



固美

口腔正畸目录 *Orthodontics*

口腔正畸目录专用仪器
选择

*A selection of special instruments
for orthodontic treatment*



Quality Products
Made in Germany





Colour coding/ REF number 颜色编码/产品编号
The colour coding indicates the grit size or type of tothing. 颜色编码表示粒度尺寸或锉齿类型。

Information 信息
Further information available. 可提供其他信息。

ISO number ISO编号

Maximum permissible speed 最高允许速度
(Indicated up to 450 000 rpm only) (表示最高只到450000转/每分钟)

Instrument/tool 器械/工具
Enlarged representation of the head portion. 扩大部分表示头部。

Line drawings 1:1 1:1示意图
The line drawings show the actual size of the individual instruments. 示意图显示个体器械的实际尺寸。

Packing unit/ dimensions/ designations 包装单位/尺寸/名称
The designations, numbers, sizes and production dimensions mostly correspond to the currently applicable ISO and DIN standards. L = length of working part. 名称、数量、大小和生产尺寸大多符合当前适用的ISO和DIN标准。L = 工作段长度

Komet(固美)订单号
请指定蓝色的产品编号、柄式和各自的尺寸。
Komet order number
Please specify the blue REF number, shank type and the respective size.

尺寸 · Size	Ø 1/10 mm	012	014
L	mm	2,7	2,7

车针(FG) · FG
806.314.233514 ...
8830.314 ... + 012 014

⊙_{max} 300 000 min⁻¹

Brasseler®, Komet®, CeraBur®, CeraCut®, CeraDrill®, CeraFusion®, CeraPost®, CompoClip®, CompoStrip®, DC1®, DCTherm®, FastFile®, F360®, F6 SkyTaper®, H4MC®, MicroPlant®, OptiPost®, PolyBur®, TissueMaster®, TMC® 以及 TissueMaster Concept® 属于 Gebr. Brasseler GmbH & Co. KG 的名称和商标。

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

文中所示的部分产品和名称拥有商标、专利及版权。文中未标识® 特殊标识的部分, 仍受法律保护。

Some of the products and designations mentioned in the text are trademarked, patented or copyrighted. The absence of a special reference or the sign ® should not be interpreted as the absence of legal protection.

本出版物为本公司版权所有。本公司保留所有版权权利。包括翻译、复印和复制(全部或部分)。未经编者书面许可, 不得以任何形式、任何方式, 以电子媒介形式复制或加(复印、微缩胶卷或其他方法)本出版物的任何部分。

This publication is copyrighted. All rights, also with regard to translation, reprint and reproduction (also in the form of extracts) are reserved. No part of this publication may be reproduced or reprocessed using electronic systems in any form or by any means (photocopying, microfilm or other methods) without the written permission of the editor.

产品颜色和产品本身可能会有修改, 可能出现印刷错误。

Colours and products are subject to alterations. Printing errors excepted.



4 - 9	清除粘合剂 精修器械 <i>Adhesive remover Finishing instruments</i>
10 - 19	摆动与旋转脱模 <i>Oscillating and rotating stripping</i>
20 - 24	抛光 裂缝密封 <i>Polish Sealing of fissures</i>
25	预防 <i>Prophylaxis</i>
26 - 29	金光砂涂层磨光条 <i>Diamond coated finishing strips</i>
30 - 36	作用于丙烯酸树脂 作用于石膏 <i>Work on acrylics Work on plaster</i>
37 - 38	清洗和消毒 <i>Disinfecting and cleaning agent</i>
39 - 43	配件 <i>Auxiliaries</i>



粘接剂清除车针

Adhesive removers

Quick and safe removal of adhesive residues

After completion of an orthodontic treatment with brackets, the dentist has to remove adhesive residues quickly and without damaging sound tooth substance.

We recommend these instruments to gently remove such adhesive residues.

- ❶ Safe end in order not to damage the gingiva
- ❷ Safety chamfer in order to avoid groove formation
- ❸ For removal of adhesive residues without damaging the enamel

快速和安全的去除粘接剂残留

用托槽完成正畸治疗后，牙医必须快速清除粘合剂残留物并且不损伤完整的牙体组织。

我们推荐这些器械用于温和的去除粘接剂残留。

- ❶ 安全的顶端无刀刃，避免损伤牙龈
- ❷ 安全的刀纹，避免形成沟槽
- ❸ 在不损伤牙釉质的情况下清除粘接剂残留



○ H 22 GK



			5
尺寸 · Size	Ø 1/10 mm	016	
长度	mm	4,4	

车针 (FG) · Friction Grip (FG)



○ H22GK.314. ... 016

唇侧用，尖端无切割力
Labial, safe end



○ H 22 AGK



			5
尺寸 · Size	Ø 1/10 mm	016	
长度	mm	4,7	

车针 (FG) · Friction Grip (FG)



○ H22AGK.314. ... 016

直角车针 (RA) · Right-angle (RA)



○ H22AGK.204. ... 016

■ = ○_{max.} 100000 min⁻¹/rpm
实用新型专利，专利 / Utility model, patents
DE 198 00 324

唇侧用，尖端无切割力
Labial, safe end



唇侧粘接剂清除
Adhesive remover
for labial surfaces

○ **H 22 ALGK**



		5
尺寸 · Size	∅ 1/10 mm	016
长度	mm	8,3

车针(FG) · Friction Grip (FG)



○ **H22ALGK.314. ...** 016

直角车针(RA) · Right-angle (RA)



○ **H22ALGK.204. ...** 016

■ = \odot_{max} 100000 min⁻¹/rpm
实用新型专利, 专利/Utility model, patents
DE 198 00 324

唇侧用, 尖端无切割力
Labial, safe end



○ **H 390 AGK**



		5
尺寸 · Size	∅ 1/10 mm	018
长度	mm	3,6

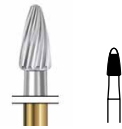
车针(FG) · Friction Grip (FG)



○ **H390AGK.314. ...** 018

\odot_{max} 300000 min⁻¹/rpm
实用新型专利, 专利/Utility model, patents
DE 198 00 324

腭侧用, 尖端无切割力
Palatal, safe end



舌侧粘接剂清除
Adhesive remover
for lingual technique

○ **H 379 AGK**



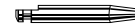
		5
尺寸 · Size	∅ 1/10 mm	023
长度	mm	4,2

车针(FG) · Friction Grip (FG)



○ **H379AGK.314. ...** +023

直角车针(RA) · Right-angle (RA)



○ **H379AGK.204. ...** 023

■ = \odot_{max} 100000 min⁻¹/rpm
+ = \odot_{max} 300000 min⁻¹/rpm
实用新型专利, 专利/Utility model, patents
DE 198 00 324

腭侧用, 尖端无切割力
Palatal, safe end



● **H 23 RA**



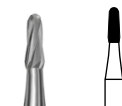
		5
尺寸 · Size	∅ 1/10 mm	016
长度	mm	4,6

直角车针(RA) · Right-angle (RA)



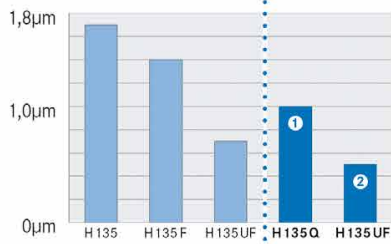
● **H23RA.204. ...** 016

\odot_{max} 100000 min⁻¹/rpm
安全的凹斜面用以避免形成沟槽
Safety chamfer in order to avoid groove formation





Q系列精修车针



Q-Finishers

Q-Finishers for efficient working on composite and optimal results

Up to now, working on composite fillings required 3 finishing steps (with normal, fine and ultra-fine finishing instruments). Due to the development of an innovative tothing the procedure can now be reduced to just 2 steps.

Step ① Q-Finisher (eg. H135Q)

Step ② ultra-fine finishing instrument (eg. H135UF)

Advantages:

- Time saving because one step can be omitted
- Cost saving because one instrument can be omitted
- Already after the first finishing step a better surface quality can be achieved than previously after the second step. This is due to the cross-cut tothing specially designed for working on fillings
- The instruments H134Q, H135Q and H50AQ with their smooth non-cutting tip assure gentle finishing without damage to the gingiva

Q系列精修车针高效的工作于树脂并取得理想效果

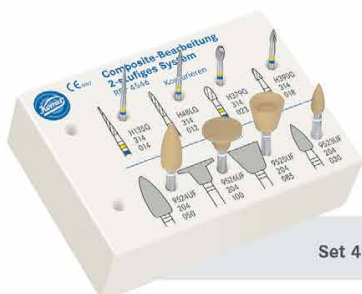
到目前为止，精细修磨符合树脂填充材料需要三个精修步骤（分别采用常规车针，精细车针和超精细车针）

第 ① 步，Q系列精修车针抛光 (例如，H136Q)

第 ② 步，超精细抛光车针 (例如，H136UF)

优点：

- 省略了一个步骤，因此可以节省时间
- 省略了一支车针，因此可以降低成本
- 通常，第一个精修步骤的完成所获得的表面质量就已经优于先前第二个步骤完成后的表面质量。这得益于其专门设计，用来加工复合树脂材料的交错打磨锯齿
- 圆锥形器械H134Q和H135Q，具有光滑的无刃安全尖部，确保能够平缓精修，不会损伤牙龈



Set 4546

H 134 Q



		5
尺寸 · Size	Ø 1/10 mm	014
长度	mm	6,0
特殊名称 · Special name		FS6Q

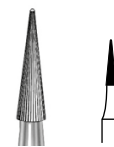
车针(FG) · Friction Grip (FG)



H134Q.314. ... 014

唇侧用
 Labial

H 134 UF



		5
尺寸 · Size	Ø 1/10 mm	014
长度	mm	6,0
特殊名称 · Special name		FS6UF

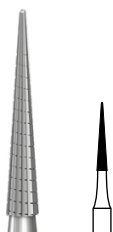
车针(FG) · Friction Grip (FG)



500 314 164031 ...
H134UF.314. ... 014

与 852UF/FSD6UF 金刚砂车针系列匹配30刃, 超细, 尖端无切割力
 Matches 852UF/FSD6UF diamond series
 30 blades, ultra-fine, safe end

H 135 Q



		5
尺寸 · Size	Ø 1/10 mm	014
长度	mm	9,0
特殊名称 · Special name		FS9Q

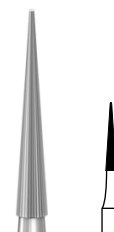
车针(FG) · Friction Grip (FG)



H135Q.314. ... 014

⊙_{max} 300000 min⁻¹/rpm
 唇侧用
 Labial

H 135 UF



		5
尺寸 · Size	Ø 1/10 mm	014
长度	mm	9,0
特殊名称 · Special name		FS9UF

车针(FG) · Friction Grip (FG)



500 314 166031 ...
H135UF.314. ... 014

⊙_{max} 300000 min⁻¹/rpm
 与859UF/FSD9UF金刚砂车针系列匹配30刃, 超细, 尖端无切割力
 Matches 859UF/FSD9UF diamond series
 30 blades, ultra-fine, safe end



复合树脂
 用Q-Finishers精修/抛光

Composite
 Trimming/Finishing with
 Q-Finishers

H 48 LQ



		5
尺寸 · Size	Ø 1/10 mm	012
长度	mm	8,0

车针(FG) · Friction Grip (FG)

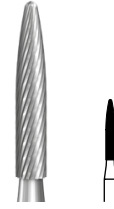


H48LQ.314. ... 012

○_{max} 300000 min⁻¹/rpm

唇侧用
Labial

H 48 LUF



		5
尺寸 · Size	Ø 1/10 mm	012
长度	mm	8,0

车针(FG) · Friction Grip (FG)



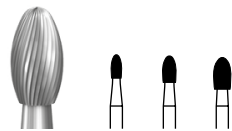
500 314 249032 ...

H48LUF.314. ... 012

○_{max} 300000 min⁻¹/rpm

火焰形与 862 金刚砂车针系列匹配 30 刃, 超细
Flame
Matches 862 diamond series
30 blades, ultra-fine

H 379 UF



		5	5	5
尺寸 · Size	Ø 1/10 mm	014	018	023
长度	mm	3,1	3,5	4,2
特殊名称 · Special name		-	-	OS1UF

车针(FG) · Friction Grip (FG)



500 314 277032 ...

H379UF.314. ... 014 018 +023

直角车针(RA) · Right-angle (RA)



500 204 277032 ...

H379UF.204. ... - 018 023

■ = ○_{max} 100000 min⁻¹/rpm

+ = ○_{max} 300000 min⁻¹/rpm

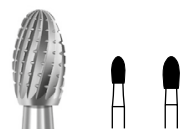
卵形/橄榄球形 30 刃, 超细与 379UF/OSD1UF 金刚砂
车针系列匹配

Egg/Football

30 blades, ultra-fine

Matches 379UF/OSD1UF diamond series

H 379 Q



		5	5
尺寸 · Size	Ø 1/10 mm	018	023
长度	mm	3,5	4,2

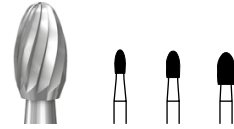
车针(FG) · Friction Grip (FG)



H379Q.314. ... 018 +023

+ = ○_{max} 300000 min⁻¹/rpm

腭侧/咬合面用
Palatal/Occlusal



● **H 379**



			5	5	5
尺寸 · Size		Ø 1/10 mm	014	018	023
长度		mm	3,1	3,5	4,2
特殊名称 · Special name			-	-	OS1
美国编号			7404	7406	7408

车针(FG) · Friction Grip (FG)



500 314 277072 ...

● **H379.314. ...** 014 018 +023

直角车针(RA) · Right-angle (RA)



500 204 277072 ...

● **H379.204. ...** 014 018 023

■ = \bigcirc_{max} 100000 min⁻¹/rpm

+ = \bigcirc_{max} 300000 min⁻¹/rpm

卵形/橄榄球形12刃, 标准与8379/OSD1金刚砂车

针系列配用

Egg/Football

12 blades, normal

Matches 8379/OSD1 diamond series



摆动式切割片

Oscillating Segment Discs

The oscillating Komet contra-angle and the patented Komet OS segment discs sparked off a revolution in orthodontics.

Prof. Dr. Jost-Brinkmann of the Charité Berlin provided his scientific advice during the development of this system which ensures greater safety during stripping. The oscillating 60° segment discs have a swivel angle of only 30°. This allows space-saving work and ensures unobstructed vision onto the site, thus minimising the risk of injury to the soft tissue.

Advantages:

- Minimal risk of injury to the soft tissue due to oscillating operation
- Optimal view and excellent removal of debris thanks to the honeycomb design
- Ring and laser markings on the shank for easier identification

Komet公司的摆动式机头和受专利保护的Komet摆动式切割片在口腔正畸目录领域引发了一场革命。

Charité Berlin的Dr. Jost-Brinkmann教授在开发该系统时提供了科学意见，确保了在剥离时具有更高的安全性。60°摆动式切割片仅有30°的旋转角度。这节省了工作时的空间并确保工作部位视觉通畅，从而最大限度地降低了软组织的损伤风险。

优点：

- 摆动操作将损失软组织的风险减小到最低
- 蜂窝网状设计提供最佳视野以及拥有非凡的清除碎屑能力。
- 激光环标记使手柄更易于辨认



OS 30.000



摆动式砂片用弯手机->8:1减速，带三个喷雾孔->只适用于KOMET公司生产的震动磨片

Oscillating contra-angle

-> With ISO interface, 8:1 reduction and three spray injectors

-> Only suited for oscillating segment discs from Komet



4594.000

11

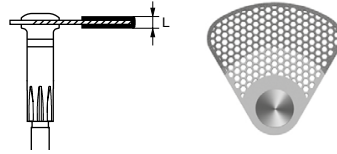


邻面去釉 (IPR) 套装 (依照Drechsler博士的建议)
 Set for interproximal enamel reduction (IPR), according to Dr. Drechsler

●	WS37EF.000.	1
●	WS37.000.	1
●	OS1FV.000.140	1
●	OS1FH.000.140	1
●	OS15FV.000.140	1
●	OS15FH.000.140	1
●	OS1F.000.140	1

●	OS20FV.000.140	1
●	OS20FH.000.140	1
●	OS20F.000.140	1
●	OS25M.000.140	1
●	OS1M.000.140	1
●	OS35M.000.140	1
	850.314.012	1
●	8392.314.016	1

摆动式砂片设计与Komet OS30摆动式弯手机匹配使用 关于抛光, 请参见4598套装
The segmented discs are designed for use in the oscillating Komet contra-angle OS30
Also refer to set 4598 for polishing



OS 1 M

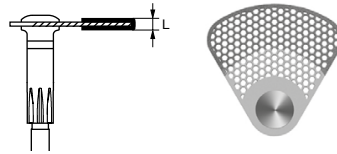


		1
尺寸 · Size	Ø 1/10 mm	140
长度	mm	0,30

OS1M.000. ...	140
----------------------	-----

⊙_{max} 5000 min⁻¹/rpm
实用新型专利, 专利 / Utility model, patents
DE 197 54 879

请看4594套装, 11页
See set 4594, page 11



OS 1 F

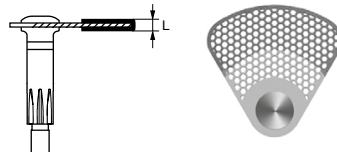


		1
尺寸 · Size	Ø 1/10 mm	140
长度	mm	0,15

OS1F.000. ...	140
----------------------	-----

⊙_{max} 5000 min⁻¹/rpm
实用新型专利, 专利 / Utility model, patents
DE 197 54 879

请看4594套装, 11页
See set 4594, page 11



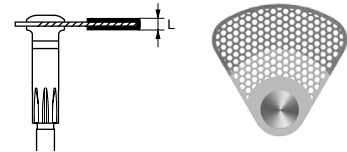
OS 2 M



		1
尺寸 · Size	Ø 1/10 mm	140
长度	mm	0,45

OS2M.000. ...	140
----------------------	-----

⊙_{max} 5000 min⁻¹/rpm
实用新型专利, 专利 / Utility model, patents
DE 197 54 879



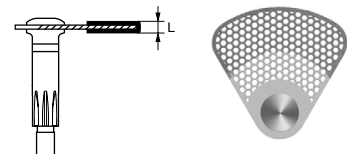
● **OS 2 F**



		1
尺寸 · Size	Ø 1/10 mm	140
长度	mm	0,30

● OS2F.000. ...	140
------------------------	-----

⊙_{max.} 5000 min⁻¹/rpm
 实用新型专利, 专利/ Utility model, patents
 DE 197 54 879



● **OS 25 M**

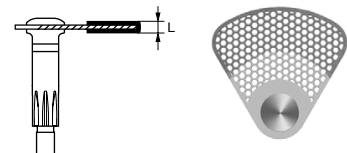


		1
尺寸 · Size	Ø 1/10 mm	140
长度	mm	0,25

● OS25M.000. ...	140
-------------------------	-----

⊙_{max.} 5000 min⁻¹/rpm
 实用新型专利, 专利/ Utility model, patents
 DE 197 54 879

参见套装4594, 第11页
 See set 4594, page 11



● **OS 35 M**

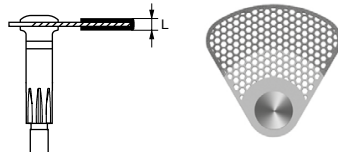


		1
尺寸 · Size	Ø 1/10 mm	140
长度	mm	0,35

● OS35M.000. ...	140
-------------------------	-----

⊙_{max.} 5000 min⁻¹/rpm
 实用新型专利, 专利/ Utility model, patents
 DE 197 54 879

请看4594套装, 11页
 See set 4594, page 11



● **OS 20 F**



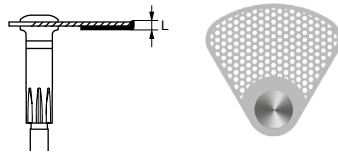
		1
尺寸 · Size	∅ 1/10 mm	140
长度	mm	0,20

● **OS20F.000. ...**

140

⊖_{max} 5000 min⁻¹/rpm
实用新型专利, 专利/Utility model, patents
DE 197 54 879

请看4594套装, 11页
See set 4594, page 11



● **OS 1 MH**

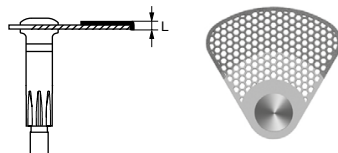


		1
尺寸 · Size	∅ 1/10 mm	140
长度	mm	0,20

● **OS1MH.000. ...**

140

⊖_{max} 5000 min⁻¹/rpm
实用新型专利, 专利/Utility model, patents
DE 197 54 879



● **OS 1 MV**

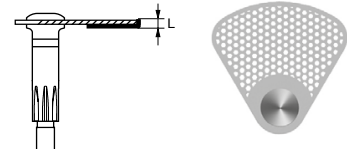


		1
尺寸 · Size	∅ 1/10 mm	140
长度	mm	0,20

● **OS1MV.000. ...**

140

⊖_{max} 5000 min⁻¹/rpm
实用新型专利, 专利/Utility model, patents
DE 197 54 879



● **OS 1 FH**

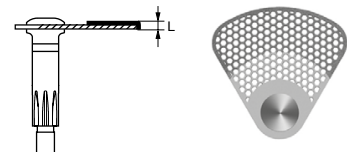


		1
尺寸 · Size	Ø 1/10 mm	140
长度	mm	0,13

● OS1FH.000. ...	140
-------------------------	-----

⊖_{max} 5000 min⁻¹/rpm
 实用新型专利, 专利/Utility model, patents
 DE 197 54 879

请看4594套装, 11页
 See set 4594, page 11



● **OS 1 FV**

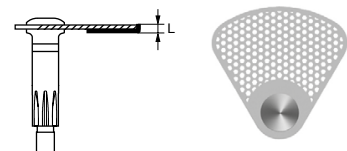


		1
尺寸 · Size	Ø 1/10 mm	140
长度	mm	0,13

● OS1FV.000. ...	140
-------------------------	-----

⊖_{max} 5000 min⁻¹/rpm
 实用新型专利, 专利/Utility model, patents
 DE 197 54 879

请看4594套装, 11页
 See set 4594, page 11



● **OS 15 FH**

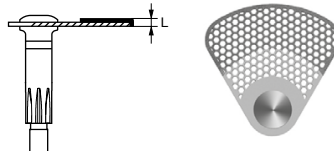


		1
尺寸 · Size	Ø 1/10 mm	140
长度	mm	0,15

● OS15FH.000. ...	140
--------------------------	-----

⊖_{max} 5000 min⁻¹/rpm
 实用新型专利, 专利/Utility model, patents
 DE 197 54 879

请看4594套装, 11页
 See set 4594, page 11



● **OS 15 FV**

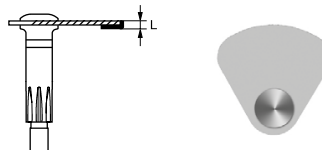


		1
尺寸 · Size	Ø 1/10 mm	140
长度	mm	0,15

● OS15FV.000. ...	140
--------------------------	-----

○_{max} 5000 min⁻¹/rpm
实用新型专利, 专利 / Utility model, patents
DE 197 54 879

请看4594套装, 11页
See set 4594, page 11



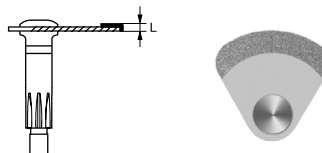
● **OS 18 MH**



		1
尺寸 · Size	Ø 1/10 mm	110
长度	mm	0,18

● OS18MH.000. ...	110
--------------------------	-----

○_{max} 5000 min⁻¹/rpm
实用新型专利, 专利 / Utility model, patents
DE 197 54 879



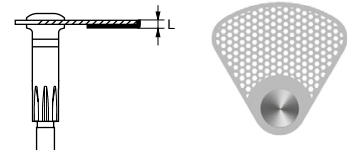
● **OS 18 MV**



		1
尺寸 · Size	Ø 1/10 mm	110
长度	mm	0,18

● OS18MV.000. ...	110
--------------------------	-----

○_{max} 5000 min⁻¹/rpm
实用新型专利, 专利 / Utility model, patents
DE 197 54 879



● **OS 20 FH**

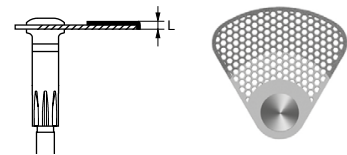


		1
尺寸 · Size	Ø 1/10 mm	140
长度	mm	0,20

● **OS20FH.000. ...** 140

⊖_{max.} 5000 min⁻¹/rpm
 实用新型专利, 专利/Utility model, patents
 DE 197 54 879

参见套装4594, 第11页
 See set 4594, page 11



● **OS 20 FV**

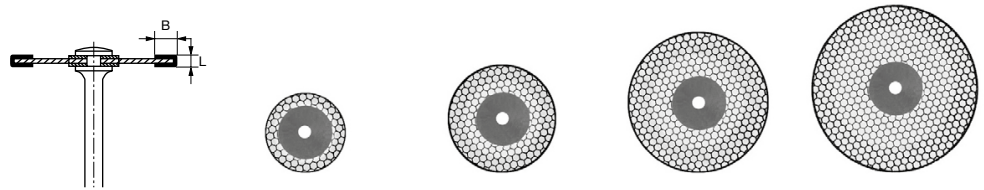


		1
尺寸 · Size	Ø 1/10 mm	140
长度	mm	0,20

● **OS20FV.000. ...** 140

⊖_{max.} 5000 min⁻¹/rpm
 实用新型专利, 专利/Utility model, patents
 DE 197 54 879

参见套装4594, 第11页
 See set 4594, page 11



18

● 8934 A



		1	1	1	1
尺寸 · Size	Ø 1/10 mm	100	140	180	220
涂层 (B) · Coating (B)	mm	1,0	2,0	3,0	3,0
长度	mm	0,15	0,15	0,15	0,15

未安装 · not mounted

● 8934A.900. ...

	100		140		180		220
--	-----	--	-----	--	-----	--	-----

▲ = \bigcirc_{\max} 20000 min⁻¹/rpm

△ = \bigcirc_{\max} 25000 min⁻¹/rpm

◆ = \bigcirc_{\max} 30000 min⁻¹/rpm

片切砂片，请使用砂片防护套，使用303型柄

Stripping disc, use disc-guard, use mandrel 303

Disc guard not available from Komet

303



	6
--	---

直角车针 (RA) · Right-angle (RA)



330 204 603391 ...

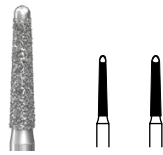
303.204. ...

\bigcirc_{\max} 15000 min⁻¹/rpm

磨片、抛光器械用不锈钢柄

Mandrel for discs, polishers and brushes, stainless steel

● **8851**
851



		5	5
尺寸 · Size	Ø 1/10 mm	012	016
长度	mm	8,0	8,0
角度 · Angle	α	2°	2°

车针(FG) · Friction Grip (FG)



806 314 219514 ...

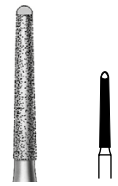
● **8851.314. ...** +012 -

806 314 219524 ...

● **851.314. ...** +012 016

+ = \odot_{\max} 300000 min⁻¹/rpm
圆头截锥形，带有尖端无切割力
Round end tapered with safe end

857



		5	
尺寸 · Size	Ø 1/10 mm	014	
长度	mm	10,5	
角度 · Angle	α	1,8°	

车针(FG) · Friction Grip (FG)

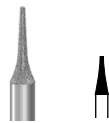


806 314 220524 ...

● **857.314. ...** 014

\odot_{\max} 300000 min⁻¹/rpm
圆头截锥形，尖端无切割力
Round end tapered with safe end

● **392 EF**
● **8392**



		5	
尺寸 · Size	Ø 1/10 mm	016	
长度	mm	5,0	

车针(FG) · Friction Grip (FG)



806 314 465504 ...

● **392EF.314. ...** 016

806 314 465514 ...

● **8392.314. ...** 016

邻面修整
Interproximal trimming

859



		5	
尺寸 · Size	Ø 1/10 mm	010	
长度	mm	11,0	
角度 · Angle	α	2°	

车针(FG) · Friction Grip (FG)



806 314 167524 ...

● **859.314. ...** +010

直角车针(RA) · Right-angle (RA)



806 204 167524 ...

● **859.204. ...** 010

■ = \odot_{\max} 100000 min⁻¹/rpm
+ = \odot_{\max} 300000 min⁻¹/rpm
与H135/FS9系列碳化钨表面精修器械系列匹配
Matches H135/FS9 carbide finisher series



两步抛光复合树脂



Two-step polishing of composites

When it comes to polishing composites, you can choose from a multitude of options. But there is one thing all users have in common: The desire to create a glossy finish in little time using high-grade polishers with excellent durability.

The two-stage system of diamond interspersed polishers offers a long service life combined with outstanding flexibility. After shaping with tungsten carbide finishers or red ring diamonds, the initial pre-polishing stage is performed with the light pink polishers. Thanks to their special diamond grit, these polishers are suitable for shape corrections and can effectively pre-polish surfaces. This is followed by the second polishing stage, where the light yellow polishers are used to create a perfect high-shine finish. The brilliant interplay between fine diamond grit and a special bond facilitates the creation of a glossy finish while providing the polishers with an impressively long service life.

Advantages:

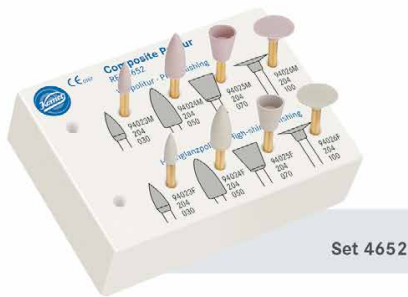
- Natural looking high-shine in just two polishing steps
- Long service life, therefore economic in use
- Golden shank and a distinct colour scheme for easy identification

对于复合树脂的抛光，您可有众多选择。但是所有使用者的共同希望是在最少的时间内，用高品质和坚固耐用的抛光器械打造出富有光泽的抛光效果。

带有金刚砂颗粒的两步抛光器械，在提供长时间使用寿命的同时兼具杰出的灵活性。在使用钨钢精修器械或细砂金刚砂器械（红色色环）修整形态完毕后，使用新款亮粉色抛光器械进行最初的预抛光。由于其特殊的金刚砂颗粒，这些抛光器械适用于形态调整，并且能够高效地完成表面预抛光。随后是第二步的抛光，这里要使用亮黄色的抛光器械，创造一个完美高亮度的最终表面。细金刚砂颗粒和特殊砂粒粘接层工艺的出色组合，最终创造出富有光泽的最终表面，同时使抛光器械实现令人印象深刻的超长使用寿命。

优点：

- 自然的高亮度抛光只需要两步
- 使用寿命长，因此更经济
- 金杆和色环标记更易于辨认



Set 4652

new

94023 M
94023 F



		10	10
尺寸 · Size	Ø 1/10 mm	030	030
长度	mm	8,5	8,5

直角车针(RA) · Right-angle (RA)



94023M.204. ... 030 -

94023F.204. ... - 030

○_{max.} 15000 min⁻¹/rpm
○_{opt.} 6000 min⁻¹/rpm
用金刚砂做2步复合树脂抛光
预抛光和高亮度抛光
用喷雾冷却
我们推荐4652套装

Two step composite polisher interspersed with diamond grit
For pre-polishing and high-shine polishing
Use with spray coolant
We recommend set 4652

new

94024 M
94024 F



		10	10
尺寸 · Size	Ø 1/10 mm	050	050
长度	mm	12,0	12,0

直角车针(RA) · Right-angle (RA)



94024M.204. ... 050 -

94024F.204. ... - 050

○_{max.} 15000 min⁻¹/rpm
○_{opt.} 6000 min⁻¹/rpm
用金刚砂做2步复合树脂抛光
预抛光和高亮度抛光
用喷雾冷却
我们推荐4652套装

Two step composite polisher interspersed with diamond grit
For pre-polishing and high-shine polishing
Use with spray coolant
We recommend set 4652

new

94025 M
94025 F



		10	10
尺寸 · Size	Ø 1/10 mm	070	070
长度	mm	7,8	7,8

直角车针(RA) · Right-angle (RA)



94025M.204. ... 070 -

94025F.204. ... - 070

○_{max.} 15000 min⁻¹/rpm

○_{opt.} 6000 min⁻¹/rpm

用金刚砂做2步复合树脂抛光

预抛光和高亮度抛光

用喷雾冷却

我们推荐4652套装

Two step composite polisher interspersed with diamond grit

For pre-polishing and high-shine polishing

Use with spray coolant

We recommend set 4652

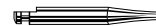
new

94026 M
94026 F



		10	10
尺寸 · Size	Ø 1/10 mm	100	100

直角车针(RA) · Right-angle (RA)



94026M.204. ... 100 -

94026F.204. ... - 100

○_{max.} 15000 min⁻¹/rpm

○_{opt.} 6000 min⁻¹/rpm

用金刚砂做2步复合树脂抛光

预抛光和高亮度抛光

用喷雾冷却

我们推荐4652套装

Two step composite polisher interspersed with diamond grit

For pre-polishing and high-shine polishing

Use with spray coolant

We recommend set 4652

21

○ **9523 UF**



		10
尺寸 · Size	Ø 1/10 mm	030
长度	mm	8,5

直角车针(RA) · Right-angle (RA)



9523UF.204. ... 030

○_{max.} 15000 min⁻¹/rpm

○_{opt.} 6000 min⁻¹/rpm

含金刚砂颗粒的复合树脂材料单步法抛光器械与Q系列表面精修器械配合使用我们建议使用套装4546

One-step composite polisher interspersed with diamond grit

Use in combination with Q-Finishers

Use with spray coolant

We recommend set 4546

○ **9524 UF**



		10
尺寸 · Size	Ø 1/10 mm	050
长度	mm	12,0

直角车针(RA) · Right-angle (RA)



9524UF.204. ... 050

○_{max.} 15000 min⁻¹/rpm

○_{opt.} 6000 min⁻¹/rpm

含金刚砂颗粒的复合树脂材料单步法抛光器械与Q系列表面精修器械配合使用我们建议使用套装4546

One-step composite polisher interspersed with diamond grit

Use in combination with Q-Finishers

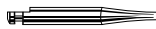
Use with spray coolant

We recommend set 4546



		10
尺寸 · Size	Ø 1/10 mm	085
长度	mm	8,0

直角车针(RA) · Right-angle (RA)



○	9525UF.204. ...	085
---	------------------------	------------

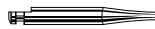
- _{max} 15000 min⁻¹/rpm
- _{opt} 6000 min⁻¹/rpm

含金刚砂颗粒的复合树脂材料单步法抛光器械与Q系列表面精修器械配合使用我们建议使用套装4546
One-step composite polisher interspersed with diamond grit
Use in combination with Q-Finishers
Use with spray coolant
We recommend set 4546



		10
尺寸 · Size	Ø 1/10 mm	100
长度	mm	1,0

直角车针(RA) · Right-angle (RA)



○	9526UF.204. ...	100
---	------------------------	------------

- _{max} 15000 min⁻¹/rpm
- _{opt} 6000 min⁻¹/rpm

含金刚砂颗粒的复合树脂材料单步法抛光器械与Q系列表面精修器械配合使用我们建议使用套装4546
One-step composite polisher interspersed with diamond grit
Use in combination with Q-Finishers
Use with spray coolant
We recommend set 4546

9400
9401
9402



		10	10	10
尺寸 · Size	Ø 1/10 mm	030	030	030
长度	mm	7,0	7,0	7,0

车针(FG) · Friction Grip (FG)



9400.314. ...	030	-	-
9401.314. ...	-	030	-
9402.314. ...	-	-	030

直角车针(RA) · Right-angle (RA)



9400.204. ...	030	-	-
9401.204. ...	-	030	-
9402.204. ...	-	-	030

- _{max} 15000 min⁻¹/rpm
- _{opt} 6000 min⁻¹/rpm

含金刚砂颗粒的复合树脂材料抛光器械
使用时配合喷水冷却
4312A套装匹配
Composite polisher interspersed with diamond grit
Use with spray coolant
We recommend set 4312A



H 390 Q



		5
尺寸 · Size	Ø 1/10 mm	018
长度	mm	3,6

车针(FG) · Friction Grip (FG)



500 314 274075 ...

H390Q.314. ... 018

○_{max} 300000 min⁻¹/rpm

咬合面尖端有切割力

Occlusal

Cutting tip



H 390 UF



		5	5
尺寸 · Size	Ø 1/10 mm	016	018
长度	mm	3,5	3,6

车针(FG) · Friction Grip (FG)



500 314 274032 ...

H390UF.314. ... 016 018

直角车针(RA) · Right-angle (RA)



500 204 274032 ...

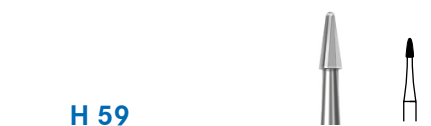
H390UF.204. ... 016 -

■ = ○_{max} 100000 min⁻¹/rpm

手雷形30刃, 超细

Grenade

30 blades, ultra-fine



H 59

		5
尺寸 · Size	Ø 1/10 mm	010
长度	mm	2,5

短柄车针(FGS) · Friction Grip short (FGS)



H59.313. ...

010

车针(FG) · Friction Grip (FG)



H59.314. ...

010

微创磨开窝沟用的牙裂钻, 尖端有切割力

Fissure bur for minimally invasive opening of fissures,
cutting tip



9686



		10
尺寸 · Size	Ø 1/10 mm	040

直角车针(RA) · Right-angle (RA)



9686.204. ...

040

○_{max} 10000 min⁻¹/rpm

○_{max} 6000 min⁻¹/rpm

含碳化硅抛光颗粒的专用纤维刷, 用于复合树脂材料

与陶瓷表面的咬合面抛光 不使用抛光膏

使用时配合喷水冷却 我们建议与

Special fibres interspersed with silicon carbide polishing

particles for occlusal polishing of composite and

ceramic surfaces

Use without polishing paste

Use with spray coolant



601



	10
粒度 · Grit	420
粒度类型 · Grit version	extra fine

车针(FG) · Friction Grip (FG)



601.314. ... ♣420

直角车针(RA) · Right-angle (RA)

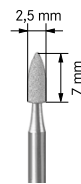


601.204. ... ♣420

♣ = \odot_{max} 60000 min⁻¹/rpm
 ♣ = \odot_{max} 120000 min⁻¹/rpm
 \odot_{opt} 20000-30000 min⁻¹/rpm

复合树脂材料的精细修磨
For fine work on composites

24



661



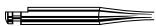
	10
粒度 · Grit	420
粒度类型 · Grit version	extra fine

车针(FG) · Friction Grip (FG)



661.314. ... ♣420

直角车针(RA) · Right-angle (RA)



661.204. ... ♣420

♣ = \odot_{max} 60000 min⁻¹/rpm
 ♣ = \odot_{max} 120000 min⁻¹/rpm
 \odot_{opt} 20000-30000 min⁻¹/rpm

用于精细修磨复合树脂
For fine work on composites

预防



Prophylaxis

As prophylaxis is gaining more and more importance in orthodontics, why not take a closer look at our vast range of convenient instruments for prophylaxis.

Our range has everything you'll ever need for professional prophylactic treatments - from cup polishers to sonic and ultrasonic tips.

For example, no matter if you use a pop-on or screw-in polisher - the working part is discarded after use, whereas the mandrel can be reprocessed and reused. Those who prefer to work with mounted brushes or polishers can choose from Komet's extensive range of articles.

All from one source - you can count on the unrivaled Komet service!

因为预防在口腔正畸目录领域正在获得越来越多的重视，所以不妨仔细了解一下我们在预防领域的各种便利器械。

我们的产品系列包含了您在专业性预防治疗时所需的一切—从磨光条到声波工作尖和超声波工作尖。

例如，无论您使用弹出式或旋入式抛光器械—其工作部分在使用后丢弃，但芯棒可再处理和重复使用。对于那些喜欢使用装好的抛光刷或抛光器械的人来说，他们在Komet(固美)可以有一系列选择。

所有的信息均由您可信赖的、无与伦比的Komet(固美)服务部独家提供！





WS 25

			10
粒度类型 · Grit version			medium (45 µm)
厚度 · Thickness	m	m	0,13
宽度(B) · Width (B)	m	m	2,5
长度 · L	m	m	148

金刚砂条带蜂窝状设计, 单面, 不锈钢
Diamond strip with honeycomb design, single sided, stainless steel



WS 25 F

			10
粒度类型 · Grit version			fine (30 µm)
厚度 · Thickness	m	m	0,10
宽度(B) · Width (B)	m	m	2,5
长度 · L	m	m	148

金刚砂条带蜂窝状设计, 单面, 不锈钢
Diamond strip with honeycomb design, single sided, stainless steel



WS 25 EF

			10
粒度类型 · Grit version			extra-fine (15 µm)
厚度 · Thickness	m	m	0,08
宽度(B) · Width (B)	m	m	2,5
长度 · L	m	m	148

金刚砂条带蜂窝状设计, 单面, 不锈钢
Diamond strip with honeycomb design, single sided, stainless steel



WS 25 A.000

15条包装
金刚砂条带蜂窝状设计, 单面, 不锈钢
Assortment with 15 pcs
Diamond strip with honeycomb design, single sided, stainless steel

●	WS25.000.	5	
●	WS25F.000.	5	
●	WS25EF.000.	5	



WS 37

			10
粒度类型 · Grit version			medium (45 µm)
厚度 · Thickness	m	m	0,13
宽度(B) · Width (B)	m	m	3,75
长度 · L	m	m	148

金刚砂条带蜂窝状设计, 单面, 不锈钢
 Diamond strip with honeycomb design, single sided, stainless steel



WS 37 F

			10
粒度类型 · Grit version			fine (30 µm)
厚度 · Thickness	m	m	0,10
宽度(B) · Width (B)	m	m	3,75
长度 · L	m	m	148

金刚砂条带蜂窝状设计, 单面, 不锈钢
 Diamond strip with honeycomb design, single sided, stainless steel



WS 37 EF

			10
粒度类型 · Grit version			extra-fine (15 µm)
厚度 · Thickness	m	m	0,08
宽度(B) · Width (B)	m	m	3,75
长度 · L	m	m	148

金刚砂条带蜂窝状设计, 单面, 不锈钢
 Diamond strip with honeycomb design, single sided, stainless steel



WS 37 A.000

15条包装
 金刚砂条带蜂窝状设计, 单面, 不锈钢
 Assortment with 15 pcs
 Diamond strip with honeycomb design, single sided, stainless steel

	WS37.000.	5	
	WS37F.000.	5	
	WS37EF.000.	5	



DS 25

			10
粒度类型 · Grit version			medium (45 µm)
厚度 · Thickness	m	m	0,13
宽度(B) · Width (B)	m	m	2,5
长度 · L	m	m	148

金刚砂条, 单面, 不锈钢
Diamond strip, single sided, stainless steel



DS 25 F

			10
粒度类型 · Grit version			fine (30 µm)
厚度 · Thickness	m	m	0,10
宽度(B) · Width (B)	m	m	2,5
长度 · L	m	m	148

金刚砂条, 单面, 不锈钢
Diamond strip, single sided, stainless steel

28



DS 25 EF

			10
粒度类型 · Grit version			extra-fine (15 µm)
厚度 · Thickness	m	m	0,08
宽度(B) · Width (B)	m	m	2,5
长度 · L	m	m	148

金刚砂条, 单面, 不锈钢
Diamond strip, single sided, stainless steel



DS 25 A.000

15条包装
金刚砂条, 单面, 不锈钢
Assortment with 15 pcs
Diamond strip, single sided, stainless steel

●	DS25.000.	5	
●	DS25F.000.	5	
●	DS25EF.000.	5	



DS 37

			10
粒度类型 · Grit version			medium (45 µm)
厚度 · Thickness	m	m	0,13
宽度(B) · Width (B)	m	m	3,75
长度 · L	m	m	148

金刚砂条, 单面, 不锈钢
Diamond strip, single sided, stainless steel



DS 37 C

粒度类型 · Grit version			coarse (90 µm)
厚度 · Thickness	m	m	0,18
宽度(B) · Width (B)	m	m	3,75
长度 · L	m	m	148

Diamond strip, single sided, stainless steel



DS 37 F

			10
粒度类型 · Grit version			fine (30 µm)
厚度 · Thickness	m	m	0,10
宽度(B) · Width (B)	m	m	3,75
长度 · L	m	m	148

金刚砂条, 单面, 不锈钢
Diamond strip, single sided, stainless steel



DS 37 A.000

15条包装
金刚砂条, 单面, 不锈钢
Assortment with 15 pcs
Diamond strip, single sided, stainless steel

	DS37.000.	5
	DS37F.000.	5
	DS37EF.000.	5



DS 37 EF

			10
粒度类型 · Grit version			extra-fine (15 µm)
厚度 · Thickness	m	m	0,08
宽度(B) · Width (B)	m	m	3,75
长度 · L	m	m	148

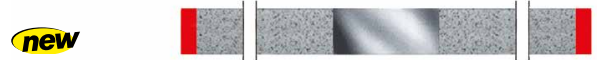
金刚砂条, 单面, 不锈钢
Diamond strip, single sided, stainless steel



DS 60

			10
粒度类型 · Grit version			medium (45 µm)
厚度 · Thickness	m	m	0,13
宽度(B) · Width (B)	m	m	6,0
长度 · L	m	m	148

金刚砂条, 单面, 双面覆砂
Diamond strip, single sided, stainless steel

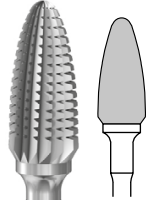


DS 60 F

			10
粒度类型 · Grit version			fine (30 µm)
厚度 · Thickness	m	m	0,10
宽度(B) · Width (B)	m	m	6,0
长度 · L	m	m	148

金刚砂条, 单面, 双面覆砂
Diamond strip, single sided, stainless steel

H 251 GSQ



		5
尺寸 · Size	Ø 1/10 mm	060
长度	mm	14,0

HP柄 · Handpiece (HP)



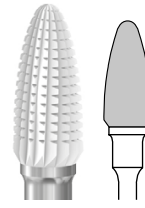
500 104 274216 ...

H251GSQ.104. ... 060

○_{max} 50000 min⁻¹/rpm
用于软质的丙烯酸树脂
For soft acrylics

new

K 251 GSQ



		5
尺寸 · Size	Ø 1/10 mm	060

HP柄 · Handpiece (HP)

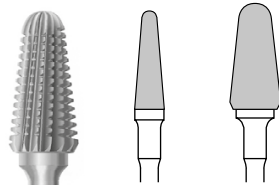


K251GSQ.104. ... 060

○_{max} 50000 min⁻¹/rpm
实用新型专利, 专利/Utility model, patents
DE 10 2011 010 897*
EP 2 486 888*
* 申请中/* pending

用于软质的丙烯酸树脂
For soft acrylics

H 79 GSQ



		5	5
尺寸 · Size	Ø 1/10 mm	040	070
长度	mm	13,0	14,0

HP柄 · Handpiece (HP)

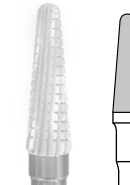


500 104 194216 ...

H79GSQ.104. ... 040 070

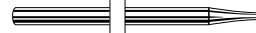
◆ = ○_{max} 30000 min⁻¹/rpm
■ = ○_{max} 100000 min⁻¹/rpm
用于软质的丙烯酸树脂
For soft acrylics

K 79 GSQ



		5
尺寸 · Size	Ø 1/10 mm	040
长度	mm	13,0

HP柄 · Handpiece (HP)

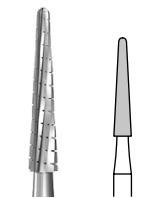


K79GSQ.104. ... 040

○_{max} 100000 min⁻¹/rpm
实用新型专利, 专利/Utility model, patents
DE 10 2011 010 897*
EP 2 486 888*
* 申请中/* pending

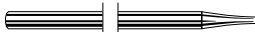
用于软质的丙烯酸树脂
For soft acrylics

H 261 GSQ



		5
尺寸 · Size	Ø 1/10 mm	023
长度	mm	13,0

HP柄 · Handpiece (HP)

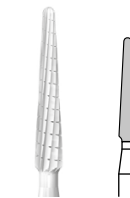


500 104 194216 ...

H261GSQ.104. ... 023

○_{max} 100000 min⁻¹/rpm
用于软质的丙烯酸树脂
For soft acrylics

K 261 GSQ



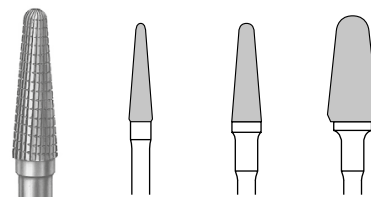
		5
尺寸 · Size	Ø 1/10 mm	023
长度	mm	13,0

HP柄 · Handpiece (HP)



K261GSQ.104. ... 023

○_{max} 100000 min⁻¹/rpm
用于软质的丙烯酸树脂
For soft acrylics

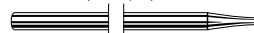


● **H 79 FSQ**



		5	5	5
尺寸 · Size	Ø 1/10 mm	031	040	070
长度	mm	13,0	13,0	14,0

HP柄 · Handpiece (HP)



500 104 194134 ...

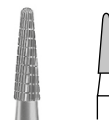
●	H79FSQ.104. ...	■031	■040	◆070
---	------------------------	------	------	------

◆ = ○_{max.} 30000 min⁻¹/rpm

■ = ○_{max.} 100000 min⁻¹/rpm

用于硬性或软质的丙烯酸树脂和贵金属

For hard or elastic acrylics and precious metals



● **H 138 FSQ**



		5
尺寸 · Size	Ø 1/10 mm	023
长度	mm	8,0

HP柄 · Handpiece (HP)



500 104 198134 ...

●	H138FSQ.104. ...	023
---	-------------------------	-----

○_{max.} 100000 min⁻¹/rpm

用于硬性或软质的丙烯酸树脂和贵金属

For hard or elastic acrylics and precious metals



H 219



		5
尺寸 · Size	Ø 1/10 mm	023
长度	mm	13,0

HP柄 · Handpiece (HP)



500 104 468211 ...

	H219.104. ...	023
--	----------------------	-----

○_{max.} 100000 min⁻¹/rpm

咬合保持器用真空式丙烯酸树脂切割器械

Vacuum form acrylic cutter for bite splints



SC 1



		5
尺寸 · Size	∅ 1/10 mm	055
长度	mm	15,0

HP柄 · Handpiece (HP)



SC1.104. ...

055

⊙_{max} 40000 min⁻¹/rpm
⊙_{opt.} 10000 min⁻¹/rpm

4边锥形切割器，由高校的人工材料制成，工作于丙烯酸和金属区域

4-edged tapered cutter made of high-performance synthetic material for work on the transition area between acrylics and metal



软体切割器

Soft Cutter

A real softie among cutters

Developed in close cooperation with the brothers Hugo and Xaver Spicher (Switzerland), the new Soft Cutter has been designed to pursue a less aggressive approach. Instead, it facilitates fine corrections on acrylics. Thanks to its special properties, damage to adjacent wires or other metal elements is safely avoided.

Advantages:

- The working part is softer than metal
- No damage to orthodontic wires brackets, connectors, springs or retentions
- Active part made of high-tech material designed for detailed work
- No heat-related damage
- Suitable for the dental laboratory and the dental practice

Recommended speed:

⊙_{opt.} 10,000 rpm

真正的软体切割器

在与Hugo和Xaver Spicher(瑞士)兄弟的紧密合作下研发了新型软体切割器械。它实现了在假体上的精细修整。感谢它的特殊性能，避免了对邻近弓丝或其他金属元素的损坏。

优点：

- 工作尖比金属软
- 不损伤正畸弓丝，托槽，连接器，拉簧和保持器。
- 无发热损伤
- 适用于口腔技工室和口腔实践操作

建议转速：

⊙_{opt.} 10,000转



9603
9641
9644



		10	10	10
尺寸 · Size	Ø 1/10 mm	100	100	100
长度	mm	25,0	25,0	25,0

HP柄 · Handpiece (HP)



9603.104. ...	100	-	-
9641.104. ...	-	100	-
9644.104. ...	-	-	100

⊙_{max.} 10000 min⁻¹/rpm

⊙_{opt.} 6000 min⁻¹/rpm

义齿丙烯酸树脂的预抛光、抛光和高亮度抛光器械，用于口腔外

Polisher for pre-polishing, polishing and high-shine polishing of denture acrylics, extraoral use

9432
9424
9433



		10	10	10
尺寸 · Size	Ø 1/10 mm	055	055	055
长度	mm	16,5	16,5	16,5

HP柄 · Handpiece (HP)



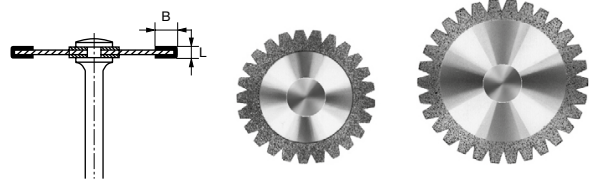
9432.104. ...	055	-	-
9424.104. ...	-	055	-
9433.104. ...	-	-	055

⊙_{max.} 15000 min⁻¹/rpm

⊙_{opt.} 6000 min⁻¹/rpm

义齿丙烯酸树脂的预抛光、抛光和高亮度抛光器械，用于口腔外

Polisher for pre-polishing, polishing and high-shine polishing of denture acrylics, extraoral use



946



		1	1
尺寸 · Size	Ø 1/10 mm	180	220
涂层 (B) · Coating (B)	mm	3,0	3,0
长度	mm	0,20	0,20

HP柄 · Handpiece (HP)



806 104 3655 14 ...

946.104. ...

▲180

▲220

▲ = max 20000 min⁻¹/rpm

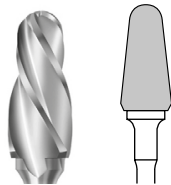
△ = max 25000 min⁻¹/rpm

柔软，锯齿状，双面涂覆金刚砂，超细颗粒用于丙烯酸树脂的切割和成形修磨

Flexible, serrated, double sided, extra fine grit

For separating and contouring acrylics

● **H 79 SGFA**



		5
尺寸 · Size	∅ 1/10 mm	070
长度	mm	14,0

HP柄 · Handpiece (HP)

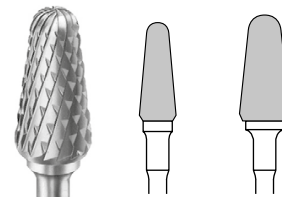


● **H79SGFA.104. ...** 070

○_{max.} 30000 min⁻¹/rpm

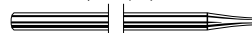
带有左向旋转的安全刃齿打磨操作
 Safety tothing with a twist to the left
 Work on plaster

● **H 79 GE**



		5	5
尺寸 · Size	∅ 1/10 mm	050	070
长度	mm	13,0	14,0

HP柄 · Handpiece (HP)



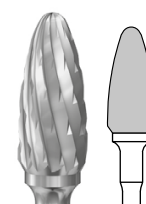
500 104 194220 ...
H79GE.104. ... ◀050 ▶070

◆ = ○_{max.} 30000 min⁻¹/rpm

◇ = ○_{max.} 80000 min⁻¹/rpm

石膏和丙烯酸树脂的操作
 Work on plaster and acrylics

● **H 251 GEA**



		5
尺寸 · Size	∅ 1/10 mm	060
长度	mm	14,0

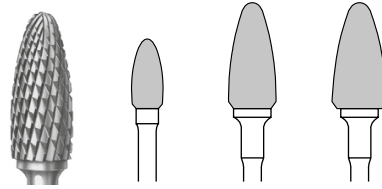
HP柄 · Handpiece (HP)



500 104 274221 ...
H251GEA.104. ... 060

○_{max.} 50000 min⁻¹/rpm

带有左向旋转的安全刃齿打磨石膏和丙烯酸树脂
 Safety tothing with a twist to the left
 Work on plaster and acrylics



H 251 E



		5	5	5
尺寸 · Size	Ø 1/10 mm	040	060	070
长度	mm	9,0	14,0	14,0

直角车针(RA) · Right-angle (RA)

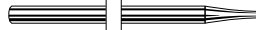


500 204 274190 ...

H251E.204. ...

-	◇060	-
---	------	---

HP柄 · Handpiece (HP)



500 104 274190 ...

H251E.104. ...

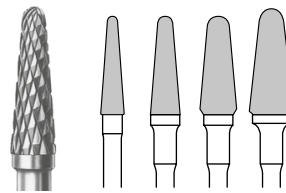
■040	◇060	◆070
------	------	------

◆ = ○_{max.} 30000 min⁻¹/rpm

◇ = ○_{max.} 50000 min⁻¹/rpm

■ = ○_{max.} 100000 min⁻¹/rpm

用于丙烯酸树脂、石膏和金属合金
For acrylics, plaster and metal alloys



H 79 E



		5	5	5	5
尺寸 · Size	Ø 1/10 mm	031	040	050	060
长度	mm	13,0	13,0	13,0	14,0

直角车针(RA) · Right-angle (RA)



500 204 194190 ...

H79E.204. ...

-	■040	-	-
---	------	---	---

HP柄 · Handpiece (HP)



500 104 194190 ...

H79E.104. ...

■031	■040	◆050	◇060
------	------	------	------

◇ = ○_{max.} 50000 min⁻¹/rpm

◆ = ○_{max.} 80000 min⁻¹/rpm

■ = ○_{max.} 100000 min⁻¹/rpm

用于丙烯酸树脂、石膏和金属合金
For acrylics, plaster and metal alloys

车针和器械洗浴：			
使用1%的溶液	→	60分钟	
使用2%的溶液	→	30分钟	
使用3%的溶液	→	15分钟	
超声波：			
使用2%的溶液	→	5分钟	
使用2%的溶液	→	10分钟 在声波工作尖和超声波工作尖情况下	
DC1稀释表：			
工作溶液	1%	2%	3%
1升	10ml	20ml	30ml
2升	20ml	40ml	60ml
3升	30ml	60ml	90ml
4升	40ml	80ml	120ml
5升	50ml	100ml	150ml

Burs and instruments bath:			
with 1% solution	→	60 minutes	
with 2% solution	→	30 minutes	
with 3% solution	→	15 minutes	
Ultrasound:			
with 2% solution	→	5 minutes	
with 2% solution	→	10 minutes in case of sonic and ultrasonic tips	
DC1 dilution table:			
Working solution	1%	2%	3%
1 Liter	10 ml	20 ml	30 ml
2 Liter	20 ml	40 ml	60 ml
3 Liter	30 ml	60 ml	90 ml
4 Liter	40 ml	80 ml	120 ml
5 Liter	50 ml	100 ml	150 ml

DC1

温和，有效清洁和消毒手动再处理器械

优点：

- 经济（1公升浓缩液=100公升普通清洁剂）
- 浓缩液通用于清洁和消毒
- 适用于所有的旋转器械和手动器械
- 无降解材料
- 方便的配量瓶
- VAH/DGDM认证
- 无乙醇，非固体
- 无酒精

DC1

Gentle, yet effective cleaning and disinfecting agent for manual reprocessing.

Advantages:

- *Economic (1litre concentrate = 100 litres ready to use solution)*
- *Concentrate can be used universally for cleaning and disinfecting*
- *For all rotary instruments and hand instruments*
- *No material degradation*
- *Convenient dosing bottle*
- *VAH / DGDM certified*
- *Aldehyde-free, non-fixing*
- *Alcohol-free*



9826



固美DC1清洗消毒剂，1升装
(提供多种语言的使用说明)
Komet DC1 Cleaning agent and disinfecting, 1 l
(with multilingual instruction for use)

9829



固美DC1消毒和清洁剂，2x3升双包装（带有多种语言使用说明书）
Komet DC1 Cleaning agent and disinfecting
Twin pack 2 x 3 l (with German instruction for use)



38

9834 A



Komet储藏容器 (3升, 5升和10升) 的盖子
Tap for Komet storage canister (3 l, 5 l and 10 l)



9888



Komet DC1量杯 250ml, 便于混合DC1溶液
*Komet DC1 Measuring jug
250 ml, with handy scale for mixing the DC1 solution*

不锈钢车针架



Stainless steel bur blocks

A considerable number of rotary and oscillating instruments is used in the dental practice every day. Every practice team wishes to reprocess these instruments in a simple, ergonomic manner. In response, Komet offers a vast range of bur blocks for all types of instruments, for example for standard rotary instruments, endodontics and for sonic tips.

Our bur blocks are available in many different versions: big or small, high or deep. All bur blocks are clearly laid out and feature a long service life. Stainless steel bur blocks and tribune-like bur blocks are suitable for cleaning and disinfecting in the instrument or ultrasonic bath or in the thermo disinfectant. Komet has had the reprocessing of our instruments validated by an external institute. With Komet bur blocks and reprocessing instructions, our customers are always on the safe side.

大量的旋转和摆动器械被适用于日常的口腔治疗中。大家都希望这些器械的使用后再处理，能够在简单，符合人体工程学的清洗下进行处理。作为回应，Komet为所有种类的器械提供各种车针架，例如标准的旋转器械，根管器械和声波工作尖。

我们提供不同种类的车针架：大的小的，高的低的，这些都是耐用的车针架。不锈钢车针架和看台式车针架适用于干净，超声消毒和热消毒的器械使用。用Komet车针架进行消毒，总是让人放心的。



9890 L 4



尺寸 · Dimensions m m 72 x 20 x 40

不锈钢车针架，带有6个蓝色硅胶塞作为通用型器械的架子，包含不同型号的手柄，用于放置最长为37mm器械
Universal bur block made of stainless steel with 6 blue silicone plugs as universal instrument holders, different types of shanks can be combined, for a maximal instrument length of 37 mm



9890 L 5



尺寸 · Dimensions m m 72 x 20 x 50

不锈钢制成的车针架，带有6个蓝色硅胶塞作为通用型器械的架子，可以组合最长为47 mm的各类柄
Universal bur block made of stainless steel with 6 blue silicone plugs as universal instrument holders, different types of shanks can be combined, for a maximal instrument length of 47 mm



9890 L 7



尺寸 · Dimensions m m 72 x 20 x 70

不锈钢制成的车针架，带有6个蓝色硅胶塞作为通用型器械的架子，可以组合最长为67 mm的各类柄
Universal bur block made of stainless steel with 6 blue silicone plugs as universal instrument holders, different types of shanks can be combined, for a maximal instrument length of 67 mm



9933 L 3.000



尺寸 · Dimensions m m 61 x 45 x 30

不锈钢制成的车针架，带有12个蓝色硅胶塞作为通用型器械的架子，用于最长为28 mm的FG和CA器械
Bur block made of stainless steel with 12 blue silicone plugs as universal instrument holders, for FG and RA instruments with a maximum length of 28 mm



9945.000

41



尺寸 · Dimensions mm 147,5 x 79 x 49

不锈钢车针架，带有40个蓝色硅胶塞作为通用性器械的架子，用于放置最长为45mm的FG和RA器械
Bur block made of stainless steel with 40 blue silicone plugs for FG and RA instruments, for a maximal length of 45 mm



9989.000



尺寸 · Dimensions m m 83 x 45 x 35

不锈钢制成的车针架，带有16个蓝色硅胶塞作为通用型器械的架子，用于最长为33 mm的FG和CA器械
Bur block made of stainless steel with 16 blue silicone plugs as universal instrument holders, for FG and RA instruments with a maximum length of 33 mm



9990.000



尺寸 · Dimensions m m 109 x 63 x 35

不锈钢制成的车针架，带有30个蓝色硅胶塞作为通用型器械的架子，用于最长为33 mm的FG和CA器械
Bur block made of stainless steel with 30 blue silicone plugs as universal instrument holders, for FG and RA instruments with a maximum length of 33 mm



9991.000



尺寸 · Dimensions	m	m	109 x 80 x 35
-----------------	---	---	---------------

不锈钢制成的车针架，带有40个蓝色硅胶塞作为通用型器械的架子，用于最长为33 mm的FG和CA器械

Bur block made of stainless steel with 40 blue silicone plugs as universal instrument holders, for FG and RA instruments with a maximum length of 33 mm



9993 L 6.000



尺寸 · Dimensions	m	m	91 x 45 x 60
-----------------	---	---	--------------

不锈钢车针架，配备6个用于加持高速手机器械和低速弯手机器械的蓝色硅橡胶卡环和3个用于声波工作尖的卡环，适用于最大长度58 mm的器械

Bur block made of stainless steel with 6 blue silicone plugs for FG and RA instruments and 3 plugs for sonic tips, for a maximum length of 58 mm



9949 L 6.000



尺寸 · Dimensions	m	m	79 x 63 x 60
-----------------	---	---	--------------

不锈钢制成的车针架，带有24个蓝色硅胶塞作为通用型器械的架子，用于最长为58 mm的FG和RA器械

Bur block made of stainless steel with 24 blue silicone plugs for FG and RA instruments with a maximum length of 58 mm



97510.000



尺寸 · Dimensions	m	m	100 x 88 x 49
-----------------	---	---	---------------

不锈钢材质21孔车针架，配备蓝色硅橡胶卡扣，可用于FG高速柄和RA低速弯机柄器械，器械最大长度45 mm

Bur block made of stainless steel with 21 blue silicone plugs for FG and RA instruments, for a maximal length of 45 mm



97511.000



尺寸 · Dimensions	mm	150 x 89 x 49
-----------------	----	---------------

不锈钢材质车针架，配备35孔可用于FG高速柄和RA低速弯柄器械的红色、绿色和蓝色硅橡胶卡扣，和4孔用于声波工作尖的卡扣，器械最大长度45 mm
Bur block made of stainless steel with 35 red, green and blue silicone plugs for FG and RA instruments and 4 plugs for sonic tips, for a maximal length of 45 mm



9891



		1	1	1	1	1	1
尺寸 · Size		1	2	3	4	5	6

9891.000. ...	1	2	3	4	5	6
---------------	---	---	---	---	---	---

硅胶塞，替换装，用于所有带有硅胶塞的车针架，8件

Silicone plug, refill for bur blocks with silicone plugs, 8 pieces

博拉瑟勒贸易 (上海) 有限公司

地址: 中国上海市

静安区南京西路1376号

商城西峰504-25室

邮编 200040

电话 +86 (21) 6010 1270

info@kometdental.com.cn

www.kometdental.com.cn

Brasseler DMI (Shanghai) Ltd.

Room 504-25, 5/F

West Office Tower, Shanghai Centre,

1376 NanJing West Road, Jing an District

Shanghai 200040 · P.R.China

Phone +86 (21) 6010 1270

info@kometdental.com.cn

www.kometdental.com.cn

