part basic

is indicated for **integration in the laboratory.** It can either be directly polymerized or resin-bonded in the housing. The duplicating aid/spacer that comes with the product facilitates the manufacturing process of a box for bonding in the laboratory.

The Dalbo®-PLUS female part elliptic

is indicated for **direct (chairside) fixation.** Experiments have shown that resin quality is reduced by direct (chairside) integration and that under high stress-loads, the female part may get extracted from the denture. Our solution is an elliptically shaped female part which significantly increases the retentive force in the denture's body!

Retentive force in the denture's body: A comparison of the Dalbo® female parts

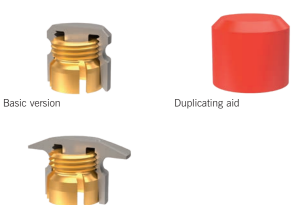
Under laboratory conditions, all female parts for **ball** anchors have a **sufficient retention** in the denture's body. What's remarkable is that in some cases the Dalbo®-PLUS female part elliptic displays values exceeding that of the mechanical properties of the resin.

The lamellae retention insert

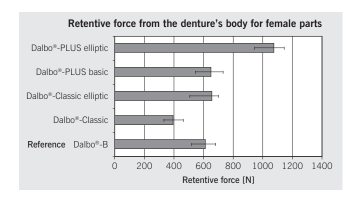
is the actual retentive element in the system. It is made of <code>Elitor®</code>, which is a yellow precious metal alloy with ideal mechanical properties for long-term, reliable functioning. The insertion is quick and simple. Just unscrew the insert from the housing with the special screwdriver/activator without extracting the female part from the denture's body.

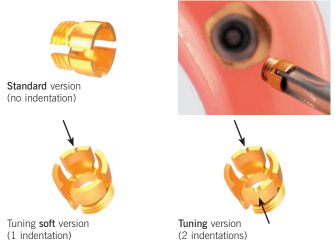
The Tuning lamellae retention inserts

Two special tuning retention inserts with reduced inner diameter provide an extraordinarily wide range of friction and allow retention to be restored.

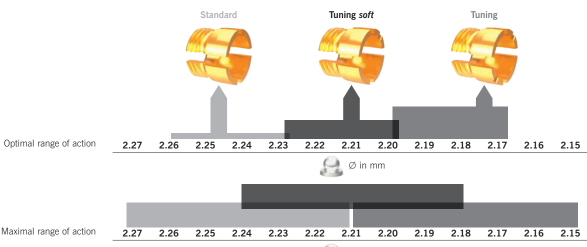


Elliptic version





Choosing the right retention insert

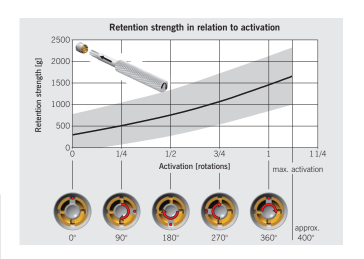


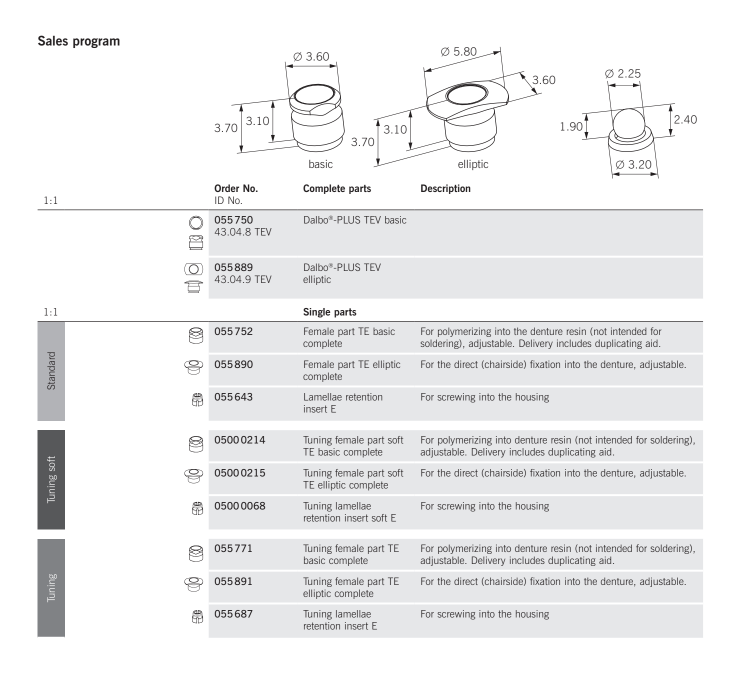
Adjusting the retentive force

The integrated Dalbo®-PLUS can be identified by the titan-coloured edge of its gold yellow lamellae retention insert. It is activated by rotating the special screwdriver/activator (order no. 072 609) clockwise and deactivated by rotating it counter clockwise. The highest level of activation is obtained after one and a half clockwise rotations.

Activation: the «Zero Position» corresponds when the lamellae retention insert is flush with the opening of the housing. The retention strength increases by approx. 200 g with each ½ rotation (see diagram). If needed, the lamellae retention insert can be exchanged, or in case of advanced wear of the sphere, replaced with a tuning lamellae retention insert without removing the female part from the denture's body.

The gauge set facilitates the adjustment of the retentive force! Adjustment in the denture can be measured with the male part gauge. The female part gauge comes with an original housing. The retentive force of the different lamellae retention inserts can be measured individually chairside.





Dalbo®-PLUS

1:1		Single parts	
6	050394	Spacer disc Z	Provides for vertical resilience if required. Do not use it in the mouth. Delivery unit: package of five
	055647	Male part V	Can be cast-on or soldered to the root cap Cannot be laser-welded!
	055921	Laser male part E	Special male part for the laser welding technique featuring thicker and larger base plate
1:1		Auxiliary parts	
	055760	Female part housing basic	Without lamellae retention insert
	055886	Female part housing elliptic	Without lamellae retention insert
•	072626	Duplicating aid / spacer G	Duplicating aid (not indicated for the female part elliptic). The duplication aid must not be used instead of the female part as a temporary replacement and also must not be placed in the mouth for impression-taking.
	070157	Transfer jig	For master model
1:1		Auxiliary instruments	
	072637	Special parallelometer insert	For easier mounting of the male part
	072609	Screwdriver/Activator	For screwing in and activating the lamellae retention insert
	072639	Heating rod	For removal of the housing from the denture resin
	0700 0026	Gauge set	Includes: Male part gauge (07000027) Female part gauge (07000024) Lamellae retention insert (055643) Tuning lamellae retention insert soft (05000068) Tuning lamellae retention insert (055687) Screwdriver/Activator (072609)
D	07000027	Male part gauge	For testing the retentive force in the denture, outside of the patient's mouth
	07000024	Female part gauge	Does not include lamellae retention inserts For testing the retentive force in the patient's mouth and choosing the appropriate lamellae retention insert. We recommend securing instruments with a cord to prevent aspiration.
1:3			
	070222	Attachment tweezers	
	010903	Laser welding wire E	Filler material for the laser welding technique (Ø 0.40 mm, length 200 mm)

Characteristics

- The original:
- The epitome of ball and socket units!
- The ball of the male part permits a certain amount of freedom when placing this anchor
- Two types of female are for different indications available
- Based on the Dalbo®-B anchor designed by Dr. Dalla Bona

Processing advantages

- The precious metal alloy male part for casting-on saves time
- Can be positioned on the root cap without the use of a parallelometer as nonparallelism of up to 10° can be compensated for easily.
- The female part elliptic features a reinforced elliptic retention cap which ensures a secure and highly durable connection in the resin of the removable denture.
- 2 versions:
 Exclusive, made of Elitor® and Valor®.
 Cost-effective, made of Elitor® and Korak
- Its small dimensions enable it to be placed where only limited space is available.
- Special male part for the laser welding technique

Clinical advantages

- Decades of practical experience, proven one hundred thousand times
- The patient feels confident as the denture fits precisely, firmly and long-term.
- Can be adjusted to the patient's needs during treatment
- The perfectly adjusted geometry of the lamellae simplifies activation and optimizes resistance to fatigue.
- The female part elliptic optimizes the direct (chair side) integration into the removable denture thanks to the enlarged retention cap
- Can be used rigid or resilient.

Indications

Removable, rigidly or resiliently restorations supported on implants and root caps:

- Hybrid dentures
- Unilateral free-end dentures locked transversally
- Insertion/free-end dentures in combination

Contraindication

- Unilateral dentures without transverse support.
- Restoration of abutment teeth with severe periodontal damage.
- Hybrid dentures which are fitted with a single root cap.
- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- For additional contraindications, please refer to the instructions for use from the implant manufacturer.

Description of single parts and materials

 $V = Valor^{\circ}$ is a palladium-free, copper-free, metal alloy for casting-on. Cannot be laser-welded!

 $\mathsf{E} = \mathsf{Elitor}^{\$}$ is a high-grade precious metal alloy with especially adapted physical properties according to the different functions. In the female part the alloy ensures the longevity and secure function of the lamellae, in the laser male part the alloy allows a simple and secure manufacturing of a laser welding joint.

K = Korak is a burnout plastic for casting techniques.

Description of the different versions

The design of the **elliptic** female part differs from the «normal» Classic version in its enlarged elliptic-shaped retention cap for the fixation in resin, **without changing the popular minimal height of the female part.** This version is indicated either for a direct (chair side) fixation or where an **extra high** strength connection with the denture is required.

The exclusive version EV. The male part made of Valor® can exclusively be connected to the root caps by casting-on technique or by soldering. The casting-on technique saves time and avoids the use of additional joining materials. Both adjustable female parts consist of the precious metal alloy Elitor® and can be easily fixed into the dentures by polymerizing. The retention caps of both versions feature anti-rotation design for a secure connection in the resin.

The cost-effective version EK. When used correctly, the male part consisting of a special burnout plastic creates a high grade surface on the casting which is quickly polished. Both versions of the female parts are identical with the EV versions. These versions are very cost-effective.

The special male part for the laser welding technique (E) of Elitor® has been developed for this joining technology. The ingenious design of the base plate beneath the ball allows a safe and easy laser welding of this male part onto the root caps.

Limitation of use

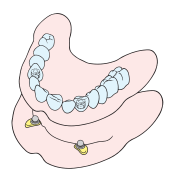
Unilateral dentures without transverse splinting

Condition for correct processing

Ideally, a simple parallelometer should be available for determining the best direction of insertion

Additional indications

As the male parts, female parts and some auxiliary instruments are compatible with the Dalbo®-B and Dalbo®-Classic, they can be interchanged with each other.











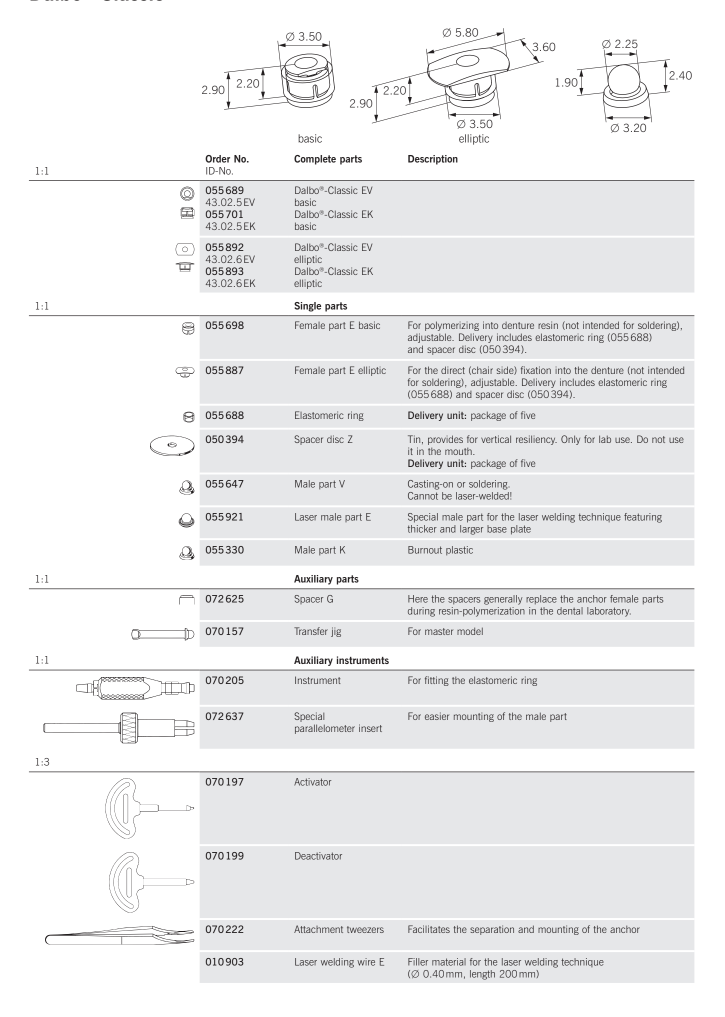


Dalbo® male part

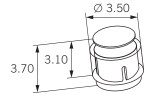


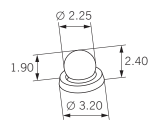
Dalbo® laser male part

Dalbo®-Classic



Supraradicular, resilient and retentive anchor Dr. Dalla Bona









		Order No.	Complete parts	Description
1:1		ID-No.	Complete parts	Description
		050 427 43.02.8 EE	Dalbo®-B EE	
		055331 43.02.8EK	Dalbo®-B EK	
1:1			Single parts	
		051511	Female part E	For polymerizing into denture resin (not intended for soldering), adjustable. Delivery includes elastomeric ring (051 005) and spacer disc (050 394).
		051 005	Elastomeric ring	Delivery unit: package of five
	6	050394	Spacer disc Z	Tin, provides for vertical resiliency. Only for lab use. Do not use it in the mouth. Delivery unit: package of five
	Q	050423	Male part E	For soldering onto cast root cap
	Q	055330	Male part K	Burnout plastic
1:1			Auxiliary parts	
		070440	Spacer G	Can be used temporarily in place of the female part. Here the spacers generally replace the anchor female parts during resin-polymerization in the dental laboratory.
		070157	Transfer jig	For the master model
1:1			Auxiliary instruments	
		070131	Parallelometer insert	For positioning of the male parts
		070 205	Instrument	For fitting the elastomeric ring
1:3				
		070 197	Activator	
		070 199	Deactivator	
		070222	Attachment tweezers	Facilitates the separation and mounting of the anchor

Advantages:

First ball anchor, proven one hundred thousand times Easy handling Usable rigidly or resiliently

Indications

Removable, rigidly or resiliently restorations supported on implants and root caps:

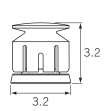
- Hybrid dentures
- Unilateral free-end dentures locked transversally
 Insertion/free-end dentures in combination

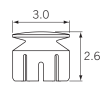
Contraindication

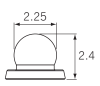
- Unilateral dentures without transverse support.
- Restoration of abutment teeth with severe periodontal damage.
- Hybrid dentures which are fitted with a single root cap.
 Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- For additional contraindications, please refer to the instructions for use from the implant manufacturer.

Profix

Supraradicular, resilient and retentive anchor

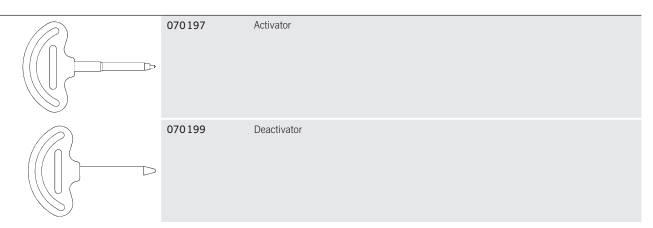








1:1		Order No.	Parts	Description
# 0	DOH_	05050015	Profix EE	Complete
		050423	Male part E	For soldering onto root caps.
		05050018	Female part E	For polymerizing into denture resin. Not intended for soldering. Adjustable. Delivery includes elastic ring
		05050016	Profix EK	Complete
	055330	Male part K	Burn-out plastic	
	05050018	Female part E	For polymerizing into denture resin. Not intended for soldering. Adjustable. Delivery includes elastic ring	
		070131	Parallelometer insert	For mounting of the male part
		070440	Spacer G	Protection cap. Here the spacers generally replace the anchor female parts during resin-polymerization in the dental laboratory.
		070157	Transfer jig	For master model
		055688	Elastomeric ring	Delivery unit: package of five
	\bigcirc	050394	Spacer disc Z	Tin, provides for vertical resiliency. Do not use it in the mouth. Delivery unit: package of five



Advantages:

1:2

Female part with 8 lamellaes facilitating the activation Easy handling

Usable rigidly or resiliently

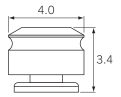
Indications

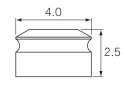
Removable, rigidly or resiliently restorations supported on implants and root caps:

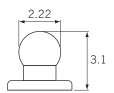
- Hybrid dentures
- Unilateral free-end dentures locked transversally
- Insertion/free-end dentures in combination

Contraindications

- Unilateral dentures without transverse support.
- Restoration of abutment teeth with severe periodontal damage.
- Hybrid dentures which are fitted with a single root cap.
- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.









1:1	Order No.	Parts	Description
	05050033 05050037 05050060	Pro-Snap TC yellow Male part C Housing T yellow	Complete For soldering onto root caps. For polymerizing into denture resin
	05050034 05050037 05050061	Pro-Snap TC red Male part C Housing T red	Complete For soldering onto root caps. For polymerizing into denture resin
	05050035 05050037 05050062	Pro-Snap TC green Male part C Housing T green	Complete For soldering onto root caps. For polymerizing into denture resin
	05050036 05050038 05050060	Pro-Snap TK yellow Male part K Housing T yellow	Complete Burnout plastic For polymerizing into denture resin
	070131	Parallelometer insert	For mounting of the male part
	07050004 07050005	Protection cap Transfer jig	For master model
	07050006	Stabilizing Ring G	Here the spacers generally replace the anchor female parts during resin-polymerization in the dental laboratory.
	05050042 * 05050043 * 05050044 *	Retention insert G yellow Retention insert G red Retention insert G green	Retentive force soft Retentive force middle Retentive force strong * Delivery unit: package of six
	07050008	Seating tool	To insert the retention insert with stabilizing ring into housing

Advantages:

The retention force can easily be adjusted by changing the retention inserts.

3 force degrees: yellow soft, red middle and green strong

Removable, rigidly or resiliently restorations supported on implants and root caps:

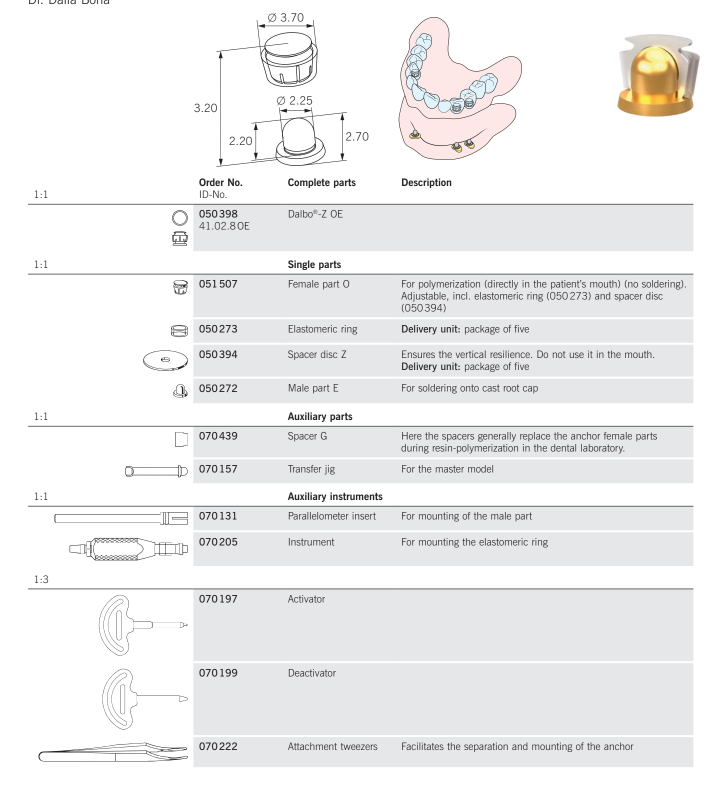
- Hybrid dentures
- Unilateral free-end dentures locked transversally
 Insertion/free-end dentures in combination

Contraindications

- Unilateral dentures without transverse support.
- Restoration of abutment teeth with severe periodontal damage.
- $-% \frac{1}{2}\left(-\right) =-\frac{1}{2}\left(-\right) =-\frac{1}{2}\left($
- $\boldsymbol{-}$ Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.

Dalbo[®]-Z

Supraradicular, cylindrical friction-grip anchor, adjustable Dr. Dalla Bona



Advantage:

Friction-grip, retention-grip, rigid or with resilience

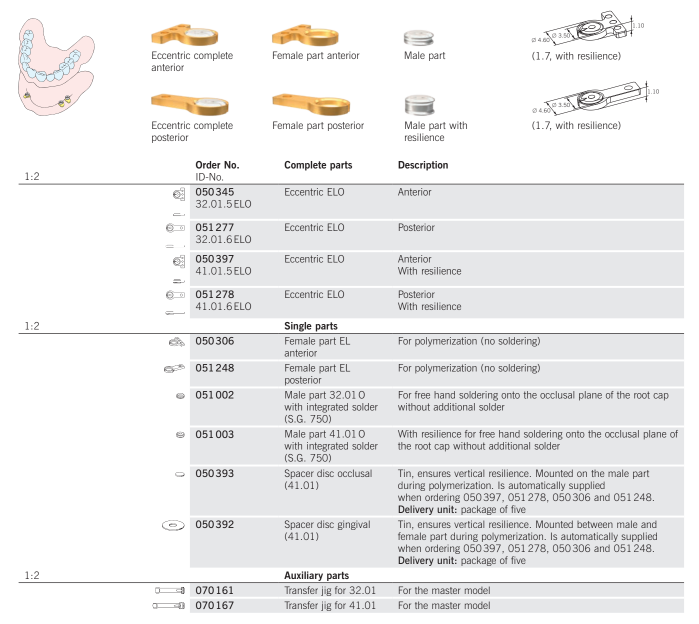
Indication

- Removable, friction-grip, rigidly or resiliently restorations supported on implants and devitalized roots.
- Resilient anchors as complementary elements of rigid anchors.

Contraindication

- Unilateral dentures without transverse support.
- Restoration of abutment teeth with severe periodontal damage.
- Hybrid dentures which are fitted with a single root cap.
- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.

Supraradicular, cylindrical, retentive anchors, rigid or resilient



Indications

Removable, retention-grip, rigidly or resiliently restorations supported on devitalized roots:

- Rigid hybrid dentures
- Rigid hybrid dentures combined with resilient Eccentric
- Insertion and free-end dentures in combination

Contraindications

- Unilateral dentures without transverse support.
- Restoration of abutment teeth with severe periodontal damage.
- Hybrid dentures which are fitted with a single root cap.
- Where patients have an existing allergy to one or more elements of the attachment materials
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.

Description of single parts and materials

The **female part** is made of the high quality material **Elasticor**®, which is a **palladium-free**, precious metal alloy with **high elasticity** values. This guarantees that the springy arms will function correctly for a long period without having to adjust the retentive force frequently.

The two types of retentions enable the female parts to be placed optimally in either the anterior or posterior regions. They are exclusively suitable for polymerization

The male part is made of OSV, high strength precious metal alloy.

As the solder (750°C) is integrated into the male part, it can be soldered onto the root cap quickly, reliably and easily. Due to the composition of the material, no time-consuming hardening is required.

The **tin spacer disc**, only for lab use, provide for vertical resilience. The occlusal washer is fitted on the male part before the resin polymerization. The gingival washer is fitted between the female and male part before polymerization. It must be removed once the restoration has been finished. Do not use it in the mouth.

Limitation of use

Unilateral free-end restorations without transversal blocking Hybrid dentures fitted on one single root cap

Condition for correct processing

A simple parallelometer and milling machine for paralleling the surface of the root cap prior to soldering.

Gerber RZ

Supraradicular cylindrical retention-grip anchor

Characteristics

- The original
 Design by Prof. A. Gerber
- Cylindrical, retentive anchorage principle
- Prospective planning option

Technical advantages

- Multifunctional, as it can be used in combination and can be changed for a Dalbo® stud attachment e.g. abutment loss
- The duplicating aid supplied facilitates CrCo fabrication and enables precise integration into the metal framework using the adhesive technique.
- Special auxiliary instruments facilitate handling

Clinical advantages

- Clinically **proven** for over 40 years
- Worn components can be easily changed if required (retention core of the male part and annular spring of the female part)
- Complete set of auxiliary instruments (e.g. heating rod facilitating removal of the housing from the denture acrylic)
- Robust design

Indication

Removable, retention-grip, rigidly restorations supported on devitalized tooth:

- Retention-grip constructions on periodontally damaged teeth
- Unilateral free-end dentures locked transversally
- Insertion/free-end dentures in combination
- Hybrid dentures

Contraindication

- Unilateral dentures without transverse support.
- Restoration of abutment teeth with severe periodontal damage.
- Hybrid dentures which are fitted with a single root cap.
- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.

Description of individual components and materials

The female part consists of three components:

The **housing** is made of **Elitor**®, a high-grade, yellow precious metal alloy. The female part can be easily polymerised into the denture or resin-retained using the duplicating technique. Additional milled retention ensures reliable, rotationally secure positioning in the denture acrylic.

The **threaded ring** is made of **OSV**, a high-strength, white precious metal alloy. To prevent spontaneous loosening, we recommend using a thread locking material.

The **annular spring** is made from biologically tested, highly resilient, stainless spring steel.

The male part consists of two components:

The base with threaded post and retention core are made of OSV, a high-strength, white precious metal alloy. To prevent spontaneous loosening, we recommend using a thread locking material.

Contraindications

Unilateral dentures **without** transversal support. Restorations on abutment teeth that are severely damaged periodontally. Hybrid dentures retained on only one root post and coping.

Requirements for correct positioning

Simple parallelometer for correctly aligning the male parts.

Gerber RZ tuning female part

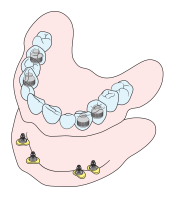
Clinical experience has shown that wear and tear of the male part can occur. Possible reasons for this are patient-induced micromovements, inadequate support for the denture, damage caused by the patient not wearing the restoration or normal wear due to long-term use.

The Gerber RZ tuning female part was developed to restore the retentive function of the denture.

Indications: Restoring the retentive function of dentures with inadequate retention on worn Gerber RZ Male Parts.

The Gerber RZ Tuning Female Part can be used on the threaded male part. It is simpler, however, to change the threaded retention core of the male part, as this costs less.

The tuning female part consists of a housing made of pure titanium and a lamellae retention insert made of Elitor. The functional principle is similar to that of the Dalbo. PLUS stud anchor: the four lamellae are activated by threading the lamellae retention insert into the housing and this produces the required retention. Frictional retention is attained by the lamellae retention insert in the lower third of the retention core of the male part. The retention of the tuning female part should be individually adjusted intraorally to suit the male part.



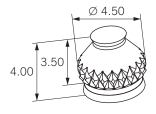


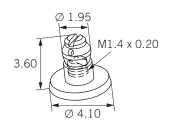
Gerber RZ (Illustration of the components)



Tuning Female Part (To restore the retentive function of worn Gerber RZ male parts)

Gerber RZ







1:1 Gerber RZ	Order No. ID-No.	Complete parts	Description
	050347 32.02.5 EO	Gerber RZ EO	
1:1		Single parts	
<u> </u>	051 177	Female part E complete	For polymerization or resin-bonding into metal framework
6	050315	Annular spring M	Delivery unit: package of five
	050314	Threaded bush O	
	051178	Male part O complete	For soldering onto cast root caps
	050313	Retention core O	Internal thread M 1.4x0.2
	050312	Base O with threaded post	For soldering onto cast root caps
1:1		Auxiliary parts	
	072 489	Spacer Duplicating aid G	The duplication aid must not be used instead of the female part as a temporary replacement and also must not be placed in the mouth for impression-taking. Is automatically supplied when ordering 050 347 and 051 177.
	070162	Transfer jig	For master model
	070191	Soldering core	Soldering aid or for protection during polishing
1:1		Auxiliary instruments	
	070133	Parallelometer insert	For male part
	070254	Screwdriver	For threaded bush
E	070262	Screwdriver	For retention core
	070151	Heating rod	For removing the housing from the denture resin
	070365	Threading die	For re-tapping the base after soldering
	072384	Screw tap	For re-tapping the housing
	072476	Driving dog	For screw tap
1:1			Tuning female part
	05000067	Female part TE complete	For polymerizing into acrylic or adhered into a metal framework (no duplicating aid)
	05000002	Tuning lamellae retention insert	For screwing into the tuning female part housing
	072 609	Screwdriver / Activator	For screwing in and activating the lamellae retention insert

Mini-Gerber PLUS

Supraradicular retention- and friction-grip anchor

Characteristics

- Cylindrical anchor, which can be used as friction-grip or retention-grip anchor
- Advancement of the proven Mini-Gerber principle
- Female part made of pure titanium
- Male part palladium- and copper-free

Processing advantages

- Time saving thanks to a male part which can be cast-on
- Simplest resin-bonding mounting thanks to a duplicating aid
- You determine the retention strength: Simple turning of the threaded ring with the hexagon socket key increases the retention strength continuously
- Ideal dimensions due to innovative construction allow mounting in limited spaces
- Compatible with well-known
 Mini-Gerber

Clinical advantages:

- Simple continuous activation from friction- to retention-grip
- Individual adjustment, simple and directly at the chair
- Strong in spite of smallest dimensions
- High fatigue resistance

Indications

Removable, friction or retention-grip, rigidly restorations supported on devitalized tooth:

- Friction or retention-grip constructions on periodontally damaged teeth
- Unilateral free-end dentures locked transversally
- Insertion/free-end dentures in combination
- Hybrid dentures

Contraindications

- Unilateral dentures without transverse support.
- Restoration of abutment teeth with severe periodontal damage.
- Hybrid dentures which are fitted with a single root cap.
- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.

Limitation of use

Unilateral free-end dentures **without** transversal lock Retentive constructions on periodontally severely damaged teeth Hybrid dentures mounted on one single root canal post cap

Description of single parts and materials

The materials:

T = Pure titanium, first rate implant quality. The pure material for medical applications

 $V = Valor^{\circ}$, a palladium- and copper-free, precious metal alloy for casting-on

G = Galak, mounth-resistant plastic for the retention insert The female part consists of three parts:

The **housing** is made of **pure titanium**. The female part can simply be processed into the denture. An additional retention prevents rotation and ensures a safe hold.

The **threaded ring** with hexagonal socket, also made of **pure titanium**, has a special thread. Therefore, independent loosening is not possible. The **retention insert** gives secure, **friction-grip** or **retention-grip** hold of the denture on the residual dentition for years. On principle an exchange is not necessary, but can be simply and easily done.

Male parts

The male part V is made of palladium- and copper-free, castable precious metal alloy Valor[®]. It can be connected to the root cap either by casting or soldering. The male part T is made of pure titanium. It can be connected to an implant abutment or root cap made of titanium solely by laser welding.

Activation

The patent applied-for system is extremely simple and **unique**. It replaces the old steel spring principle. By simple turning of the threaded ring the hold of the denture can be continuously adjusted from **friction-grip to retention-grip**.

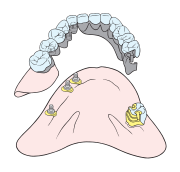
This system allows individual solutions. At all times an adjustment of the hold of the denture to the changing oral conditions is possible without financial expense.

Condition for correct processing

Simple parallelometer insert for placing the male parts

Additional information

The female part Mini-Gerber PLUS is compatible with the Mini-Gerber. Existing work can therefore be revalued and the comfort in the mouth can be improved.





Mini-Gerber PLUS (Illustration of the components)

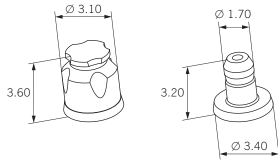


Female part



Male part

Mini-Gerber PLUS

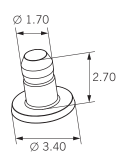


1:1	Order No. ID-No.	Complete parts	Description
© <u>=</u>	055646 32.14.4 TV	Mini-Gerber PLUS TV	
1:1		Single parts	
9	055686	Female part T complete	Including one threaded ring T (055507), one mounted and two additional retention inserts G (055508) For resin-bonding into a metal framework or for processing into denture resin
P	055 508	Retention insert G	Delivery unit: package of five Here the spacers generally replace the anchor female parts during resin-polymerization in the dental laboratory.
	055507	Threaded ring T	Thread M 2.6x0.25
	055506	Male part V	Casting or soldering. Not suitable for laser welding!
8	055744	Male part T	For laser welding onto root caps and implant abutments made of titanium
1:1		Auxiliary parts	
	072 466	Duplicating aid, spacer G	Automatically supplied! The duplication aid must not be used instead of the female part as a temporary replacement and also must not be placed in the mouth for impression-taking.
	072461	Transfer jig	For master model
•	055759	Ring G	Delivery unit: package of 3 Here the spacers generally replace the anchor female parts during resin-polymerization in the dental laboratory. The thread created by screwing ring G into the housing increases the retention force. This procedure is recommended whenever threaded ring T loosens from the denture because it has lost its retention. Follow instructions for use attentively!
1:1		Auxiliary instruments	
	072460	Parallelometer insert	For mounting of the male part
	072597	Special socket key	For tightening the threaded ring, activation and deactivation of the retention insert
	072605	Heating rod	For removal of the housing from the denture resin
1:3			
	070222	Attachment tweezers	

Mini-Gerber

Supraradicular, cylindrical retention-grip anchor









1:1	Order No. ID-No.	Complete parts	Description
 ©	055187 32.07.4E0	Mini-Gerber EO	
1:1		Single parts	
ϵ	055198	Female part E complete	For polymerization metal or resin-bonding into metal framework
€	055191	Spring M	Delivery unit: package of five
	055190	Threaded ring O	MS thread M 2.5x0.35
	055189	Male part massive O	For soldering onto cast root caps
1:1		Auxiliary parts	
	072466	Spacer Duplicating aid G	The duplication aid must not be used instead of the female part as a temporary replacement and also must not be placed in the mouth for impression-taking. Is automatically supplied when ordering 055187 and 055198.
	072461	Transfer jig	For master model
1:1		Auxiliary instruments	
	072460	Parallelometer insert	For mounting of the male part
	072462	Screwdriver	For threaded ring
	072465	Heating rod	For removing the housing from the denture resin
1:3			
	070222	Attachment tweezers	Facilitates the separation and mounting of the anchor

Advantages:

Small dimensions Easy duplication and resin-bonding technique Best suited for the anterior regions of the lower and upper jaw

Indication

Removable, retention-grip, rigidly restorations supported on devitalized

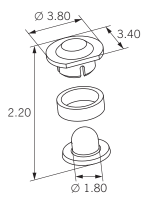
- Retention-grip constructions on periodontally damaged teeth
- Unilateral free-end dentures locked transversally
- Insertion/free-end dentures in combination
- Hybrid dentures

Contraindication

- Unilateral dentures without transverse support.
 Restoration of abutment teeth with severe periodontal damage.
- Hybrid dentures which are fitted with a single root cap.
- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.

Baer Cylindrical Anchor

Supraradicular, rigid, cylindrical anchor, adjustable
Dr. Baer / Fäh







1:1	Order No.	Complete parts	Description
(i)	050 301 31.06.2EO	Baer Cylindrical Anchor EO	
1:1		Single parts	
	051 508	Female part E	For polymerization (no soldering)
	050287	Elastomeric ring	Delivery unit: package of five
	050286	Male part O	For soldering onto cast root caps
1:1		Auxiliary parts	
	072 276	Spacer G	Here the spacers generally replace the anchor female parts during resin-polymerization in the dental laboratory.
	070160	Transfer jig	For master model
1:1		Auxiliary instruments	
	070130	Parallelometer insert	For mounting of the male part
	070 205	Instrument	For mounting of elastomeric ring
1:2			
	070 480	Activator	
1:3			
	070222	Attachment tweezers	Facilitates the separation and mounting of the anchor

Advantage:

Adjustable anchor for limited spaces

Indication

Removable, friction-grip, rigidly hybrid dentures supported on devitalized roots:

- As complementary element to other rigid anchors

Contraindication

- Unilateral dentures without transverse support.
- Restoration of abutment teeth with severe periodontal damage.
- Hybrid dentures which are fitted with a single root cap.
- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.

+ Service-Sets

Conversion male part 58 Conversion
Dalbo®-male part

59

Dalbo®-ball and

60-61 socket unit Gerber RZ 62



Conversion male part Service-Set

Case report: Male part conversion set (Order No. 055391)

Christian E. Besimo, Prof. Dr. med. dent. Aeskulap Klinik, Brunnen

Indication

The male part on the cap of a root canal post can not be used any further due to irreversible damage.

The present service set enables the conversion of the anchor to a Dalbo® ball anchor without removing the cap of the root canal post.

Important note

As repaired attachments are not as strong as the original versions, they are only considered temporary solutions. Excessive functional and, above all, parafunctional loading should be avoided. The prosthetic status must be re-evaluated.

Contraindication

- Unilateral prostheses without transversal support.
- Restoration of severely periodontally damaged abutment teeth.
- Hybrid prostheses, which are restored with a single root canal post cap.
- In patients with allergies to one or more elements of the attachment materials.
- Lacking cooperation of the patient with respect to follow-up/recall instructions.
- Patients with bruxism or other para-functional habits.
- Min. diameter of the worn anchor < 1.4 mm.
- Min. height of the worn anchor < 1.5 mm.
- Planning without an X-ray.

Oral situation

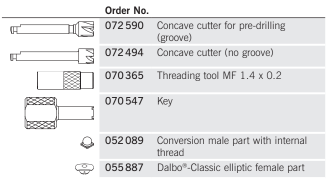
The male part of an anchor, with a diameter of at least 1.4 mm, fitted to a root cap unit can no longer be used as it has been damaged irreversibly or fractured. This service set enables the retainer to be converted to a Dalbo® ball and socket unit without removing the root cap.

Safety precautions

To prevent components of the set being swallowed or aspirated, or other injuries, various safety precautions must be taken, e.g. all auxiliary instruments must be attached to dental floss and a rubber dam must be placed where possible. Wear safety glasses for eye protection. It is essential to cool the area when drilling. As the drills must perform efficiently for this purpose, each drill must only be used once for repairing one root cap.

Male part conversion set comprising:

(Fig. 1, from left to right)



Irreversibly damaged anchor (Fig. 2)

Preparing the defective male part (Fig. 3).

A pre-drill (072590) should be used to round the edges of the worn male

Preparing the male part (Fig. 4)

The male part is then trimmed down to the top of the solder base with a concave cutter (072494). The first shiny, trimmed areas can be seen on the solder base.

Tapping the thread (Fig. 5)

The thread is tapped in the new male part **by hand**, using the threading tool (070.365).

Recommendation:

Turn the threading tool ½ turn forwards and then ¼ turn backwards.



Female part Dalbo®-Classic elliptic



Conversion male part



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6



Fig. 7

Fitting the conversion male part (Fig. 6)

The spherical conversion male part (052 089) is wound onto the new threaded post with the key (070 547) supplied in the service set. Secure the conversion male part with cement or resin.

Conversion male part on root cap (Fig. 7)

Fitting the female part

Trim a large enough recess in the denture to accommodate the female part. Try the denture in and check that it fits correctly. The Dalbo® socket is then polymerized into the denture with cold-curing resin, directly in the patient's mouth.

Conversion Dalbo®-male part Service-Set

Case report: Dalbo® anchor conversion male service set (Order No. 054758)

Christian E. Besimo, Prof. Dr. med. dent. Aeskulap Klinik, Brunnen

Indication

The retention cylinder according to Gerber on the cap of a root canal post in the mouth is to be converted to a Dalbo® ball anchor. This measure may be indicated after tooth loss and a single remaining rigid prosthetic anchor.

Important note

As repaired attachments are not as strong as the original versions, they are only considered temporary solutions. Excessive functional and, above all, parafunctional loading should be avoided. The prosthetic status must be re-evaluated.

Contraindication

- Unilateral prostheses without transversal support.
- Restoration of severely periodontally damaged abutment teeth.
- Hybrid prostheses, which are restored with a single root canal post cap.
- In patients with allergies to one or more elements of the attachment materials.
- Lacking cooperation of the patient with respect to follow-up/recall instructions.
- Patients with bruxism or other para-functional habits.
- Planning without an X-ray.

Oral situation (Fig. 1)

A Gerber retention unit fitted to a root cap in the mouth is to be converted to a Dalbo® ball and socket unit. This may be indicated where teeth have been lost and only one rigid denture anchor remains. This service set can only be used for retention units with screw-retained retention cores – recognized by their occlusal screw slots and lateral chimney.

Safety precautions

To prevent components of the set being swallowed or aspirated, or other injuries, various safety precautions must be taken, e.g. all auxiliary instruments must be attached to dental floss and a rubber dam must be placed where possible. Wear safety glasses for eye protection.

Dalbo®-B anchor conversion male service set comprising (Fig. 2)

Order No. 070 547 Inserting device 052 089 Conversion male part with internal thread 051 511 Dalbo®-B female part

Removing the old anchor (Figs. 3 and 4)

The Gerber retention core is removed from the mouth with the inserting device (070 262). A heating rod (070 151) can be used for removing the housing from the denture. Neither of these auxiliary instruments are included in the service set.



Female part Dalbo®-B



Conversion male part



Fig. 1







Fig. 3

Fig. 4





Fig. 5

Fig. 6

Fitting the conversion male part (Figs. 5 and 6)

The spherical conversion male part (052089) is wound onto the solder base of the Gerber retention unit with the special inserting device (070547) included in the service set. The male part is fixed in place with cement or resin

Fitting the female part

Trim a large enough recess in the denture to accommodate the female part. Try the denture in and check that it fits correctly. The female part is then polymerized into the denture with cold-curing resin, directly in the patient's mouth.

Dalbo®-ball and socket unit Service-Set

Case report - Dalbo® ball and socket unit service set (Order No. 054744)

Christian E. Besimo, Prof. Dr. med. dent. Aeskulap Klinik, Brunnen

The Dalbo® ball and socket unit service set (054744) can be used

- for defective anchor male parts
- for defective magnet anchors (primary magnets)*

The following case report deals with the repair of a defective anchor male part.

Indication

The Dalbo $^{\circ}$ ball anchor (054744) included in the service set can be used for:

- defective anchor male parts (wear, fracture)
- defective magnet anchors (primary magnets)

Important note

As repaired attachments are not as strong as the original versions, they are only considered temporary solutions. Excessive functional and, above all, parafunctional loading should be avoided. The prosthetic status must be re-evaluated.

Contraindication

- Unilateral prostheses without transversal support.
- Restoration of severely periodontally damaged abutment teeth.
- Hybrid prostheses, which are restored with a single root canal post cap.
- In patients with allergies to one or more elements of the attachment materials.
- Lacking cooperation of the patient with respect to follow-up/recall instructions.
- Patients with bruxism or other para-functional habits.
- Planning without an X-ray.

Oral situation

A male part of an anchor fitted to a root cap unit can no longer be used as it has been damaged irreversibly or fractured. This service set enables the anchor to be converted to a Dalbo® ball and socket unit without removing the root cap. It is used instead of service set (055 391) in cases where a thread can no longer be cut in the remaining section of the damaged male part.

Safety precautions

To prevent components of the set being swallowed or aspirated, or other injuries, various safety precautions must be taken, e.g. all auxiliary instruments must be attached to dental floss and a rubber dam must be placed where possible. Wear safety glasses for eye protection. It is essential to cool the area when drilling. As the drills must perform efficiently for this purpose, each drill must only be used once for repairing one root cap.



Fig. 1

^{*}The service set can only be used with magnet anchors which can be removed by grinding from the root canal cap. The root canal cap must have been made of a precious metal alloy. Please refer to the instructions for use.

Dalbo®-ball and socket unit Service-Set

Dalbo® service set comprising

(Fig. 1, from left to right)

Order No.

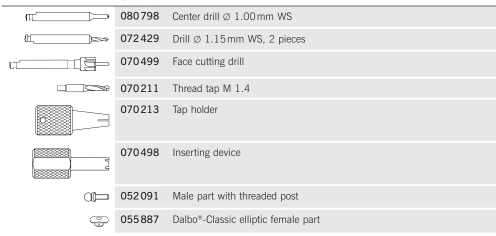






Fig. 3

Fig. 2





Fig. 4



Fig. 6



Fig. 8



Fig. 7



Fig. 9



Fig. 10

Irreversibly damaged Dalbo® ball and socket unit (Fig. 2)

Preparing the root cap (Fig. 3)

The damaged male part must be trimmed down to the solder base. The solder base must not be trimmed off – this ensures adequate thickness for drilling the hole.

Use the $1.00\,\text{mm}$ Ø center drill (080798) to mark the centre of the solder base (Fig. 4)

Use the 1.15 mm Ø drill (072429) to drill a 4.5 mm deep hole in the root cap, perpendicular to the solder base. Run the drill at low speed (4,000 r.p.m.), cool it and remove the turnings frequently (Fig. 5). Use the face-cutting drill 070499 to flatten the solder base and countersink it slightly (Fig. 6).

Check the depth of the hole manually with the drill Ø 1.15 mm (072429).

Tapping the thread (Fig. 8)

The thread tap (070211) and tap holder (070213) are used for tapping the thread in the hole by hand for the replacement male part. Recommendation:

Turn the thread tap ½ turn clockwise and then ¼ turn counterclockwise.

Fitting the replacement male part (Fig. 9)

The replacement male part (052091) is wound into the hole with the inserting device (070498).

Please note:

The entire base of the male part must contact the root cap.

Replacement male part on root cap (Fig. 10)

Fitting the female part

Trim a large enough recess in the denture to accommodate the female part. Try the denture in and check that it fits correctly. The female part is then polymerized into the denture with cold-curing resin, directly in the patient's mouth.

Gerber RZ Service-Set

Case report: Gerber service set RZ (Order No. 054892)

Christian E. Besimo, Prof. Dr. med. dent. Aeskulap Klinik, Brunnen

Indication

Due to damage of the threaded pin on the soldering base, the retention core of the Gerber retention cylinder can no longer be screw-retained on the cap of the root canal post.

Important note

As repaired attachments are not as strong as the original versions, they are only considered temporary solutions. Excessive functional and, above all, parafunctional loading should be avoided. The prosthetic status must be re-evaluated.

Contraindication

- Unilateral prostheses without transversal support.
- Restoration of severely periodontally damaged abutment teeth.
- Hybrid prostheses, which are restored with a single root canal post cap.
- In patients with allergies to one or more elements of the attachment materials
- Lacking cooperation of the patient with respect to follow-up/recall instructions.
- Patients with bruxism or other para-functional habits.
- Planning without an X-ray.

Oral situation

The retention core of a Gerber retention unit can no longer be screwed onto the root cap tightly because the threaded post on the solder base has been damaged.

Safety precautions

To prevent components of the set being swallowed or aspirated, or other injuries, various safety precautions must be taken, e.g. all auxiliary instruments must be attached to dental floss and a rubber dam must be placed where possible. Wear safety glasses for eye protection.

Gerber-RZ service set comprising

(Fig. 1, from left to right)



The interior diameter of the threaded hole in the repair core of the service set is smaller than that of the retention core of the Gerber retention unit (Fig. 2). Therefore, once a new thread has been tapped the repair core can be wound onto the threaded post of the Gerber solder base.

Defective threaded post of a Gerber retention unit (Fig. 3)

Tapping the new thread (Fig. 4)

The new thread is tapped by hand with the threading tool (070458). **Recommendation:**

Turn the threading tool ½ turn forwards and then ¼ turn backwards.

Post with new thread (Fig. 5)







Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6



Fig.

Fitting the repair core (Fig. 6)

The repair core (051666) is then wound onto the new thread on the post with the key (070262).

Secure the repair core with cement or resin.

Repair core on the root cap (Fig. 7)

Trim a large enough recess in the denture to accommodate the female part. Try the denture in and check that it fits correctly. The female part of the Gerber retention unit is then polymerized into the denture with cold-curing resin, directly in the patient's mouth.

+ Rigid, friction-grip Dolder® System	70-75	
+ Rigid, retention-grip SFI-Bar® 4-Implant Ackermann-Bar MP-Clip	66-69 78 79	
+ Articulated, friction-gr Dolder® System		
+ Articulated, retention- SFI-Bar® 2-Implant Round bar with rider Ackermann-Bar MP-Clip	66-69	
+ Resilient, retention-gr Ackermann-Bar	ip 78	



Stress-free bar for removable implant-borne restorations (StressFree-Implant Bar)

Features

- Tension free, excellent and stable fit of the bar on the implants
- Indicated for immediate loading
- Simply ingenious, thanks to the telescope-like connection and the individual shortening
- Possible to fit the SFI-Bar® directly in the mouth (without cutting work)

Technical advantages

- No time-consuming and technique-sensitive connecting procedures such as soldering, laserwelding, casting or scanning: saving in time and reduction in costs
- 2 new female part designs with many advantages:
- Female part asymmetrical
 (E) in Elitor® (gold alloy):
 milled, increases stability,
 requires minimum space
 for integration into the restoration ensuring improved
 aesthetics, various activation ontions
- Female part (T) in pure titanium: with replaceable retention inserts
- Compensates for transfer inaccuracies impression – model – mouth

Clinical advantages

- Safety for patients through the «snap-effect»
- SFI-Bar® 2-Implant and
 4-Implant, upgradable to 3, 5
 and 6 implants
- Compensation of implant divergences between 2 implants up to 30 $^{\circ}$

Indications

The SFI-Bar® is intended to be used with the implant manufacturer's implant to provide support for fixation of overdentures.

SFI-Bar® 2-Implant	SFI-Bar® 4-Implant
Lower jaw: Connecting 2 or 2x2 implants Upper jaw: Connecting 2x2 implants in the anterior/premolar region	Lower jaw: Connecting 4 implants Upper jaw: Connecting 4 implants in the anterior/premolar region

Immediate loading

The implants (min. 2) in the mandible can be fitted with the SFI-Bar® immediately after implantation, provided the following criteria are met:

- Implant manufacturers permit immediate loading in their system.
- No necessity for simultaneous guided bone regeneration; implants surrounded on all sides by local bone.
- Implant insertion torque min. 35 Ncm.
- All parts are sterilised or disinfected.
- Pull-off strength during osseointegration < 20 N.
- Please refer to instructions for use for the implant manufacturer for additional contraindications for immediate loading.

Note: The study report on immediate loading presented at the 2010 EAO Congress and the current list of the available implant systems are to find on our website www.sfi-bar.com

Can be fitted directly in the mouth (Chairside):

SFI-Bar® 2-Implant in the lower jaw SFI-Bar® for 2x2-Implant in the upper and lower jaw SFI-Bar® 4-Implant in the lower jaw, provided the minimum implant distance is $> 10 \, \text{mm}$ and the patient is suitable for lengthy intraoral work. It is imperative to read and follow the handling instructions.

Contraindications

- Immediate loading SFI-Bar® in the upper jaw.
- Female part T with replaceable retention inserts G on SFI-Bar® 2-Implant.
- SFI-Bar® 4-Implant in the upper jaw, applied directly in the patient's mouth.
- Extension of the bar superstructure.
- Implant spans < 8 mm, > 26 mm.
- Implant divergences > 15°
 - (Note: If the SFI-Bar® is not aligned with the same plane using the implant adapter, the possibility of compensation of implant divergences is reduced.)
- Use without authorization of the relevant implant manufacturer (list on www sfi-bar com)
- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unilateral dentures without transverse support.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.
- Please refer to instructions for use for the implant manufacturer for additional contraindications for immediate loading.

Description of the components and materials

Two new, ingenious female part designs with patent pending! The milled female part asymmetrical E in Elitor® is manufactured from a high-quality, tough, yellow precious metal alloy. The asymmetrical design of the retention for the denture acrylic allows customized, space-saving placement on the bar male part that is perfect for the aesthetics. A maximum of 12x3.5 mm long retention inserts can be placed on the female part T in pure titanium. Guide grooves every 3.5 mm allow the female part to be easily shortened and customized. Three levels of retention are available that can be used in different sections of the female part to allow highly flexible regulation of the denture retention.





SFI-Bar® female part asymmetrical E requires minimum space for integration!



SFI-Bar® female part T with replaceable retention inserts G





SFI-Bar® 4-Implant

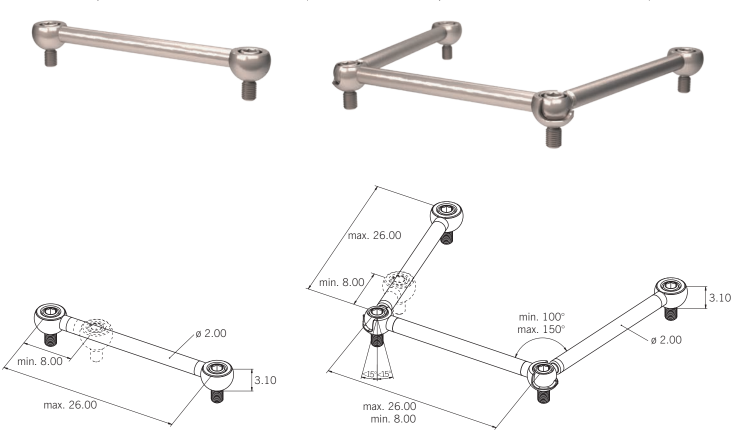
Description of the different versions

The SFI-Bar® 2-Implant and 4-Implant are the standard versions. These can be upgraded with the SFI-Bar® Add-on Kit (Order No. 0500 0668) to solutions for 3, 5 and 6 implants. The Implant span may range from a minimum of 8 mm (tube bar length 2 mm) to a maximum of 26 mm (tube

bar length 20 mm). It can be taken intraorally or on the model with the tube bar gauge (Order No. 07000053). This instrument can also be used as a holder when shortening the tube bar - ingeniously simple!

SFI-Bar® 2-Implant with tube bar that can be shortened as required

SFI-Bar® 4 implant with tube bar that can be shortened as required



1:1	Order No.	Complete parts	Description
	05000337	2-Implant	Including: 2 large ball joints (05000383) 2 fixation screws (05000386) 1 tube bar (05000382) Without implant adapter!
	05000338	4-Implant	Including: 2 large ball joints (05000383) 2 small ball joints (05000384) 2 half-shell balls (05000385) 4 fixation screws (05000386) 3 tube bars (05000382) Without implant adapter!
	05000668	Add-on Kit	Upgrade-Set, including: 1 small ball joint (0500 0384) 1 half shell ball (0500 0385) 1 fixation screw (0500 0386) 1 tube bar (0500 0382)
	05000337 + 0 05000338 + 0 05000338 + 2	500 0668	For 3 Implants For 5 Implants For 6 Implants

SFI-Bar®

1:1	Order No.	Single parts	Description
	05000344	Female part asymmetrical E L30	For polymerization into denture resin
	05000358*	Female part T complete L47.5	For polymerization into denture resin
A The state of the	05000387	Female part housing T L47.5	Without retention inserts! For polymerization into denture resin
		Retention inserts G	Delivery unit: package of 6
	05000388	Yellow	Smooth friction
	05000389	Red	Normal friction
	05000390	Green	Strong friction
	05000382	Tube bar S L20	Can be individually shortened to a maximum of 2 mm.
	05000386	Fixation screw S	For fixation of the large ball joint on the implant adapter. For fixation of the small ball joint with the half shell ball on the implant adapter.
	05000383	Large ball joint S	For SFI-Bar® 2-Implant and SFI-Bar® 4-Implant
OIL TO	05000384	Small ball joint S	For SFI-Bar® 4-Implant, application combined with half shell ball (0500 0385)
	05000385	Half shell ball S	For SFI-Bar® 4-Implant, application combined with small ball joint (0500 0384)
		Implant adapter S	Up-to-date information on available implant systems, the corresponding lenghts and torques can be found under www.sfi-bar.com.
1:1		Auxiliary parts	
	052 082	Spacer	Tin, ensures vertical resilience. Mount between female part and bar during polymerization.
	07000107	Transfer jig L26	For master model
1:1		Auxiliary instruments	
	0700 0106	Tube bar gauge	For determining the exact length of the tube bar in the mouth. Can be used as a bracket while cutting.
	07000100	Gauge aid	Replacement part for tube bar gauge
	07000114	Screwdriver	For implantat adapter
	07000115	Hex key	For fixation screw
	070221	Thomas spanner key	For screwdriver and hex key
	07000036	Insert positioner	For insertion of the retention inserts

 $^{^{\}star}$ Including 6 retention inserts G yellow (05000388) and red (05000389).

1:2	Order No.	Auxiliary instruments	Description
	070198	Activator set	For female parts Elitor®
	070201	Desactivator macro	For female parts Elitor®
1:3	070347	Tweezers	For removing of the retention inserts
	070347	TWGGZGIS	ror removing or the retention inserts
SFI-Bar® ImplentPlanner Maria Mar	0700 0111	ImplantPlanner	For approximate planning of implant positions
	07000100	Instrument est	lactudies
CE STATE TO	07000108	Instrument set	Including:
t on the same of t	07000109	Torque wrench set	Including: Torque wrench (available in the set only) 0700 0095 Tube lubricant 0700 0098 Dismantle tool
22/0,3	08000101	Premium Disc No. 1	Package of 50 pieces

Dolder® System

Adjustable bar attachment and resilient bar for removable prosthetics

Characteristics

- The original designed by Prof.
 Dr E. Dolder
- Proven on the basis of many years' clinical experience
- The standard for implant supported bar restorations
- Extremely reliable stabilizing and splinting effect

Processing advantages

- Large range of materials and designs allows greater flexibility with implant restorations!
- Time-saving and reliable prefabricated male parts in gold or pure titanium, which are connected to the primary unit by soldering or laser welding
- Good value male parts in high quality plastic
- Choice of two sizes micro + macro
- Maximum friction surfaces by customized adjustment of the lengths

Clinical advantages

- A recess in the milled female parts makes for a perfect fit and guarantees durable functioning. As a result, there is a noticeable slight snap action with the resilient bar.
- 2 concepts for adjustment (for the micro bar attachment):
- gold or titanium female part infinitely adjustable
- titanium female part with replaceable friction inserts in 3 levels
- Bar-retained restoration enables safe immediate loading of implants.

Please observe the implant manufacturer's instructions for use.

- Splints and stabilizes weak abutment teeth
- Wide range of materials for the male parts
- Maximum, long-lasting friction due to optimally coordinated materials of the prefabricated parts

Indication

Removable dentures

- Implant-supported dentures
- Coverdentures

Dolder® Bar Attachment

Tooth- and tooth/gingival supported dentures (with preferably 3 or more abutments available):

- Interdental (insertion) dentures,
- Partial dentures

Dolder® Resilient Bar

Tooth/gingival supported resilient dentures (placed primarily in upper and lower anterior regions):

Contraindication

- Unilateral dentures without transverse support.
- Restoration of abutment teeth with severe periodontal damage.
- Hybrid dentures which are fitted with a single root cap.
- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.

Description of the Dolder® system

Bar-retained, removable restorations are among the most tried and tested forms of prosthetic treatment both experimentally and clinically and their relevance has increased due to advances in implantology.

The Dolder® system, which includes the **Dolder®** bar attachment and the **Dolder®** resilient bar, is based on the successful Dolder® design and now includes new components to cater for market demands.

Materials

Dolder® male parts:

 $E=\mbox{Elitor}^{\mbox{\tiny \$}},$ warm straightened, high-grade, tough, yellow precious metal alloy. After soldering/laser welding the work must be hardened to attain the best mechanical properties.

 $T = Pure \ titanium$

K = Korak, plastic for the casting technique that burns out.

Dolder® female parts:

 $\mathsf{E} = \mathsf{Elitor}^{\scriptscriptstyle{(\!\!0\!\!)}}$, warm straightened, high-grade, tough, yellow precious metal allov.

D = Doral

T = Pure titanium

G = **Galak**, for friction inserts, orally stable plastic.

Two plastic retention concepts

«Asymmetrical»: Vertical positioning of retention. This new, ingenious and patent-protected asymmetrical design allows more space for the tongue

«Standard»: Horizontal positioning of retention. This is the well-tried design and is used primarily where there is little space available occlusally.

Setting the retention force

Female part with adjustable lamella

The retention force can be individually and accurately set using the Dolder® activator or deactivator. The posterior lamella, which is subjected to greater loading, is activated. The anterior lamella acts as a guide surface.

Female part «comfort» with replaceable friction inserts $\ensuremath{\mathsf{G}}$

In the female part design, which has a patent pending, there is sufficient space for a maximum of $12 \times 3.5 \, \text{mm}$ long friction inserts. Guide grooves every $3.5 \, \text{mm}$ allow the female part to be easily reduced and customized. 3 levels of friction are available, which can be placed in different sections of the female part, allowing highly flexible adjustment of the denture retention.

Limitation of use

Unilateral dentures without a transversal connector Use of the bar attachment titanium female part with plastic inserts on the resilient bar. This can lead to increased wear and tear because of the amount of free play.



Bar attachment on 4 implants

Female parts «Asymmetrical»:



Execution in Elitor® (E)



Execution in pure titanium (T)

Female parts «Standard»:



Execution in Elitor® (E)



Execution in Doral (D)



Execution in pure titanium (T)

Female parts «Comfort»:



Bar attachment female part in pure titanium (T) with replaceable friction inserts Galak (G) (only for **micro** execution)

Available male parts: Bar attachment:



Resilient bar:



Condition for correct processing

Simple parallelometer apparatus for placement of the male part The resilient bar can be placed without using a parallelometer depending on the oral situation.

Additional information

When there is the option of using either size, i.e. micro or macro, the larger version should be used if there is adequate space.



Reducing the female part





Micro female part in titanium with replaceable friction inserts



A patent-protected recess in the milled female parts makes for a perfect fit, prevents spring effects when strongly activated and guarantees durable functioning. As a result, there is a noticeable slight snap action with the resilient



Example of use bar attachment

Example of use resilient bar

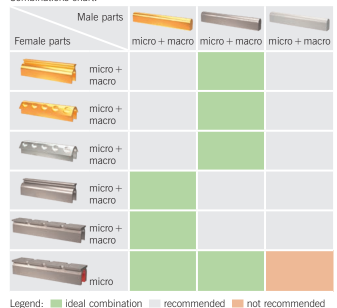
Dolder® bar attachment

Combinations

Implants, tooth-borne and tooth-tissue-borne restorations Examples:

- Implant-borne restorations (immediate loading)
- Bounded saddle dentures, partial dentures and overdentures especially with very weak abutment teeth

Combinations chart:



Dolder® resilient bar

Initial situation: The more advanced tooth loss is and with no possibility of increasing the number of abutments with implants, the more valuable each tooth becomes as a retentive unit for the denture. To relieve the stress on the canines, the teeth most likely to survive, the retentive mechanism is transferred from the tooth to the egg-shaped bar connector with three paths of movement (vertical translation, sagittal and anterior rotation). In many cases tooth loss can be delayed for years if the periodontal conditions are optimal.

Combinations

Tooth-tissue-borne resilient bar dentures

Used primarily in the anterior region of the mandible and in rare cases in the maxilla

Examples:

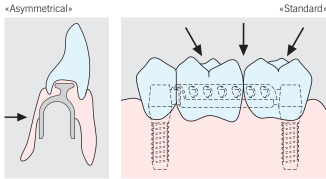
- Implant-borne restorations
- . Overdentures
- With a residual dentition

Combinations chart:



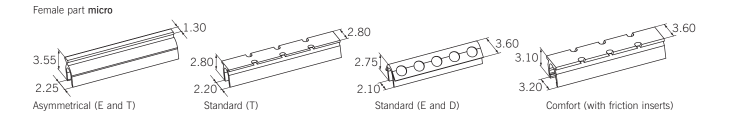
Legend: ideal combination recommended

Space-saving in any situation!

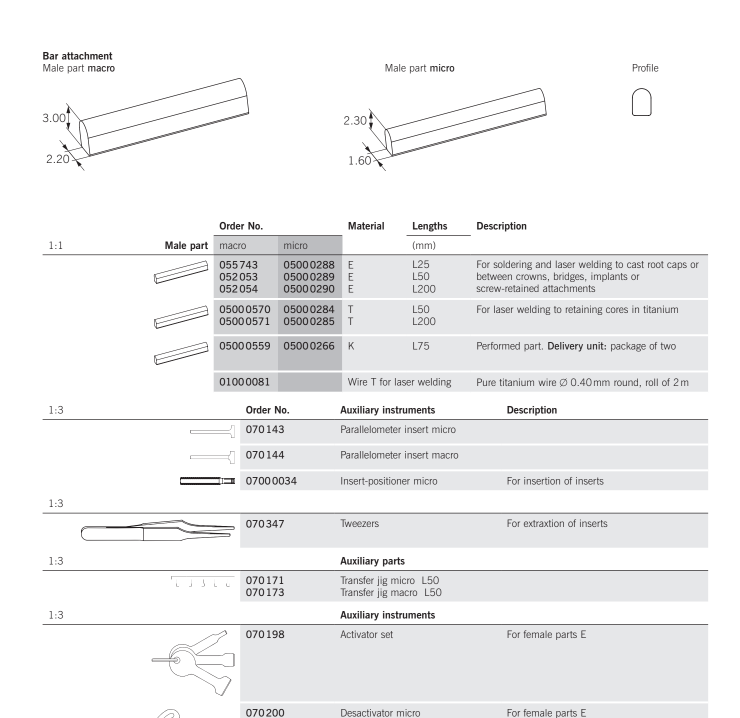


The asymmetrical female part retention allows more space for the tongue. The «Standard» design optimizes shaping of the occlusion. The two concepts can be combined.

Bar attachment Female part macro 1.55 3.60 4.45 2.95 Asymmetrical (E and T) Standard (T) Standard (E and D)



	Order No.		Material	Lengths	Description
1:1 Female part	macro	micro		(mm)	
100000	054747 052046 05001125	054746 052043 05001201	E E D	L25 L50 L50	Standard For polymerization into denture resin or metal framework (no soldering). Adjustable
	05000683	05000682	E	L30	Asymmetrical For polymerization into denture resin or metal framework (no soldering). Adjustable
	05000681	05000680	Т	L47.5	Standard For polymerization into denture resin or metal framework (no soldering). Adjustable
	05000685	05000684	Т	L30	Asymmetrical For polymerization into denture resin or metal framework (no soldering). Adjustable
		05000366	T	L 47.5	Comfort with friction inserts 6 friction inserts yellow (05000394) and red (05000395) are included
					Friction inserts. Delivery unit: package of six
		05000394	G	L 3.5	Yellow: Smooth friction
		05000395	G	L 3.5	Red: Normal friction
		05000396	G	L 3.5	Green: Strong friction



Desactivator macro

070201

Resilient bar Female part macro 1.55

2.95 Asymmetrical (E and T)

3.60 3.60 2.90 Standard (T)

3.30 2.80

Standard (E and D)

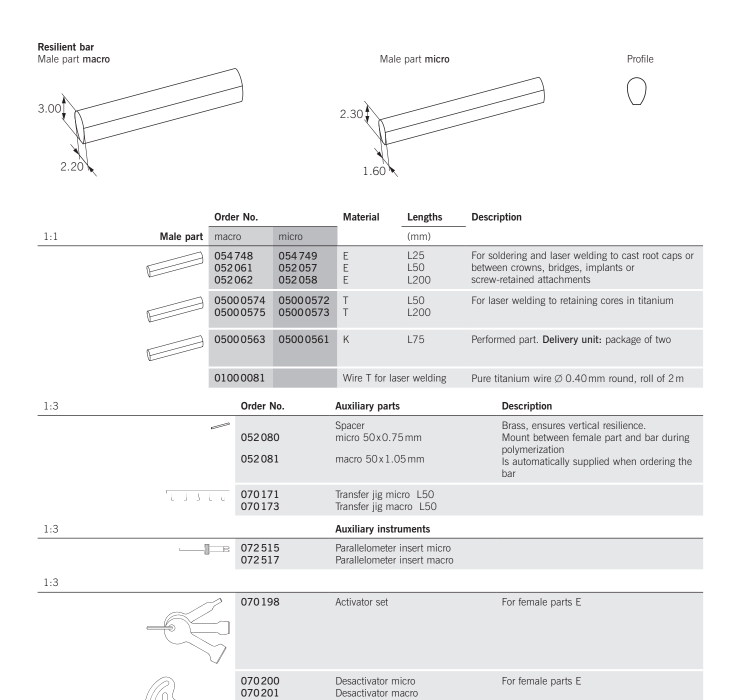
Female part micro

Asymmetrical (E and T)

2.80 2.20 Standard (T)

2.10 Standard (E and D)

	Order No.	Order No.		Lengths	Description
1:1 Female pa	rt macro	micro		(mm)	_
(D000)	054747 052046 05001125	054746 052043 05001201	E E D	L25 L50 L50	Standard For polymerization into denture resin or metal framework (no soldering). Adjustable
	05000683	05000682	Е	L30	Asymmetrical For polymerization into denture resin or metal framework (no soldering). Adjustable
	05000681	05000680	Т	L47.5	Standard For polymerization into denture resin or metal framework (no soldering). Adjustable
	05000685	05000684	Т	L30	Asymmetrical For polymerization into denture resin or metal framework (no soldering). Adjustable



Round bar with rider

Retention-grip, round-section bar with adjustable rider

Characteristics

- Round-section bar
- Can be adapted to suit conditions prevailing in the mouth
- Simple, proven system

Processing advantages

- Saves space, as the length and position of the bar are easily and reliably adapted to the conditions in the mouth
- Time saving and reliable, as the bar is prefabricated and attached to the implant caps and abutment tooth by soldering or laser welding
- Various lengths of bar available
- Two versions of bar rider:
- Female part E, length3.5 mm
- Female part E L50, length 50 mm, can be cutted individually.
- Low-cost, burnout plastic male part

Clinical advantages

- Splints and stabilizes weak abutment teeth
- Retains more reliably the denture on the bar
- The bar rider is easily activated.
- The cross-section of the bar facilitates oral hygiene for the patient.

Indications

Tooth and tooth/gingival supported dentures Implant-supported dentures, partial dentures and coverdentures, especially in cases of severe partial edentulousness, partial dentures and coverdentures on extremely weak abutment teeth

Contraindication

- Unilateral dentures without transverse support.
- Restoration of abutment teeth with severe periodontal damage.
- Hybrid dentures which are fitted with a single root cap.
- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.

Description of single parts and materials

P3 = Protor® 3. The bar is made of this conventional casting alloy, which has been proven for decades. As the bar should be adapted to fit, it is supplied soft-annealed. The bar should be adapted to the master model without damaging the cross-section. After soldering/laser welding, the restoration should be tempered according to the separate instructions for use to attain the best mechanical properties.

K = Korak is a burnout plastic for casting techniques.

 $\mathsf{E} = \mathsf{Elitor}^{\circledast}.$ The rider is made of this yellow precious metal alloy – its properties ensure that the lamellae function and retain the denture long-term.



Female part E (length 3.5 mm) with retainers for the retention in the resin denture. The female part must not be retreated (exception: unique bending of the retainers with caution).

Female part E L50 (length 50 mm) with retainers formed like a swallow tail. It can be cut individually to the length of the bar.

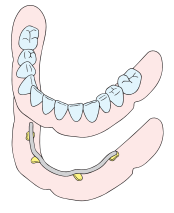
If necessary, the activator set can be used to adjust easily the desired retentive force. The female parts can only be polymerized into place.



Unilateral restorations without transversal blocking

Please note

A **spacer** is supplied with every bar. It provides for vertical resilience where required. It is fitted between the female part and bar, prior to polymerizing the denture.





Round bar with rider



Female part E (rider)



New: Female part E L50 (rider)



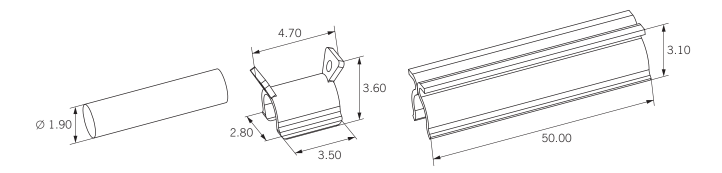
Male part P3



Male part K

The products carry the CE Mark. See packaging for details. For further instructions, warnings and for precautions please refer to the instructions for use.

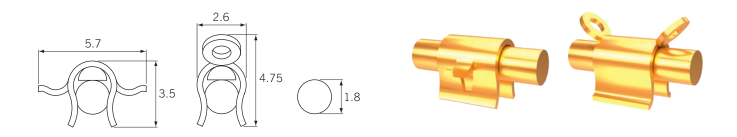
Round bar with rider



1:1	Order No.		Single parts	Description
	050527 055801		Female part E	Adjustable rider Delivery unit: package of five
	05000679		Female part E L50	Adjustable rider, can be cutted individually.
	052 082 052 084 052 085	50 x 0.60 mm 100 x 0.60 mm 200 x 0.60 mm	Spacer	Tin Assures the vertical translation of the denture. Mounted between female part and bar during polymerization. Is automatically supplied when ordering the bar
	052 030 052 029 052 028	50 mm 100 mm 200 mm	Male part P3	Round bar for soldering
	055881	75 mm	Male part K	Burnout plastic Delivery unit: package of two
1:1			Auxiliary part	
T	072293		Transfer jig	For master model
1:2			Auxiliary instruments	5
	070198		Activating set	

Ackermann-Bar

Retention-grip, round-section bar with rider



1:1	Order No.	Parts	Description
	05050010	Ackermann-Bar A female part E	Adjustable rider
<u> </u>	05050011	Ackermann-Bar B female part E	Adjustable rider
۵	052080	Spacer	Brass. Assures the vertical translation of the denture. Mounted between female part and bar during polymerization. Is automatically supplied when ordering the bar.
0	05050013	Male part P3 L200	Round bar for soldering
0	05050014	Male part P3 L60	Round bar for soldering

Advantages:

Round-section bar can be adapted to suit conditions prevailing in the mouth

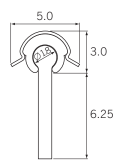
2 rider concepts for space saving mounting Bar diameter 1.8 mm

Indications

Tooth and tooth/gingival supported dentures Implant-supported dentures, partial dentures and coverdentures, especially in cases of severe partial edentulousness, partial dentures and coverdentures on extremely weak abutment teeth.

Contraindication

- Unilateral dentures without transverse support.
- Restoration of abutment teeth with severe periodontal damage.
- Hybrid dentures which are fitted with a single root cap.
- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.





1:1	Order No.	Parts	Description
<u> </u>	200004370	MP-Clip – complete set XK yellow	Content:
	200004360 200004366 200004369	Male part K L50 Retention insert G yellow Spacer with sleeve X Insert positioner	2 pieces 6 pieces 6 pieces 1 piece
	200004371	MP-Clip – complete set XK white	Content:
	200004361 200004366 200004369	Male part K L50 Retention insert G white* Spacer with sleeve X Insert positioner	2 pieces 6 pieces 6 pieces 1 piece
₽	200004372	MP-Clip – complete set XK red	Content:
	200004362 200004366 200004369	Male part K L50 Retention insert G red Spacer with sleeve X Insert positioner	2 pieces 6 pieces 6 pieces 1 piece
•	200004363	Retention insert G yellow	Delivery unit: package of 50
	200004364	Retention insert G white*	package of 50
	200004365	Retention insert G red	package of 50
	200004366 200004367	Spacer with sleeve X Spacer with sleeve X	package of 6 package of 50
	200004368	Male part K L50	package of 6

^{*} Here the spacers generally replace the anchor female parts during resin-polymerization in the dental laboratory.

Advantages:

Economical alternative to prefabricated metal bars
The retention force can easily be adjusted by exchanging the retention inserts.

Bar diameter 1.8 mm

Indications

Tooth and tooth/gingival supported dentures Implant-supported dentures, partial dentures and coverdentures, especially in cases of severe partial edentulousness, partial dentures and coverdentures on extremely weak abutment teeth.

Contraindication

- Unilateral dentures without transverse support.
- Restoration of abutment teeth with severe periodontal damage.
- Hybrid dentures which are fitted with a single root cap.
- Where patients have an existing allergy to one or more elements of the attachment materials.
- Unwillingness of the patient to correctly follow the aftercare/recall instructions.
- Patients with bruxism or further uncontrolled para-functional habits.

+ _{Transverse}, locking screws Pin screw 82-83 with hex socket Ipsoclip® SE 84-85 + Transverse, retansverse, retention elements lpsoclip® RE lpsoclip® posterior lpsoclip® anterior Mini-Presso-Matic 84-85 84–85 84–85

 $+_{\, \rm Vertical,}$ locking screws Cap screw with hex socket

82-83

86

+ Screws and retention elements

CM-hex screw system

Vertical and transverse locking screw

Characteristics

- A unique system: 1 hex key for screws with different diameters and lengths
- Screws and countersunk collars made of high strength, clinically tested precious alloys
- Compatible with our existing vertical and transverse locking screws

Processing advantages

- The lengths of the screw heads can easily be adapted to the oral condition because a visual check is possible (cannot be shortened beyond the hex profile grip!)
- One single hex key for 5 different screws
- The sleeve of the vertical locking screw can either be resinbonded, cast-on or soldered to the inner coping
- Time-saving, thanks to the high precision auxiliary instruments simplifying processing
- High flexibility, as the thread can be tapped individually as needed

Clinical advantages

- 1 small and handy hex key fits all screws. This allows easy access in the patient's mouth
- The gold screws fit the thread and reduce the risk of self-loosening
- Material clinically proven for over 30 years
- Reliable and robust design

Indications

Cap screw: Vertical screw-retention of crowns and bridges in implantology and in the conventional technique, e.g. bridge sections or operator-removable restorations

Pin screw: Transversal screw-retention of crowns and bridges in implantology and in the conventional technique, e.g. bridge sections or operator-removable restorations.

Contraindication

- No angled load on the screw.
- No vertical screw retention (stud screw).
- Restoration of severely periodontally damaged abutment teeth.
- In patients with allergies to one or more elements of the attachment materials.
- Lacking cooperation of the patient with respect to follow-up/recall instructions.
- Patients with bruxism or other para-functional habits.

Description of single parts and materials

The **cap screw** is made of **OSV**, a high strength precious metal alloy. This screw is available in thread diameters 1.2 and $1.4\,\mathrm{mm}$, each in two lengths.

The head of the screw can be shortened as needed, as long as the hex profile grip is maintained.

The countersunk collar is made of Ceramicor®, a non-oxidizing, copper-free, precious metal alloy, for casting-on and is cast-on or soldered to the outer coping. The conical cap screw perfectly fits the countersunk collar, efficiently distributes the forces and creates a hygienic seal on the occlusal surface.

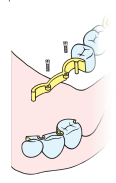
The **sleeve** is also made of **Ceramicor®** and can be resin-bonded, cast-on or soldered to the inner coping. The fixation screw holds the sleeve in place during casting and reduces the risk of molten alloy flowing into it. The **pin screw** has a thread diameter of 1.6 mm and is made of **OSV**, a high strength precious metal alloy. Its length of 3.0 mm can be shortened to a minimum of 2.0 mm. When shortening screw heads, sufficient hex profile depth must be maintained to ensure proper retention of the screw on the hex key. The pin screw should be integrated transversely into the outer coping of the restoration. A small hole should be drilled in the inner coping into which the rounded tip of the screw fits to create the operator-removable restoration.

Additional information

Always use the largest and longest screw possible for the space available.



Hex profile





Cap screw





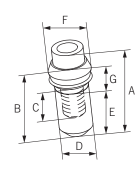


Pin screw

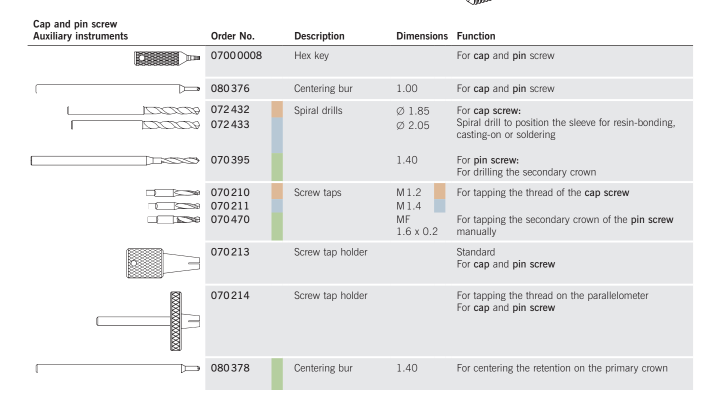
The products carry the CE Mark. See packaging for details. For further instructions, warnings and for precautions please refer to the instructions for use.

CM-hex screw system

Cap scre	ew		Α	В	С	D	E	F	G
	Order No.	Thread	Total length screw/tube	Shortened screw e length	Thread length	Sleeve Ø	Sleeve length	Counter- sunk collar	Counter- sunk collar
1:1			mm	mm	mm	mm	mm	mm	mm
	05000120 145.12.2.00	M1.2	5.20	4.20	1.40	1.80	2.80	2.30	1.50
	05000121 145.12.5.00	M1.2	7.20	6.20	3.40	1.80	4.80	2.30	1.50
	05000122 145.14.2.C0	M1.4	6.20	5.20	1.80	2.00	3.40	2.70	1.90
	05000123 145.14.5.C0	M1.4	8.10	7.10	3.80	2.00	5.40	2.70	1.90



1:1	Order No.	Single parts	Dimensions	Description
	05000164 05000165	Screw O	M 1.2 M 1.2 M 1.4 M 1.4	For fixing primary and secondary part in the mouth
		Mounting screw X	M 1.2 M 1.4	Is automatically supplied when ordering the complete screw. Makes wax modelling easier
0		Countersunk collar C	M 1.2 M 1.4	For casting-on in the secondary part
	055312 055313 055314 055315	Sleeve C	M 1.2 M 1.2 M 1.4 M 1.4	For casting-on, soldering or resin-bonding into the primary part
Pin screw				3.00
	05000167		Thread MF	M1.6 x 0.20



Ipsoclip®

Screw and retention elements

Characteristics

- Horizontal screw and retention elements
- Prospective planning possible (SE/RE)
- Integration into the secondary parts of individually milled restorations

Processing advantages

- All movable parts (spiral spring, retention bolt) can be easily exchanged.
- Easily accessible because all the parts are located in the removable section of the restoration
- The retentive force can be adjusted individually to the mouth situation by extending the spiral spring.
- The housings of the SE and RE versions are identical.

Clinical advantages

- Can be fitted later on into an existing restoration.
- Conversion from a screwretained restoration into a removable one is possible (or vice versa).
- The soft, spring-supported snap-system gives a secure feeling to the patient.

Indications

Retentive or screw retained element for mounting into secondary parts of milled work.

- Telescope crowns
- Individually milled bar sleeves
- Individual slide attachments
- Implant-supported restorations

Contraindication

- For wall thicknesses of primary components thinner than 0.8 mm.
- For conically milled primary components.
- Restoration of severely periodontally damaged abutment teeth.
- In patients with allergies to one or more elements of the attachment materials.
- Lacking cooperation of the patient with respect to follow-up/recall instructions
- Patients with bruxism or other para-functional habits.

The following items contain nickel. 050754 Spiral spring X Auxiliary instruments may contain nickel.

Description of single parts and materials

All housings are made of the precious metal alloy Ceramicor®. This non-oxidizing, copper-free alloy is suitable for casting-on with all precious metal alloys. The housings can be incorporated into the restoration by soldering or casting-on.

The screw bolts and bayonet locks are made of OSV, a white, precious metal alloy with high strength.

Description of the different versions

Ipsoclip® SE (fig. 1) and Ipsoclip® RE (fig. 2)

SE means Screw-retained Element, RE means Retention Element. They are part of a system for prospective planning. The housing is fitted in the posterior region and can alternatively hold a screw bolt for screw-retained works or a retention bolt and a spiral spring for removable, retentive restorations.

Ipsoclip® posterior (fig. 3).

The housing is fitted in the posterior region. The retention bolt and the spiral spring are held in the housing by a bayonet lock.

By removing the bayonet lock, an easy access to the retention parts is possible. All these parts can be easily exchanged, if required.

Ipsoclip® anterior (fig. 4).

The housing is fitted in the anterior region. This version has the advantage that the retention mechanism is integrated into the restoration. Therefore, the tongue region should not be irritated. Also in this case a bayonet lock ensures an easy access to the exchangable parts.

Conditions for correct processing

The primary part must have in the functional area of the Ipsoclip® a thickness of at least 0.8 mm. Therefore it can be warranted, that there is enough space to manufacture the bore which serves to receive the

The Ipsoclip® SE must be fitted into the restoration in a manner which allows easy access in the mouth.





Fig. 1



Fig. 2



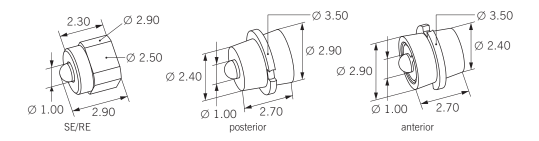
Fig. 3



Fig. 4

The products carry the CE Mark See packaging for details. For further instructions, warnings and for precautions please refer to the instructions for use.

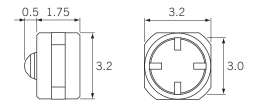
$Ipsoclip^{\text{\tiny (R)}}$



1:1	Order No. ID-No.	Complete parts	Description-/-Materials
© (3	051650 102.01.1 C	Ipsoclip® SE C	Fig. 1
\Q	051645 102.02.1 C	Ipsoclip® RE C	Fig. 2
	050763 102.02.2C	Ipsoclip® C	Posterior lock. Fig. 3
	050765 102.03.2C	Ipsoclip® C	Anterior lock. Fig. 4
Ipsoclip® SE		Single parts	
	051646	Female part C	
6	051847	Housing Male part O Screw bolt	
Ipsoclip® RE			
	051646	Female part C Housing	
	051769 051649 051647	Retention bolt A Spiral spring X Cap screw O	
Ipsoclip® posterior			
	050751	Female part C Housing	
	051 620 050 754 050 752	Retention bolt A Spiral spring X Bayonet lock O	
Ipsoclip® anterior			
Bam OGD-	050 757 051 620 050 754 051 240 050 756	Bayonet lock O Retention bolt A Spiral spring X Buffer disk in plastic Female part C Housing	
1:1		Auxiliary parts	
⊕	051893	Retention bolt A	Extended version for posterior and anterior lock
1:1		Auxiliary instruments	
	070 503	Auxiliary screw for modelling	For housing 051 646
Œ	080798	Centering drill (Ø 1 mm)	For retention bolt on the primary anchor
	070323	Key	For Ipsoclip® posterior and anterior with Bayonet lock
	070286	Screw driver	For Ipsoclip® RE and SE with cap screw
	070507	Thread tap	For re-tapping after casting 051 646
	070213	Thread tap holder	For thread tap

Mini-Presso-Matic

Screw and retention element





1:1	Order No.	Parts
	05050045	Mini-Presso-Matic C
	05050046	Housing C
— Ф	05050047	Retention bolt A
— 0	05050048	Cap screw O
w	05050054	Spiral spring X
4	05050049	Screw bolt 0
	07050012	Auxiliary screw for modelling
1	07050013	Screw driver
	07050014	Thread tap M 2.3 x 0.25

Advantages:

Small, robust retainer

Prospective planning possible by exchanging cap screw and screw bolt

Retentive or screw retained element for mounting into secondary parts of milled work.

- Telescope crowns
- Individually milled bar sleeves
- Individual slide attachments
- Implant-supported restorations

Contraindication

- For wall thicknesses of primary components thinner than 0.8 mm.
 For conically milled primary components.
- Restoration of severely periodontally damaged abutment teeth.
- In patients with allergies to one or more elements of the attachment materials.
- Lacking cooperation of the patient with respect to follow-up/recall instructions.
- Patients with bruxism or other para-functional habits.

 \triangle The following items contain nickel. 05050054 Spiral spring X Auxiliary instruments may contain nickel.

+ Root canal posts, conical Mooser adhesive head (precious metal alloy) Mooser retention head (precious metal alloy)	94-95 94-95
+ Root canal posts, cylindro-conical CM adhesive head (precious metal alloy)	90-92
CM adhesive head (precious metal alloy, cement flow-off grooves)	90-92
CM retention head (precious metal alloy) CM sliced head (zirconia) MP-Post	90-92 90-92 93
+ Root canal posts, conical (tempora Mooser flat head (Ti)	94-95
+ Root canal posts, cylindro-conical CM flat head (Ti)	(temporary) 90-92
+ Root canal anchors, for direct reco Rotex® Rotex®-RD Pirec	96–97 98–99 100
+ Root canal anchors, retentive elem Dalbo®-Rotex®	ents 101-103

+ Root canal posts and root canal anchors

CM root canal posts

Root canal posts with cylindro-conical shape

Characteristics

- 1 system for all indications, likewise for aesthetical reconstructions
- Cylindro-conical profile
- Root canal post made of either metal or zirconia
- High quality, materials
- The endodontical part of the metallic root canal posts receives a special sandblasting treatment

Processing advantages

- Identical system for both metal and zirconia root canal posts
- 4 different head shapes are available
- The dimensions are the result of clinical experience
- The zirconia root canal posts are 100% proof tested
- The precious metal root canal posts are made of cold worked alloy with excellent mechanical properties. They are intended for casting-on
- Optimally adjusted and standardized instruments for the root canal preparation
- Narrow manufacturing tolerances

Clinical advantages

- High security due to biologically tested material and clinical experience of many years
- Highly aesthetic restorations with root canal posts made of zirconia

Indication

Ceramicor® and titanium posts

- Root canal post caps for partial and hybrid dentures,
- post crowns
- cast abutments,
- temporary work (30 days).

Zirconia ceramic posts

Stabilizing devital abutment teeth with virtually intact clinical crowns prior to prosthodontic treatment.

Restoring devital abutment teeth with partially destroyed clinical crowns and building them up directly with resins.

Range of indications

Maxilla: Teeth 4 to 4 Mandible: Canines

Mandible: Anterior region, but with limitations: Only possible where the root canal post can be placed without risking lateral perforation.

Contraindications

Ceramicor® and titanium posts

If a snug fit root canal preparation is not possible in the case of a very large root canal.

Periodontitis, severe gum disease, poor oral hygiene, caries and marginal inter-occlusal space.

Otherwise, based on today's scientific knowledge, there are no restrictions on indication for precious metal posts after successful endodontic treatment. The titanium root posts are only suitable for temporary work due to the geometry of the post head.

In patients with allergies to one or more elements of the materials. Periodontitis, severe gum disease, poor oral hygiene, caries and marginal inter-occlusal space.

In patients with allergies to one or more elements of the attachment materials. Lacking cooperation of the patient with respect to follow-up/recall instructions.

Patients with bruxism or other parafunctional habits.

Zirconia ceramic posts

Deep bite / overbite

In patients with allergies to one or more elements of the attachment materials.

- Lacking cooperation of the patient with respect to follow-up/recall instructions.
- Patients with bruxism or other parafunctional habits.
- Periodontitis, severe gum disease, poor oral hygiene, caries and marginal inter-occlusal space.

Limitation of use

Ceramicor® is not suited for casting-on with non-precious alloys. Titanium and zirconia root canal posts cannot be cast-on. The root posts made of Ceramicor® are not suited for veneering with ceramics because the CTE of the alloy is very low. Therefore, care has to be taken during modelling that the root canal posts are covered with wax or the cast alloy.

Description of single parts and materials

The CM root canal posts are available in three different materials: **Ceramicor®**: Non-oxidizing, copper-free precious metal alloy for casting-on with all precious metal alloys.

Pure titanium: Titanium root canal posts are intended for temporary work and cannot be cast-on.

Zirconia: The zirconia root canal posts are made of

 ZrO_2 (+ HfO_2) Y_2O_3 Al_2O_3 .

They are indicated for direct restorations with composite materials and can in no case be cast-on.



CM root post with adhesive head



CM root post with retention head



CM root post with flat head

CM root canal posts made of zirconia with sliced head

The products carry the CE Mark. See packaging for details. For further instructions, warnings and for precautions please refer to the instructions for use.

CM root canal posts

Description of the different versions

The **metal** CM root canal posts are available in six sizes with three different head shapes.

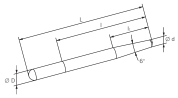
Adhesive head: The adhesive head is the ideal solution for elastic impression materials. Due to the special head geometry, the impression remains undamaged even with non-parallel abutments. The post can be repositioned in the impression with slight finger pressure. The root posts with adhesive head are available with or without cement flow-off grooves. Retention head: The retention head by Prof. Wirz is especially conceived for cores which are directly modelled in the mouth and subsequently cast. Flat head: The flat head is reserved for titanium root posts for temporary

works. All the root posts **made of metal** are treated with a special sandblasting process. Together with the precise preparation this results in a micro-denticulation in combination with the cement. Thus, the hold of the post in the root canal is assured.

The **zirconia** root canal posts are available in two sizes but with identical head shapes.

Root canal instruments

For the root canal preparation a root canal drill and a reamer are available for each size. The instruments are standardized and colour coded.



			· +					
	Order No.		d = Ø Point	D = Ø Point	I1 = Length of cone	I = Functional length	L = Total length	
1:1	Ceramicor®	Size	mm	mm	mm	mm	mm	Indications
	051103	1	0.80	1.20	4.25	9.00	14.00	Root posts with adhesive head made
	051105	2	0.90	1.30	4.25	10.00	15.00	of precious metal alloy: For impression-taking with elastic impression
	051107	3	0.90	1.40	5.20	12.00	17.00	materials. Root caps, post crowns and cast post cores.
	051109	4	1.00	1.50	5.25	13.00	18.00	cast post cores.
	051111	5	1.00	1.60	6.20	14.50	19.50	
	051113	6	1.10	1.70	6.25	15.50	20.50	
	051066	1	0.80	1.20	4.25	9.00	14.00	
	051069	2	0.90	1.30	4.25	10.00	15.00	
	051072	3	0.90	1.40	5.20	12.00	17.00	
	051075	4	1.00	1.50	5.25	13.00	18.00	
	051078	5	1.00	1.60	6.20	14.50	19.50	
	051 081	6	1.10	1.70	6.25	15.50	20.50	
и 🕽	051715	1	0.80	1.20	4.25	9.00	12.00	Root posts with retention-head made
	051716	2	0.90	1.30	4.25	10.00	13.00	of precious metal alloy: For post cores which are directly modelled in the
	051717	3	0.90	1.40	5.20	12.00	15.00	mouth with resin and subsequently cast.
	051718	4	1.00	1.50	5.25	13.00	16.00	cast.
	051719	5	1.00	1.60	6.20	14.50	17.50	
	051720	6	1.10	1.70	6.25	15.50	18.50	
1:1	Zirconia							
	055864	3 •	0.85	1.40	5.00	_	17.00	Root canal posts made of zirconia for
	055867	6 ●	1.05	1.70	5.95	_	20.50	direct reconstructions
Delivery unit: packa	ge of five							
1:1	Titanium							
0 ===	051304	1	0.80	1.20	4.25	9.00	14.00	Root posts with flat head made of
	051305	2	0.90	1.30	4.25	10.00	15.00	pure titanium: For temporary work; auxiliary post for direct cores of
(a) (b)	051306	3	0.90	1.40	5.20	12.00	17.00	multi-rooted teeth.
4)	051307	4	1.00	1.50	5.25	13.00	18.00	
(n) =	051308	5	1.00	1.60	6.20	14.50	20.50	
0 =====================================	051309	6	1.10	1.70	6.25	15.50	21.50	

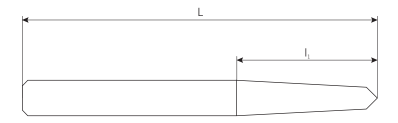
Delivery unit: package of ten

CM root canal posts

1:1	Order No.	Auxiliary instruments	Use	Suitable for
	072326	Root canal drill	Mechanically	Post size 1
	072321	Root canal drill	Mechanically	Post size 2
	072327	Root canal drill	Mechanically	Post size 3
	072328	Root canal drill	Mechanically	Post size 4
	072329	Root canal drill	Mechanically	Post size 5
	072330	Root canal drill	Mechanically	Post size 6
	070243	Reamer	Manually*	Post size 1
	070244	Reamer	Manually*	Post size 2
	070245	Reamer	Manually*	Post size 3
	070246	Reamer	Manually*	Post size 4
	070247	Reamer	Manually*	Post size 5
	070248	Reamer	Manually*	Post size 6
0	070221	Thomas spanner key	For reamer	Reamer size 1-6
	070481	Post gauge	Control of the sinking depth and snug fit of the post	Post size 1–6
ц <u> </u>	072414	Coupling piece	For the extension of the instruments	R.A. handpiece and Thomas spanner key

^{*} Manual calibration of the root canal with the Thomas spanner key

		Accessories	Description
O	8000003	Endobox	Empty, for CM posts,
			without posts or instruments



Retentive design	Order No.	Parts	Size	L = total length	I ₁ = conus length	Description
	200004305	MP-Post Retentive K yellow	1	14mm	5.0 mm	Delivery unit:
• • • • • • • • • • • • • • • • • • • 	200004314	MP-Post Retentive K red	2	15mm	5.5 mm	package of 50
	200004323	MP-Post Retentive K blue	3	16mm	6.9 mm	
	200004332	MP-Post Retentive K green	4	17 mm	8.8 mm	
	200004338	MP-Post Retentive K black	5	19mm	9.8 mm	
All All	200004301	MP-Post X yellow	1	13 mm	5.2 mm	Delivery unit:
	200004310	MP-Post X red	2	16mm	5.7 mm	package of 20
	200004319	MP-Post X blue	3	17 mm	7.1 mm	
	200004328	MP-Post X green	4	18mm	9.0 mm	
Standard design						
	200004302	MP-Post Standard K yellow	1	14 mm	5.0 mm	Delivery unit:
	200004311	MP-Post Standard K red	2	16mm	5.6 mm	package of 50
	200004320	MP-Post Standard K blue	3	17 mm	7.0 mm	
	200004329	MP-Post Standard K green	4	18mm	8.9 mm	
11111	200004335	MP-Post Standard K black	5	20 mm	9.9 mm	
	200004441 200004447 200004451 200004455 200004459	MP root canal drill yellow red blue green black	1 2 3 4 5			Use mechanically Delivery unit: 1 piece
	200004436	MP root canal drill				Delivery unit: 1 piece
	200004442	MP auxiliary drill				Delivery unit: 1 piece
	200004443	MP plastic handgrip				Delivery unit: 1 piece

Advantages:

Economical alternative to prefabricated precious metal posts One step, mechanical preparation of the root canal

IndicationRoot caps for partial and hybrid dentures, post crowns, cast cores and temporary work (Root canal posts X = steel max. 30 days).

Contraindication

If a snug fit root canal preparation is not possible in the case of a very large root canal.

Periodontitis, severe gum disease, poor oral hygiene, caries and marginal inter-occlusal space.

Steel posts, definitive work.

Root canal posts Mooser

Root posts with conical shape

Characteristics

- High value materials: made of a copper-free precious metal alloy or in pure titanium
- Surface treated by a special sandblasting process
- Slightly conical shape

Processing advantages

- Two different materials to choose from
- Three post heads with different forms and functions
- The dimensions are based on values gained from clinical experience
- The precious metal posts are manufactured from a coldworked alloy with excellent mechanical properties and suitable for casting-on
- Optimally adjusted and standardized instruments for the root canal preparation
- Narrow manufacturing tolerances

Clinical advantages

- Precious metal posts made of a copper-free alloy
- Root posts for temporary works made of pure titanium
- High standard precision
- Many years of clinical experience

Indication

- Root canal post caps for partial and hybrid dentures,
- post crowns,
- cast abutments,
- temporary work (30 day).

Contraindication

If a snug fit root canal preparation is not possible in the case of a very large root canal.

Periodontitis, severe gum disease, poor oral hygiene, caries and marginal inter-occlusal space.

Otherwise, based on today's scientific knowledge, there are no restrictions on indication for precious metal posts after successful endodontic treatment

The titanium root posts are only suitable for temporary work due to the geometry of the post head.

In patients with allergies to one or more elements of the attachment materials. Lacking cooperation of the patient with respect to follow-up/recall instructions.

Patients with bruxism or other parafunctional habits.

Limitation of use

Ceramicor® is not suited for casting-on with non-precious alloys. Titanium is not suited for casting-on.

The root posts made of Ceramicor® are not suited for veneering with ceramics because the CTE of the alloy is very low. Therefore, care has to be taken during modelling that the root canal posts are covered with wax or the cast alloy.

Description of the single parts and materials

The root posts are available in two different materials:

Ceramicor®: Non-oxidizing, copper-free precious metal alloy for casting-on with all precious metal alloys.

Pure titanium: The titanium posts are intended for temporary works. They are not suitable for casting-on.

All the root posts are manufactured from cold-worked materials, therefore they have excellent mechanical properties.

Description of the different versions

The root posts Mooser are available in four sizes and with three different post heads:

Adhesive head: The adhesive head is the ideal solution for elastic impression materials. Due to the special head geometry, the impression remains undamaged even with non-parallel abutments.

The post can be repositioned in the impression with slight finger pressure. **Retention head:** The retention head by Prof. Wirz is especially conceived for cores, which are directly modelled in the mouth and subsequently

Flat head: The flat head is reserved for titanium root posts for temporary works. All the root posts are treated with a special sandblasting process. Together with the precise preparation this results in a micro-denticulation in combination with the cement. Thus the hold of the post in the root canal is assured.

Root canal instruments

For the root canal preparation a root canal drill, a pilot reamer and a reamer are available for each size. The instruments are standardized and colour coded.



Mooser root post with adhesive head

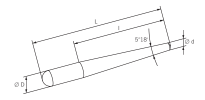


Mooser root post with retention head



Mooser root post with flat head

Root canal posts Mooser



	Order No.		d = Ø Point	D = Ø Point	I = Length of cone	L = Total length		
1:1	Ceramicor®	Size	mm	mm	mm	mm	Indications	
	051 028	1	0.80	1.50	7.90	12.30	Root posts with adhesive h metal alloy: For impression	
	051031	2	0.80	1.70	10.00	14.50	impression materials. Root	
	051034	3	1.00	2.00	11.20	15.50	cast post cores.	
	051037	4	1.00	2.20	13.30	17.70		
	051763	1	0.80	1.50	7.90	11.80	Root posts with retention-h	
	051764	2	0.80	1.70	10.00	14.00	metal alloy: For post cores modelled in the mouth with	
	051765	3	1.00	2.00	11.20	15.00	cast.	r room and odoocquomity
	051766	4	1.00	2.20	13.30	17.20		
Delivery unit: packag	ge of five							
1:1	Titanium							
-)	051060	1	0.80	1.50	7.90	13.00	Root posts with flat head n	·
	051097	2	0.80	1.70	10.00	15.00	For temporary works; auxili of multi-rooted teeth.	ary post for direct cores
(6)	051 062	3	1.00	2.00	11.20	16.00		
4	051063	4	1.00	2.20	13.30	18.00		
Delivery unit: packag	ge of ten	_						
1:1	TR		rder No. 72310	Root cana	instruments	Us	echanically	Suitable for Post size 1
UL			72310	Root cana			,	Post size 2
<u> </u>			72311	Root cana			echanically	Post size 3
			72312	Root cana			echanically echanically	Post size 4
W			72314				echanically	Post size 1
\H			'2315 Pilot rea				echanically	Post size 2
\U-L			72316		Pilot reamer		echanically	Post size 3
			72317	Pilot ream		Mechanically		Post size 4
			70287	Reamer	.01		anually*	Post size 1
			72318	Reamer			anually*	Post size 2
——————————————————————————————————————			70288	Reamer			anually*	Post size 3
			72319	Reamer			nually*	Post size 4
ت کو	0	0	70221	Thomas s	panner key	For reamer		Post size 1-4
			70 483	Post gaug		and	ntrol of the sinking depth d snug fit of the post	Reamer size 1-4
* Manual calibration	of the root cor		72414	Coupling			r the extension of e instruments	R.A. handpiece and Thomas spanner key
ivianuai CalibiatiOII	or the 100t cal	iai by I		Accessori	•	De	scription	

08000003

Endobox

Empty, for Mooser posts, without posts or instruments

Rotex®

Root canal anchors with retention head and self-cutting thread

Characteristics

- High corrosion resistant material: in pure titanium
- Self-cutting thread
- Slightly conical shape
- Cement flow-off grooves
- Rounded post end

Processing advantages

- The core can be built up in one session
- The endodontical part is identical for both versions.
 For that reason only a limited number of instruments is needed for root canal preparation
- For cutting the thread, only
 2–3 turns are necessary
- Narrow manufacturing tolerances

Clinical advantages

- Many years of clinical experience
- Pure titanium is highly corrosion resistant
- The precise contact support of the retention head ensures an optimal distribution of the masticatory forces, as well as a hermetic closure to the root canal.

The retention head geometry guarantees a stressfree support for the restauration material

 The cement flow-off grooves enable tension-free cementing

Indication

- Direct cores
- Larger fillings with amalgam or composite

Contraindication

If a snug fit root canal preparation is not possible in the case of a very large root canal.

In the case of very thin-walled and/or brittle roots.

Periodontitis, severe gum disease, poor oral hygiene, caries and marginal inter-occlusal space.

Description of single parts and materials

The root canal anchors are made of **pure titanium** (grade 4, standard ASTM F 67).

The root canal anchors are available in two versions and in three sizes: Rotex® with wide retention wings.

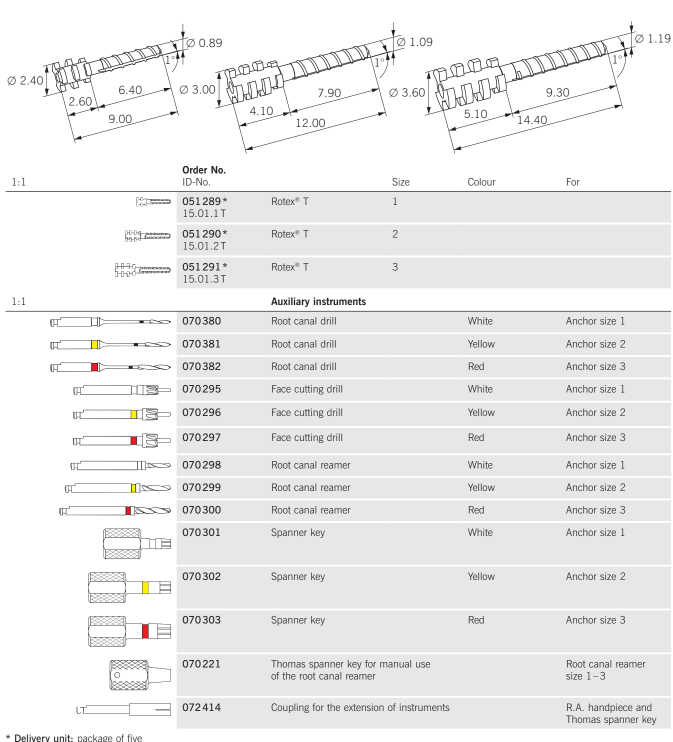
The endodontical part is provided with a self-cutting thread, a rounded post end, cement flow-off grooves and possesses a slight conicity. These properties enable a nearly tension-free incorporation of the root canal anchor. The endodontical part is identical for both versions. The special geometry of the Rotex® retention head ensures good hold of the restoration material, even in the case of limited spaces. With multirooted teeth, the Rotex® can be combined with the Rotex® root canal anchor.

Root canal instruments

The instruments are standardized and provided with a depth mark or a depth stop. All instruments are colour coded. Therefore, mistakes can be avoided.







^{*} Delivery unit: package of five

Basic set / small se Order No. 051497	et			Basic set / big set Order No. 051496			
5 Rotex® anchors 5 Rotex® anchors 5 Rotex® anchors 1 root canal drill 1 root canal drill 1 root canal drill 1 face cutting drill 1 face cutting drill 1 face cutting drill	051 289 051 290 051 291 070 380 070 381 070 382 070 295 070 296 070 297	1 root canal reamer 1 root canal reamer 1 root canal reamer 1 spanner key 1 spanner key 1 spanner key 1 Thomas spanner key	070 298 070 299 070 300 070 301 070 302 070 303	10 Rotex® anchors 10 Rotex® anchors 10 Rotex® anchors 1 root canal drill 1 root canal drill 1 root canal drill 1 face cutting drill 1 face cutting drill 1 face cutting drill	051 289 051 290 051 291 070 380 070 381 070 382 070 295 070 296 070 297	1 root canal reamer 1 root canal reamer 1 root canal reamer 1 spanner key 1 spanner key 1 spanner key 1 Thomas spanner key	070 298 070 299 070 300 070 301 070 302 070 303
		Order No.	Accessories		Description		
		08000002	Endobox		1 27	otex [®] root canal anchor	S,

Rotex®-RD

Root canal anchors with retention head and self-cutting thread

Characteristics

- High corrosion resistant material: in pure titanium
- Self-cutting thread
- Slightly conical shape
- Cement flow-off grooves
- Rounded post end

Processing advantages

- The core can be built up in one session
- The endodontical part is identical for both versions.
 For that reason only a limited number of instruments is needed for root canal preparation
- For cutting the thread, only2–3 turns are necessary
- Narrow manufacturing tolerances

Clinical advantages

- Many years of clinical experience
- Pure titanium is highly corrosion resistant
- The precise contact support of the retention head ensures an optimal distribution of the masticatory forces, as well as a hermetic closure to the root canal.

The retention head geometry guarantees a stressfree support for the restauration material

 The cement flow-off grooves enable tension-free cementing

Indication

- Direct cores
- Larger fillings with amalgam or composite

Contraindication

If a snug fit root canal preparation is not possible in the case of a very large root canal.

In the case of very thin-walled and/or brittle roots.

Periodontitis, severe gum disease, poor oral hygiene, caries and marginal inter-occlusal space.

Description of single parts and materials

The root canal anchors are made of **pure titanium** (grade 4, standard ASTM F 67).

The root canal anchors are available in two versions and in three sizes: Rotex®-RD with reduced retention head diameter.

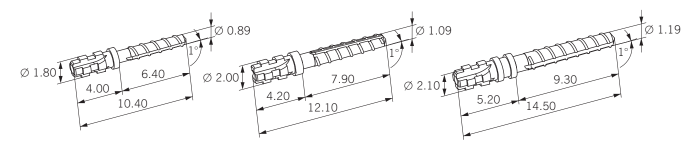
The endodontical part is provided with a self-cutting thread, a rounded post end, cement flow-off grooves and possesses a slight conicity. These properties enable a nearly tension-free incorporation of the root canal anchor. The endodontical part is identical for both versions. The special geometry of the Rotex®-RD retention head ensures good hold of the restoration material, even in the case of limited spaces. With multirooted teeth, the Rotex®-RD can be combined with the Rotex® root canal anchor.

Root canal instruments

The instruments are standardized and provided with a depth mark or a depth stop. All instruments are colour coded. Therefore, mistakes can be avoided.



Rotex®-RD



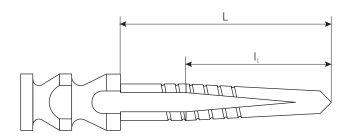
1:1		Order No. ID-No.		Size	Colour	For
		055195* 15.02.1T	Rotex®-RD T	1		
	The state of the s	055196* 15.02.2T	Rotex®-RD T	2		
		055197* 15.02.3T	Rotex®-RD T	3		
1:1			Auxiliary instruments			
TT_		070380	Root canal drill		White	Anchor size 1
Ш		070381	Root canal drill		Yellow	Anchor size 2
T		070382	Root canal drill		Red	Anchor size 3
Ū		072470	Face cutting drill		White	Anchor size 1
Ū		072471	Face cutting drill		Yellow	Anchor size 2
Œ		072472	Face cutting drill		Red	Anchor size 3
Œ		070298	Root canal reamer		White	Anchor size 1
Œ		070299	Root canal reamer		Yellow	Anchor size 2
Œ		070300	Root canal reamer		Red	Anchor size 3
		072459	Spanner key			Anchor size 1–3
	0	070221	Thomas spanner key for n of the root canal reamer	nanual use		Root canal reamer size 1-3
l		072414	Coupling for the extension	of instruments		R.A. handpiece and Thomas spanner key

^{*} Delivery unit: package of five

Basic set / small set Order No. 055236			Basic set / big set Order No. 055 235
5 Rotex®-RD anchors 055 195 5 Rotex®-RD anchors 055 196 5 Rotex®-RD anchors 055 197 1 root canal drill 070 380 1 root canal drill 070 381 1 root canal drill 070 382 1 face cutting drill 072 470 1 face cutting drill 072 471 1 face cutting drill 072 472	1 root canal reamer 1 root canal reamer 1 root canal reamer 1 spanner key 1 Thomas spanner key	070299	10 Rotex®-RD anchors 055195 10 Rotex®-RD anchors 055196 11 root canal reamer 070299 10 Rotex®-RD anchors 055197 11 root canal drill 070380 12 root canal drill 070381 13 root canal drill 070381 14 root canal drill 070382 15 face cutting drill 072470 15 face cutting drill 072472 15 face cutting drill 072472
	Order No.	Accessories	Description
	08000002	Endobox	Empty, for Rotex®-RD root canal anchors, without anchors or instruments

Pirec

Root canal anchor



	Order No.	Parts	Size	L = total length	I ₁ = conus length	Description
♦ 🕱 •	200004299	Pirec T yellow	1	7.5 mm	5.2 mm	Delivery unit:
· 骨骨紧紧	200004308	Pirec T red	2	8.5 mm	5.7 mm	package of 12
	200004317	Pirec T blue	3	9.5 mm	7.1 mm	
	200004326	Pirec T green	4	10.5 mm	9.0 mm	
	200004446 200004450 200004454 200004458	Pirec / Endo-Snap root canal drill yellow red blue green	1 2 3 4			Use mechanically
	200004435	Pirec spanner key				
	200004436	MP root canal drill				
-	200004442	MP auxiliary drill				
	200004443	MP Plastic handgrip				

Advantages:
The core can be built up in one session
No threading needed
The cement flow-off grooves enable tension-free cementing

Indication

- Direct abutmentsLarger fillings with amalgam or composite

Contraindication

If a snug fit root canal preparation is not possible in the case of a very large root canal.

In the case of very thin-walled and/or brittle roots.

Periodontitis, severe gum disease, poor oral hygiene, caries and marginal inter-occlusal space.

Characteristics

- High corrosion resistant materials: in pure titanium
- Two versions
- Slightly conical shape
- Rounded post end
- Cement flow-off grooves

Processing advantages

- The endodontical part is identical for both versions
- Limited number of instruments for the root canal preparation
- Processing of a root cap is not necessary
- For cutting the thread, only2–3 turns are necessary
- High mechanical strength
- Optimally adjusted and standardized instruments for the root canal preparation

Clinical advantages

- The construction is based on the proven Rotex®-root canal anchor system
- Many years of clinical experience
- Cost saving solution for roots with an uncertain prognostic
- The cement flow-off grooves enable tension-free cementing

Indication

Temporary fixation of partial and hybride dentures.

Contraindication

If a snug fit root canal preparation is not possible in the case of a very large root canal.

In the case of very thin-walled and/or brittle roots.

Periodontitis, severe gum disease, poor oral hygiene, caries and marginal inter-occlusal space.

In the case of a favorable long term prognosis of the teeth to be treated. Otherwise, based on today's scientific knowledge, there are no restrictions on indication after successful endodontic treatment.

Description of single parts and materials

The Dalbo®-Rotex® is based on the proven Rotex®-root canal anchor system. It was further developed by Prof. Dr. med. dent. Th. Brunner, Zurich, and Dr. med. dent. H. Dalla Bona, Bienne. Possible problems arising from non-parallelism are solved by the ball anchor. The direction of insertion of the denture can therefore diverge from the anchor axis by max. 6° with Dr. Dalla Bona's version and by max. 18° with Prof. Brunner's version. The Dalbo®-Rotex® anchors are made of pure titanium (grade 4, standard ASTM F 67).

The female part is available in two different materials: **Plastic** (Galak)

Precious metal alloy (Elitor®).

Description of the different versions

The Dalbo®-Rotex® system comprises two different versions with two sizes each (identical with the Rotex®-root canal anchors size 1 and 2). The endodontical part is provided with a self-cutting thread, a rounded post end, cement flow-off grooves and possesses a slight conicity. These properties enable a nearly tension-free incorporation of the Dalbo®-Rotex®-anchor. The endodontical part and the diameter of the sphere are identical for both versions. The female part in precious metal is adjustable. With the plastic version, the retention is guaranteed by the elasticity of the double walled female part.

Root canal instruments

The instruments are standardized and provided with a depth mark or a depth stop. All instruments are colour coded, in order to avoid mistakes.

Additional information

The female parts of the new Dalbo®-Classic und Dalbo®-PLUS will also fit onto the male part of the Dalbo®-Rotex® by Dr. Dalla Bona/Prof. Brunner.

Bibliography

Dalla Bona, H.: Der Dalbo®-Rotex®-Anker zur Verankerung von Teil- und Vollprothesen. (Wie wird die Wurzelbasis nach der Zementierung der Wurzelschraube optimal kariesprophylaktisch versiegelt?) Quintessenz, 38, 1254 (1987)

Meyer, Th.: Temporäre Prothesenfixation. (Die Erhaltung von Zahnwurzeln zur temporären Fixation von partiellen und hybriden Prothesen.) Schweiz. Zahnmed. 97, 786 (1987).



Female part E



Female part G



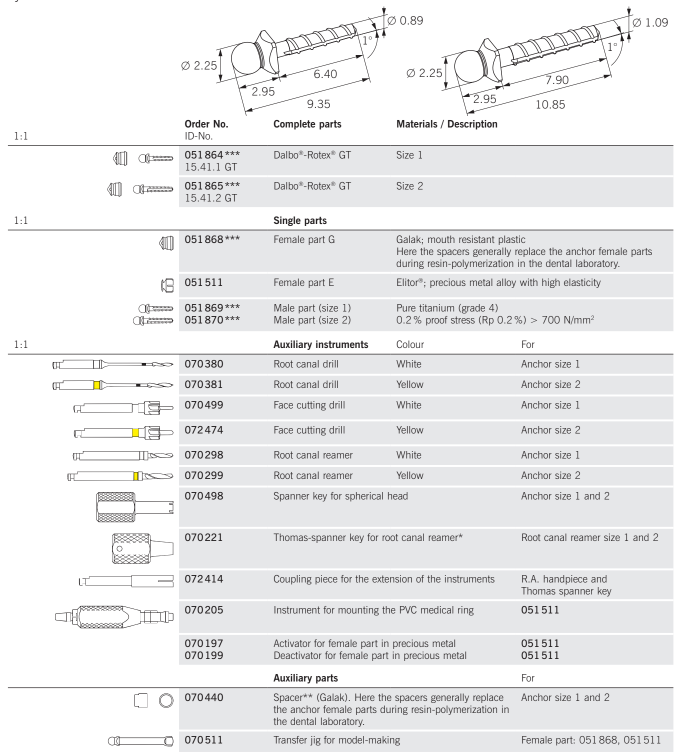
Dalbo®-Rotex® by Dr. Dalla Bona



Dalbo®-Rotex® by Prof. Brunner

Dalbo®-Rotex®

by Dr. Dalla Bona



^{*} Fo the manual final calibration of the root canal with the root canal reamer.

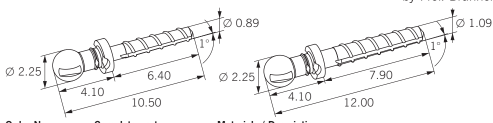
^{***} Delivery unit: package of five

Basic set Order No. 052111				Basic set Order No. 051904			
5 Dalbo®-Rotex® 5 Dalbo®-Rotex® 1 Root canal drill 1 Root canal drill 1 Face cutting drill 1 Face cutting drill 1 Root canal reamer 1 Root canal reamer	051 864 051 865 070 380 070 381 070 499 072 474 070 298 070 299	1 Thomas- spanner key 1 Spanner key 10 Spacers 2 Transfer jigs	070 221 070 498 070 440 070 511	2 Dalbo®-Rotex® 2 Dalbo®-Rotex® 2 Dalbo®-Rotex® 2 Dalbo®-Rotex® 1 Root canal drill 1 Root canal drill 1 Face cutting drill 1 Face cutting drill 1 Face cutting drill 1 Face cutting drill	051864 051865 051866 051867 070380 070381 070499 072474 070295 072473	1 Root canal reamer 1 Root canal reamer 1 Thomas- spanner key 1 Spanner key 1 Spanner key 8 Spacers 2 Transfer jigs 2 Transfer jigs	070298 070299 070221 070498 070500 070440 070511 070512
		Order No.	Accessories		Description		
		08000001	Endobox		1 2/	llbo [®] -Rotex [®] root canal ors or instruments	anchors,

^{**} For use instead of the female part during impression-taking and as provisional during the polymerisation of the denture.

Dalbo®-Rotex®

by Prof. Brunner



		4	.10 10.50	4.10	12.00
1:1		Order No.	Complete parts	Materials / Description	
		051866*** 15.42.1 GT	Dalbo®-Rotex® GT	Size 1	
		051867*** 15.42.2 GT	Dalbo®-Rotex® GT	Size 2	
1:1			Single parts		
		051868***	Female part G	Galak; mouth resistant plas Here the spacers generally during resin-polymerization	replace the anchor female parts
	Œ	051511	Female part E	Elitor®; precious metal alloy	with high elasticity
		051871*** 051872***	Male part (size 1) Male part (size 2)	Pure titanium (grade 4) 0.2 % proof stress (Rp 0.2	%) > 700 N/mm²
1:1			Auxiliary instruments	Colour	For
		070380	Root canal drill	White	Anchor size 1
		070381	Root canal drill	Yellow	Anchor size 2
		070295	Face cutting drill	White	Anchor size 1
		072473	Face cutting drill	Yellow	Anchor size 2
		070298	Root canal reamer	White	Anchor size 1
		070299	Root canal reamer	Yellow	Anchor size 2
		070500	Spanner key for spherical h	nead	Anchor size 1 and 2
	0	070221	Thomas-spanner key for ro	ot canal reamer*	Root canal reamer size 1 and 2
	п	072414	Coupling piece for the external	nsion of the instruments	R.A. handpiece and Thomas spanner key
		070205	Instrument for mounting th	e PVC medical ring	051511
		070 197 070 199	Activator for female part in Deactivator for female part		051511 051511
			Auxiliary parts		For
		070440	Spacer** (Galak). Here the the anchor female parts du the dental laboratory.	spacers generally replace ring resin-polymerization in	Anchor size 1 and 2
		070512	Transfer jig for model-maki	ng	Female part: 051868, 051511

Basic set Order No. 052110				Basic set Order No. 051904			
5 Dalbo®-Rotex® 5 Dalbo®-Rotex® 1 Root canal drill 1 Root canal drill 1 Face cutting drill 1 Face cutting drill 1 Root canal reamer 1 Root canal reamer	051 866 051 867 070 380 070 381 070 295 072 473 070 298 070 299	1 Thomas- spanner key 1 Spanner key 10 Spacers 2 Transfer jigs	070221 070500 070440 070512	2 Dalbo®-Rotex® 2 Dalbo®-Rotex® 2 Dalbo®-Rotex® 2 Dalbo®-Rotex® 1 Root canal drill 1 Root canal drill 1 Face cutting drill	051864 051865 051866 051867 070380 070381 070499 072474 070295 072473	1 Root canal reamer 1 Root canal reamer 1 Thomas- spanner key 1 Spanner key 1 Spanner key 8 Spacers 2 Transfer jigs 2 Transfer jigs	
		Order No.	Accessories		Description		
		08000001	Endobox			lbo®-Rotex® root canal ors or instruments	anchors,

^{*} Fo the manual final calibration of the root canal with the root canal reamer.

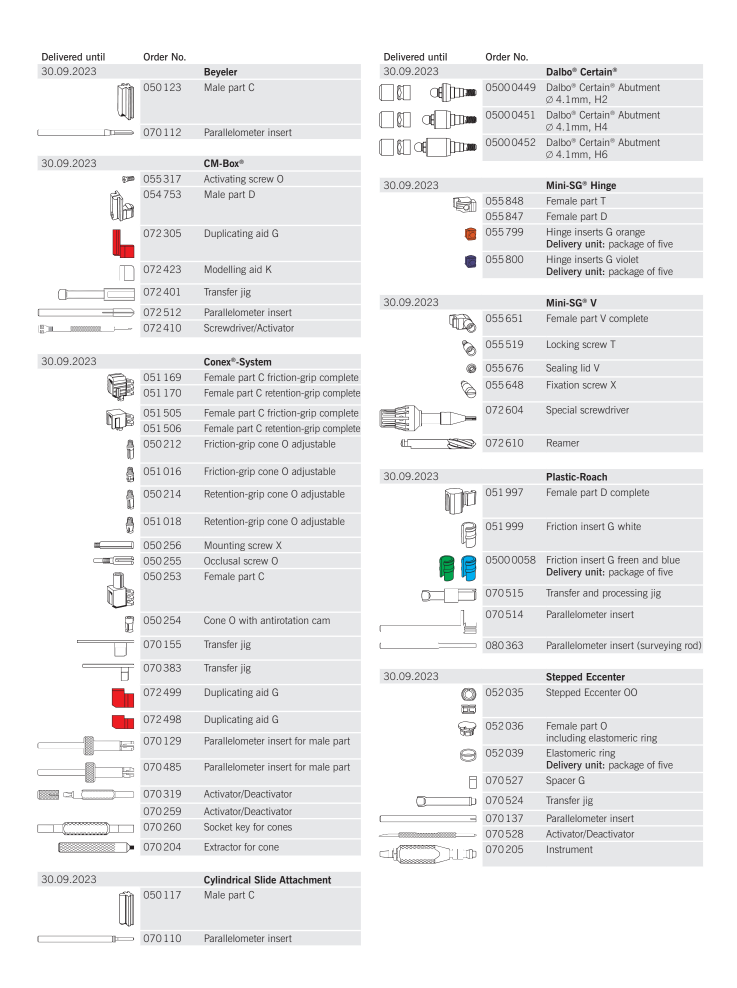
** For use instead of the female part during impression-taking and as provisional during the polymerisation of the denture.

*** Delivery unit: package of five

Replacement parts

Delivered until		Order No.		Delivered until		Order No.		
31.12.2017			Biaggi	31.12.2019		0.00	Pin screw	
	\bigcirc	050420	Split ring spring 0 1.90			052013	Pin screw 0 Ø 1.40	
		051 208	Female complete			072441	Buccal and laboratory screwdrivers	
	모모	050395	Spacer disc				1.05 x 0.30 mm for Ø 1.40	
			Delivery unit: package of five			072442	Buccal and laboratory screwdrivers	
		051371	Split ring spring 0 1.85				1.25 x 0.30 mm for Ø 1.60	
		051372	Split ring spring 0 1.80	04.40.0040				
		070 252	Socket key	31.12.2019		050070	Schubiger SB	
		070168	Transfer jig		\bigcirc	050372	Female part C / Sleeve with shoulder	
						050373	Cap nut 0 with shoulder	
31.12.2017			Eccentric® Rothermann		Ш	070304	Guiding pin	
		050339	Anchor plate			070164	Transfer jig	
		050831	Screw O			070138	Parallelometer insert	
		050340	Washer 24 Kt			070 249	Screwdriver	
						0,02.0	0.	
21 10 2010			C	31.12.2019			Stabilizer CM	
31.12.2019		054600	Cap screw		C	051601	Male part K (package of 5)	
		054600	Screw 0 M 1		П		1 3	
		051 880	Screw 0 M 1					
	051879		Countersunk collar C					
		054922	Mounting screw X					
		072443	Mouth screw driver 1.50x0.30 mm for M 1	30.06.2021			Supra-Fix	
		072444	Mouth screw driver			200004583	Screw bolt	
			1.70 x 0.30 mm for M 1.2	31.12.2021			Supra-Fix	
		072445	Mouth screw driver			200004486	Screwdriver (contra angle)	
			2.10x0.30 mm for M 1.4	-				
04.40.0040								
31.12.2019	CTIn	055.004	Combi-Snap®	31.12.2020			Mini-Clic® / Microfix	
		055234	Male part C complete			052155	Tuning female part O	
		052 020		20 Male part C (available until stock runs out,	_		070 205	Tours families
	ШШ		alternative male part complete)			070325	Transfer jig	
		052022	Occlusal screw 0 with spreader	30.09.2023			Mini-Clic® / Microfix	
		052023	Locking screw 0		0	052039	Elastomeric ring	
		070521	Transfer jig				Mouth-resistant plastic Delivery unit: package of five	
		070522	Deactivator/activator				Delivery unit. package of five	
		070520	Screwdriver: blade inset/tongue-end					
			sleeve	31.12.2021			MetaFix	
		070 209	Screw tap	31.12.2021	4	200004584		
21 10 0010			0 1				Screwdriver hex screw	
31.12.2019		050005	Conod			200001.00	0.000	
	0	050 265	Female part C	31.12.2021			Presso-Matic	
	$ \triangleq $	070492	Duplicating aid, spacer G	31.12.2021	₫	200004579	Retention bolt A*	
		070156	Transfer jig				Screw plug O*	
21 12 2010			Flécher			200004380		
31.12.2019	ev o	051874	Female part C				Mouth screwdriver	
	[] (S)	051874	Occlusal screw 0	\triangleleft		200004491	Modili sciewanivei	
	П	051870	Mounting screw X	4				
		070506	Transfer jig					
		070 508	Screw driver					
		070308	Screw tap					
		370203	σοιονν ταρ					
31.12.2019			Interlock Ceccato					
01.12.2013	—	051678	Male part K					
	Ĩİ	1010/0	part (
	_							

Replacement parts



Alloys and materials for attachments and endodontic products

Symbol	Name	Physical pr Colour	operties Composition							Melting range	Mecanical properties CTE (25-500°C)	Hardness HV5 as delivered	0.2 % Proof stress (Rp	Thermal treatment				
			Au%	Pt%	Pd%	Ag%	Cu %	Ir%	Other				0.2 %)	Self-hardening	Partially self-hardening	Heat treament after lasering or brazing	Cannot be thermically treated	
A	Alpa	White	35.00	1.00	10.50	41.00	12.00		In 0.50	880-960°C	-	(cold-wo	rked 80 %) > 680 Mpa	1		1		
С	Ceramicor [®]	White	60.00	19.00	20.00			1.00		1400-1490°C	11.9x10 ⁻⁶ K ⁻¹	(cold-work) >215	ed 15-75%) > 650 Mpa		1			
D	Doral	Bright grey	15.00		22.00	49.30	13.70			930-1015°C	-	(cold-work) >230	ed 35-65%) > 600 Mpa	1		1		
E	Elitor®	Yellow	68.60	2.45	3.95	11.85	10.60	0.05	Zn 2.50	880-940°C	-	>240 (warm st	ed 30-70%) > 710 Mpa traightened) > 630 Mpa	1		✓		
EL	Elasticor®	Bright yellow	61.00	13.50		16.50	9.00			950-1050°C	-		ed 25-50%) > 700 Mpa				1	
Н	HMA 20	White		80.00				20.00		1820-1850°C	8.9 x 10 ⁻⁶ K ⁻¹	(cold-wo	rked 50 %) > 920 Mpa	1				
0	osv	White	60.00	10.50	6.50	7.00	14.00		Zn 2.00	960-1065°C	-		ed 35-50%) > 850 Mpa	1				
P3	Protor®	Yellow	68.60	2.45	3.95	11.85	10.60	0.05	Zn 2.50	880-940°C			nealed) 410 Mpa	1		1		
V	Valor [®]	White	10.00	89.00				1.00		1660-1710°C	9.2x10 ⁻⁶ K ⁻¹	(cold-work) >240	ed 35-70%) > 720 Mpa	1				
Υ	Yelor	Pale yellow	75.10		18.85	1.00	0.50	0.05	Sn 2.00 In 2.00 Zn 0.50	1120-1250°C	14.0×10 ⁻⁶ K ⁻¹	(cold-work) >220	ed 20-60%) > 630 Mpa	1		1		
	Ancrofil	Yellow	63.00	14.00	14.00	9.00				935-1065°C	-	(annealed	d/hardened) 450/700 N/mm²			1		
	Novostil	White	60.00	24.00	15.00			1.00		1400-1460°C	-	(har 250	dened) 800 N/mm²		1			
Symbol	Name	Physical pr Colour		ition								Melting range	Mecanical propertion	es				
G	Galak	Various colours	Mouth-resistant plastics Cendres+Métaux uses various plastics in the attachments as finished parts for polymerization such as glide inserts or auxiliary parts.															
P	Pekkton®	Various colours	Mouth-resistant high-performance polymer															
К	Korak	Various colours	Burn-ou	Burn-out plastic Cendres + Métaux uses different plastic brands for its Korak attachments.														
	Santoprene	White	Mouth-re	Mouth-resistant plastic Cendres+Métaux uses various plastics in the attachments for polymerization.														
	Elastomeric ring			Mouth-resistant plastic														
Т	Pure Titanium	Grey	Titanium		s accordin	g to the st	tandards /	ASTM F67	(Grade 1 to	4) or ASTM B 348	Grade 1-4 and 36 or	1610°C						
s	Syntax	Grey									or Grade 23.	1750°C	Hardness HV5 > 3 0.2 % Proof stress		%) >79	95 Mpa		

Manufacturer data sheets can be requested from Cendres+Métaux.

White

White

Med. steel

Steel

Material 1.4435 according to the standards DIN 17440 or AISI 316L.

Various materials including:

- 1.3243: HSS: high speed steel

- 1.3343: HSS: high speed steel according to the standard ISO 4957

- 1.4021: stainless steel (Chronifer*-M-4021)

- 1.4034: stainless steel according to the standards AISI 420 or DIN X46Cr13

- 1.4197: stainless steel according to the standard ASTM F-899 Type 420F mod

- 1.4305: austenitic stainless steel according to ASTM F-899 Type 303 or DIN EN 10088-3 or ISO 7153-1

- 1.4310: spring steel according to ISO 6931-1

- Sandvik 4C27A or stainless steel according to ASTM F-899 Type 420F

Hardness HV5 1200 Compressive strength 2000 Mpa Flexural strength 1200 Gpa Young's Modulus 200 Gpa

Yttria stabilized zirconia for root posts according to standard ISO 13356. Hardness HV5

Alloys and materials for attachments and endodontic products

Chemical-biological properties Corrosion Biological test			nation or exion po		es						Technical hints
	no cytotoxic potential no allergic sensitization	Casting-on	Soldering Soldering	Laser welding	Phaser welding	Casting-on ago	Soldering Soldering	Laser welding	Resin-bonding	Polymerization	
1.98µg/cm²x7d	/		✓	✓	1		1	1	✓	1	Heat treament after lasering or brazing: Annealing: 700 °C 10 min – quench in H ₂ 0 Hardening: 400 °C 15 min – slow cooling Pickling: in a warm solution of 10 vol. % sulfuric acid (H ₂ SO ₄) Do not pickle with nitric acid (HNO ₃) or hydrochloric acid (HCl)
No ion release detected ✓		1	1	1	1	1	1	✓	1	1	Non-oxydizing alloy Casting-on only with precious alloys Soldering with precious and non-precious alloys
1.07 µg/cm²x7d ✓			1	1	✓		1	1	1	1	Heat treament after lasering or brazing: Annealing: $800^{\circ}C$ 10 min – quench in H_2O Hardening: $400^{\circ}C$ 15 min – slow cooling Pickling: in a warm solution of 10 vol. % sulfuric acid (H_2SO_4) Do not pickle with nitric acid (HNO_3) or hydrochloric acid (HO)
3.1µg/cm²x7 d ✓			1	1	1		✓	✓	1	1	Heat treament after lasering or brazing: Annealing: $700^{\circ}C$ 10 min – quench in H_2O Hardening: $400^{\circ}C$ 15 min – slow cooling Pickling: in a warm solution of 10 vol. % sulfuric acid (H_2SO_2) Do not pickle with nitric acid (HNO_3) or hydrochloric acid (HCI)
0.20µg/cm²x7d	1								1	1	Alloy with high elasticity
No ion release detected	✓	1	1	1	1	1	1	✓	1	1	Non-oxydizing alloy Casting-on and soldering with precious and non-precious alloys
1.3µg/cm²x7d	✓		1	1			✓		1	1	No heat treament after lasering or brazing: Pickling: in a warm solution of 10 vol. % sulfuric acid (H_SO ₄) Do not pickle with nitric acid (HNO ₃) or hydrochloric acid (HCl)
5.2μg/cm² x7 d			1	✓	1		✓	✓	✓	1	Heat treament after lasering or brazing: Annealing: $700^{\circ}C$ 10 min – quench in H_2O Hardening: $400^{\circ}C$ 15 min – slow cooling Pickling: in a warm solution of 10 vol. % sulfuric acid (H_2SO_4) Do not pickle with nitric acid (HNO_3) or hydrochloric acid (HCI)
No ion release detected		1	1			1	1		1	1	Non-oxydizing alloy Not appropriate for Laser/Phaser welding Casting-on only with precious alloys Soldering with precious and non-precious alloys
1.2µg/cm²x7d ✓			✓	<i>y</i>	✓		✓	✓	✓	1	Heat treament after lasering or brazing: Annealing: $900^{\circ}\text{C }10$ min – quench in H_2^0 Hardening: $550^{\circ}\text{C }15$ min – slow cooling Pickling: in a warm solution of 10 vol. % sulfuric acid (H_2SO_4) Do not pickle with nitric acid (HNO_3) or hydrochloric acid (HCl)
✓			1	1	1		1	✓	1	1	
/			1	1	✓	✓	1	1	1	1	Non-oxydizing alloy Casting-on only with precious alloys Soldering with precious and non-precious alloys
Information on use Connexion possibilities		I Techn	ical hint	ς.							
	Not appropriate for casting-on The duplication aid must not be used instead of the female part as a temporary replacement and also must not be placed in the mouth for impression-taking. Here the spacers generally replace the anchor female parts during resin-polymerization in the dental laboratory.										
		Plastic attachment elements for casting with precious metal or non-precious metall alloys The casting alloy must have a 0.2 % Proof stress of > 500N/mm²									
		Prevents penetration of resin, guarantees the movement of the lamellae, and facilitates activation									
For resin-bonding and p		Not appropriate for casting-on, soldering, laser welding and phaser welding (Exception: laser welding of Dolder® male parts in T)									
For resin-bonding and p		Not appropriate for casting-on, soldering, laser welding and phaser welding Not appropriate for casting-on, laser welding, and phaser welding									
soldering For resin-bonding and p	⚠ C	ontains	nickel								
Torresin-boriding and p		Not appropriate for casting-on, soldering, laser welding and phaser welding Contains nickel									
For resin-bonding	Shortening with cooling only Ceramic posts can only be fixed with adhesive cement Zinc-phosphate and glas-ionomer cements are counterindicated										

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Cendres+Métaux France SAS 3-5 rue du Pont des Halles Bâtiment B – Hall 3 FR-94150 Rungis

Tél. +33 1 48 897878 Fax +33 1 48 898112 cmfr@cmsa.ch

www.cmsa.ch/dental

Cendres+Métaux Italia S.r.I. Via D. Balestrieri 1 IT-20154 Milano Tel.: +39 02 33611510 Fax: +39 02 33600111 cmit@cmsa.ch

www.cmsa.ch/dental

Cendres+Métaux Korea Ltd. 8F. Shinhan Bldg. 2-42, Yangjae 1-dong, Seocho-gu KR-Seoul

Phone +82 2575 3848 Fax +82 2575 2641 cmkr@cmsa.asia

www.cmsa.ch/dental

Cendres+Métaux UK Ltd. Suite 10, The Green, Fountain Street GB-Macclesfield, Cheshire SK10 1JN

Cendres+Métaux SA Rue de Boujean 122 CH-2501 Biel/Bienne Phone +44 (0) 1625 413990 Fax +44 (0) 1625 423 558 cmuk@cmsa.ch

www.cmsa.ch/dental

