

HAMMASVÄLINE



Tuoteluettelo | Komet-porat
Ordering guide | Komet instruments



Quality Products
Made in Germany



Maksimi nopeus/Maximum permissible speed

■ = rpm_{max} 100 min ⁻¹ /rpm	● = rpm_{max} 16.000 min ⁻¹ /rpm	◆ = rpm_{max} 90.000 min ⁻¹ /rpm
□ = rpm_{max} 500 min ⁻¹ /rpm	▲ = rpm_{max} 20.000 min ⁻¹ /rpm	■ = rpm_{max} 100.000 min ⁻¹ /rpm
▣ = rpm_{max} 800 min ⁻¹ /rpm	△ = rpm_{max} 25.000 min ⁻¹ /rpm	▣ = rpm_{max} 120.000 min ⁻¹ /rpm
● = rpm_{max} 1.000 min ⁻¹ /rpm	◆ = rpm_{max} 30.000 min ⁻¹ /rpm	▤ = rpm_{max} 140.000 min ⁻¹ /rpm
○ = rpm_{max} 5.000 min ⁻¹ /rpm	◇ = rpm_{max} 35.000 min ⁻¹ /rpm	▥ = rpm_{max} 150.000 min ⁻¹ /rpm
⊙ = rpm_{max} 6.000 min ⁻¹ /rpm	◇ = rpm_{max} 40.000 min ⁻¹ /rpm	▦ = rpm_{max} 160.000 min ⁻¹ /rpm
⊖ = rpm_{max} 7.000 min ⁻¹ /rpm	◇ = rpm_{max} 50.000 min ⁻¹ /rpm	+ = rpm_{max} 300.000 min ⁻¹ /rpm
⊗ = rpm_{max} 8.000 min ⁻¹ /rpm	◆ = rpm_{max} 60.000 min ⁻¹ /rpm	⊙ = rpm_{max} 450.000 min ⁻¹ /rpm
● = rpm_{max} 10.000 min ⁻¹ /rpm	◆ = rpm_{max} 70.000 min ⁻¹ /rpm	jos ei merkitty
○ = rpm_{max} 15.000 min ⁻¹ /rpm	◆ = rpm_{max} 80.000 min ⁻¹ /rpm	if not indicated

**Timantin kärkeusaste
Diamond grit sizes**

○ = ultra-fine	8 μm*	
● = extra-fine	25 μm*	* Hiovien partikkelien koko voi vaihdella poran mallin ja koon mukaan.
● = fine	46 μm*	
- = medium	107 μm*	
● = coarse	151 μm*	* With some instruments the grit size may deviate from the specified value, depending on their shape and size.
● = super-coarse	181 μm*	

**Kovametalliviimeistelijän leikkaavien terien määrä
Number of blades for carbide finishers**

○ = ultra-fine	30 terää/blades
● = fine	16-20 terää/blades
● = normal	8-12 terää/blades

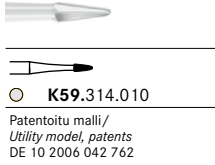
Varsi/Shank types ISO 6360


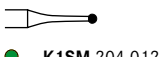
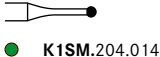
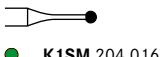
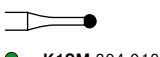
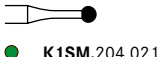
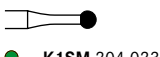
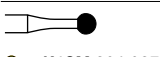
<p>313 · FG lyhyt Friction Grip short (FGS) Ø 1,60 mm</p>	<p>204 · Kulmakappale Right-angle (RA) Ø 2,35 mm</p>
<p>314 · FG Friction Grip (FG) Ø 1,60 mm</p>	<p>205 · Kulmakappale pitkä Right-angle long (RAL) Ø 2,35 mm</p>
<p>315 · FG pitkä Friction Grip long (FGL) Ø 1,60 mm</p>	<p>206 · Kulmakappale extra pitkä Right-angle extra-long (RAXL) Ø 2,35 mm</p>
<p>316 · FG extra pitkä Friction Grip extra-long (FGXL) Ø 1,60 mm</p>	<p>103 · Käsikappale lyhyt Handpiece short (HPS) Ø 2,35 mm</p>
<p>104 · Käsikappale Handpiece (HP) Ø 2,35 mm</p>	<p>123 · Käsikappale lyhyt paksu Handpiece short thick (HPST) Ø 3,00 mm</p>
<p>105 · Käsikappale pitkä Handpiece long (HPL) Ø 2,35 mm</p>	<p>124 · Käsikappale paksu Handpiece thick (HPT) Ø 3,00 mm</p>

CeraLine
CeraLine

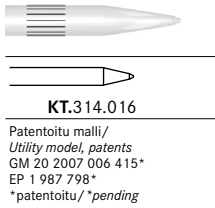


Set 4547.204 (06900)




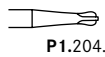
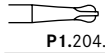
-  **K1SM.204.010** ◆
-  **K1SM.204.012** ◆
-  **K1SM.204.014** ◆
-  **K1SM.204.016** ◆
-  **K1SM.204.018** ◆
-  **K1SM.204.021** ◆
-  **K1SM.204.023** ◆
-  **K1SM.204.027** ◆

Patentoitu malli/
Utility model, patents
DE 10 2006 018 933
EP 1 849 429



Set 4561 (35067)

PolyBur®
PolyBur®

-  **P1.204.014** ●
-  **P1.204.018** ●
-  **P1.204.023** ●

Patentoitu malli/
Utility model, patents
DE 10 2008 010 049
EP 2 260 787



Set 4608 (35983)

Porat
Burs



- 310 204 001001
1.204.007 ▮
- 310 204 001001
1.204.008 ▮
- 310 204 001001
1.204.009 ▮
- 310 204 001001
1.204.010 ▽
- 310 204 001001
1.204.012 ▽
- 310 204 001001
1.204.014 ▽
- 310 204 001001
1.204.016 ▽
- 310 204 001001
1.204.018 ▽
- 310 204 001001
1.204.021 ▽
- 310 204 001001
1.204.023 ▽
- 310 204 001001
1.204.025 △
- 310 204 001001
1.204.027 △
- 310 204 001001
1.204.029 ▲
- 310 205 001001
1.205.010 ▽
- 310 205 001001
1.205.012 ▽
- 310 205 001001
1.205.014 ▽
- 310 205 001001
1.205.016 ▽
- 310 205 001001
1.205.018 ▽
- 310 204 001001
1.205.021 ▽
- 310 204 001001
1.205.023 ▽



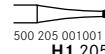
- H1SEM.204.012** ▮
- H1SEM.204.014** ▮
- H1SEM.204.016** ▮
- H1SEM.204.018** ▮
- H1SEM.204.021** ▮
- H1SEM.204.023** ▮



- H1SE.204.010** ▮
- H1SE.204.012** ▮
- H1SE.204.014** ▮
- H1SE.204.016** ▮
- H1SE.204.018** ▮
- H1SE.204.021** ▮
- H1SE.204.023** ▮
- H1SE.204.027** ▮
- H1SE.205.010** ▮
- H1SE.205.014** ▮
- H1SE.205.018** ▮
- H1SE.205.023** ▮
- H1SE.205.027** ▮



- 500 314 001001
H1.314.006 ▮
- 500 314 001001
H1.314.008 ▮
- 500 314 001001
H1.314.010 ▮
- 500 314 001001
H1.314.012 ▮
- 500 314 001001
H1.314.014 ▮
- 500 314 001001
H1.314.016 ▮
- 500 314 001001
H1.314.018 ▮
- 500 314 001001
H1.314.021 +
- 500 314 001001
H1.314.023 +
- 500 314 001001
H1.314.027 ▮
- 500 316 001001
H1.316.010 ▮
- 500 316 001001
H1.316.012 ▮
- 500 316 001001
H1.316.014 ▮
- 500 316 001001
H1.316.016 ▮
- 500 316 001001
H1.316.018 ▮
- 500 204 001001
H1.204.009 ▮
- 500 204 001001
H1.204.010 ▮
- 500 204 001001
H1.204.012 ▮
- 500 204 001001
H1.204.014 ▮
- 500 204 001001
H1.204.018 ▮
- 500 204 001001
H1.204.021 ▮
- 500 204 001001
H1.204.023 ▮



- 500 205 001001
H1.205.010 ▮
- 500 205 001001
H1.205.014 ▮
- 500 205 001001
H1.205.016 ▮
- 500 205 001001
H1.205.018 ▮
- 500 205 001001
H1.205.023 ▮
- 500 314 137006
H21R.314.010 ▮



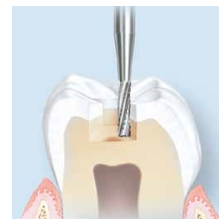
- 500 314 137007
H31R.314.012 ▮



- 500 314 232001
H7.314.010 ▮
- 500 314 232001
H7.314.014 ▮



- 500 314 107006
H21.314.008 ▮
- 500 314 107006
H21.314.009 ▮
- 500 314 107006
H21.314.010 ▮
- 500 314 107006
H21.314.012 ▮
- 500 314 107006
H21.314.014 ▮



- 500 314 107007
H31.314.009 ▮
- 500 314 107007
H31.314.010 ▮
- 500 314 107007
H31.314.012 ▮
- 500 314 107007
H31.314.014 ▮
- 500 314 107007
H31.314.016 ▮
- 500 204 107007
H31.204.010 ▮
- 500 204 107007
H31.204.012 ▮



- 500 314 110006
H21L.314.010 ▮



- 500 316 171007
H33L.316.016 ▮

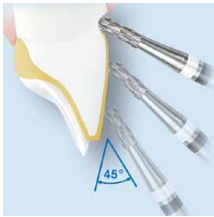
Kruunun separointi

Crown cutters



● H4MC.314.010

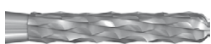
● H4MC.314.012



● H4MCL.314.012



● H4MCXL.314.014



● H4MCXXL.314.014 +



500 314 138008
● H34.314.010



500 314 138008
● H34.314.012



500 314 139008
● H34L.314.012



500 314 139008
H40.314.012

Kiinnitysmuovin poisto

Adhesive
removers



○ H22AGK.314.016



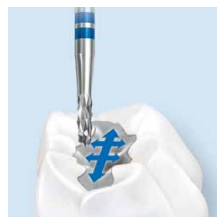
○ H22ALGK.204.016 ■



○ H379AGK.314.023 ■

Amalgaamin poisto

Amalgam
remover



● H32.314.012

Viimeistely

Finishing
instruments

Värikoodaus

Identification:

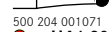
○ = ultra-fine
30 terää/blades

● = fine
16-20 terää/blades

● = normal
8-12 terää/blades



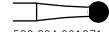
500 204 001071
● H41.204.014 ■



500 204 001071
● H41.204.018 ■



500 204 001071
● H41.204.023 ■



500 204 001071
● H41.204.027 ■



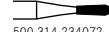
500 314 254072
● H46.204.012



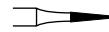
500 314 254072
● H46.204.012



500 314 234072
● H47L.314.012



500 314 234072
● H47L.314.014



500 314 164071
● H134.314.014



500 314 164071
● H134.314.014



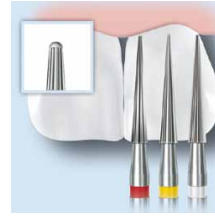
500 314 496071
● H246.314.009



500 314 496071
● H246.314.010



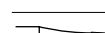
500 314 496071
● H246.314.012



500 314 166071
● H135.314.014 +



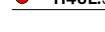
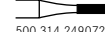
500 314 166031
○ H135UF.314.014 +



500 314 195071
● H247.314.009



500 314 249072
● H48L.314.010 +



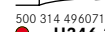
500 314 249072
● H48L.314.012 +



500 314 496071
● H246.314.009



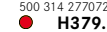
500 314 496071
● H246.314.010



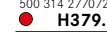
500 314 496071
● H246.314.012



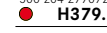
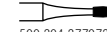
500 314 277072
● H379.314.014



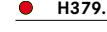
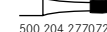
500 314 277072
● H379.314.018



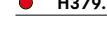
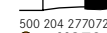
500 314 277072
● H379.314.023 +



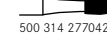
500 204 277072
● H379.204.014 ■



500 204 277072
● H379.204.018 ■



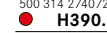
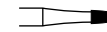
500 204 277072
● H379.204.023 ■



500 314 277042
● H379F.314.023 +



500 314 274072
● H390.314.016




















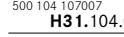
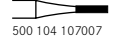
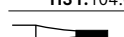
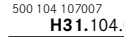
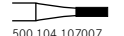
500 314 274072
● H390.314.018












500 314 274042
● H390F.314.016


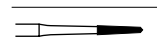
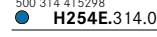





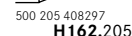

**Käsikappale
kiinnitteiset
Lab burs**




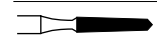

- 
500 104 001175
H71.104.003 ■
- 
500 104 001175
H71.104.005 ■
- 
500 104 001175
H71.104.006 ■
- 
500 104 001175
H71.104.007 ■
- 
500 104 001175
H71.104.008 ■
- 
500 104 001175
H71.104.009 ■
- 
500 104 001175
H71.104.010 ■
- 
500 104 001175
H71.104.012 ■
- 
500 104 001175
H71.104.014 ■
- 
500 104 001175
H71.104.016 ■
- 
500 104 001175
H71.104.018 ■
- 
500 104 001175
H71.104.021 ■
- 
500 104 001175
H71.104.023 ■
- 
500 104 001175
H71.104.027 ■
- 
500 104 001175
H71.104.050 ◆

- 
500 104 107007
H31.104.008 ■
- 
500 104 107007
H31.104.009 ■
- 
500 104 107007
H31.104.010 ■
- 
500 104 107007
H31.104.012 ■
- 
500 104 107007
H31.104.014 ■
- 
500 104 107007
H31.104.016 ■
- 
500 104 107007
H31.104.018 ■

**Kirurgiset
Surgery/
Implantology**

- 
500 205 001291
H141.205.023 ■
- 
500 104 001291
H141.104.014 ■
- 
500 104 001291
H141.104.018 ■
- 
500 104 001291
H141.104.023 ■
- 
500 104 001291
H141.104.027 ■
- 
500 104 001291
H141.104.031 ■
- 
500 104 001291
H141.104.035 ■
- 
500 104 001291
H141.104.040 ◆
- 
500 205 001298
H141A.205.027 ■

- 
500 314 415298
H254E.314.012 ◆
- 
500 104 001291
H162SL.314.014 ■
- 
500 104 001291
H162SXL.314.014 ■
- 
500 104 001291
H162SL.204.014 ◆
- 
500 104 001291
H162SL.104.014 ■
- 
500 314 199295
H269.314.016 ■
- 
500 314 408297
H162.314.016 ■
- 
500 204 408297
H162.204.016 ■
- 
500 205 408297
H162.205.016 ■
- 
500 104 408297
H162.104.016 ■

- 
500 205 408298
H162A.205.016 ■
- 
500 104 408298
H162A.104.016 ■
- 
500 205 409297
H166.205.021 ■
- 
500 104 409297
H166.104.021 ■
- 
500 104 409298
H166A.104.021 ■

Preparointi- timantit Preparation Instruments

Timantin karkeusaste Diamond grit sizes:

- = ultra-fine 8 μm*
- = extra-fine 25 μm*
- = fine 46 μm*
- = medium 107 μm*
- = coarse 151 μm*
- = super-coarse 181 μm*

* Hiivien partikkelien koko voi vaihdella poran mallin ja koon mukaan.

* With some instruments the grit size may deviate from the specified value, depending on their shape and size.



● **S6801.314.012**

● **S6801.314.014**

● **S6801.314.016**

● **S6801.314.018**

● **S6801.314.023** +

Patentoitu malli/
Utility model, patents
DE 199 08 507
EP 1 031 325



806 313 001524
801.313.010

806 314 001504
801EF.314.018

806 314 001504
801EF.314.023 +

806 314 001514
8801.314.014

806 314 001514
8801.314.018

806 314 001514
8801.314.023 +

806 314 001514
8801.314.025 ▢

806 314 001514
8801.314.029 ▢

806 314 001514
8801.314.035 ▢

806 314 001524
801.314.009

806 314 001524
801.314.010

806 314 001524
801.314.012

806 314 001524
801.314.014

806 314 001524
801.314.016

806 314 001524
801.314.018

806 314 001524
801.314.023 +

806 314 001524
801.314.029 ▢

806 314 001524
801.314.035 ▢

806 314 001534
6801.314.010

806 314 001534
6801.314.012

806 314 001534
6801.314.018

806 314 001534
6801.314.023 +

806 314 001534
6801.314.029 ▢

806 314 001544
5801.314.016

806 314 001544
5801.314.023 +

806 315 001524
801.315.012

806 204 001504
801EF.204.023 ▢

806 204 001514
8801.204.018 ▢

806 204 001514
8801.204.023 ▢

806 204 001514
8801.204.029 ▢

806 204 001514
8801.204.035 ▢

806 204 001524
801.204.012 ▢

806 204 001524
801.204.016 ▢

806 204 001524
801.204.023 ▢

806 204 001524
801.204.029 ▢

806 204 001524
801.204.035 ▢

806 314 697524
801L.314.016 +

806 314 010524
805.314.010

806 314 010524
805.314.012

806 314 019524
806.314.012

806 314 019524
806.314.018

806 314 233514
8830.314.014

806 204 233514
8830.204.016

806 204 233514
8830.204.021 ▢

806 314 233524
830.314.010

806 314 233524
830.314.012

806 314 238534
6830RL.314.018



806 314 234514
8830L.314.014

806 314 234524
830L.314.012

806 314 234524
830L.314.014

806 314 234524
830L.314.016

806 314 234524
830L.314.018

806 314 234534
6830L.314.014

806 314 234534
6830L.314.016

806 314 234534
6830L.314.018



806 204 234524
830RL.204.021 ▢



● **S6830RL.314.012**

● **S6830RL.314.014**

Patentoitu malli/
Utility model, patents
DE 199 08 507
EP 1 031 325



806 314 238534
6830RL.314.018



● **S6835KR.314.012**

● **S6835KR.314.014**

Patentoitu malli/
Utility model, patents
DE 199 08 507
EP 1 031 325



806 314 156524
835KR.314.010



806 314 157514
8836KR.314.016

806 314 157524
836KR.314.012

806 314 157524
836KR.314.014



● **S6837KR.314.012** +

● **S6837KR.314.014**

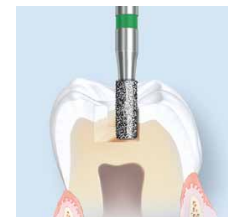
● **S6837KR.314.016**

Patentoitu malli/
Utility model, patents
DE 199 08 507
EP 1 031 325



806 314 158514
8837KR.314.012 +

806 314 158514
8837KR.314.014



806 313 107524
835.313.010

806 314 107524
835.314.008

806 314 107524
835.314.009

806 314 107524
835.314.010

806 314 107524
835.314.012

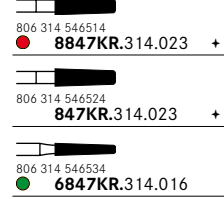
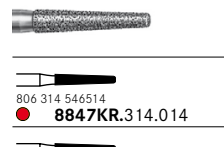
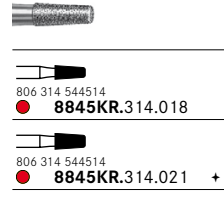
	806 314 107524 835.314.014
	806 314 107524 835.314.016
	806 314 107534 6835.314.010
	806 314 107534 6835.314.012
	806 314 107534 6835.314.014
	10835.314.009
	10835.314.010
	10835.314.012
	806 204 107524 835.204.012
	806 314 110524 836.314.012
	806 314 110524 836.314.014
	806 314 110534 6836.314.018
	806 314 111514 8837.314.014
	806 314 111524 837.314.012 +
	806 314 111524 837.314.014
	806 314 111524 837.314.016
	806 314 112524 837L.314.014 +
	806 314 137524 838.314.008
	806 314 137524 838.314.009

	806 314 137524 838.314.010
	806 314 137524 838.314.012
	806 314 137534 6838.314.012
	10838.314.009
	10838.314.010
	806 314 140524 880.314.014
	S6881.314.014
	S6881.314.016
	Patentoitu malli/ Utility model, patents DE 199 08 507 EP 1 031 325
	806 314 141504 881EF.314.014
	806 314 141514 8881.314.012 +
	806 314 141514 8881.314.014
	806 314 141524 881.314.010 □
	806 314 141524 881.314.012 +
	806 314 141524 881.314.014
	806 314 141534 6881.314.012 +
	806 314 141534 6881.314.014

	806 314 141534 6881.314.016
	806 314 141544 5881.314.016
	S6882.314.012 □
	Patentoitu malli/ Utility model, patents DE 199 08 507 EP 1 031 325
	806 314 142514 8882.314.014 +
	806 314 142524 882.314.014 +
	S6882L.314.014 □
	Patentoitu malli/ Utility model, patents DE 199 08 507 EP 1 031 325
	806 314 130514 8885.314.014
	806 314 130524 885.314.012 +
	806 314 131524 886.314.012 +
	806 314 131524 886.314.016 +
	806 314 164514 8852.314.014
	806 314 164524 852.314.012

	806 314 699514 8955.314.008 +
	806 314 166514 8858.314.010 +
	806 314 166514 8858.314.014 +
	806 314 166524 858.314.014 +
	806 314 166514 8859.314.010 +
	806 314 166514 8859.314.014 +
	806 314 166514 8859.314.018 +
	806 314 167524 859.314.010 +
	806 314 166524 859.314.018 +
	806 314 166534 6859.314.018 +
	806 314 199524 850.314.012 +
	806 314 199524 850.314.014 +
	806 314 199524 850.314.016 +
	806 314 199524 850.314.018 +
	806 314 199524 850.314.023 +

	806 314 544514 8845KR.314.018
	806 314 544514 8845KR.314.021 +
	806 314 546514 8847KR.314.014
	806 314 546514 8847KR.314.016
	806 314 546514 8847KR.314.023 +
	806 314 546524 847KR.314.023 +
	806 314 546534 6847KR.314.016
	806 314 585524 951KR.314.016



- 806 314 584514
8959KR.314.018
- 806 314 584524
959KR.314.018



- 806 314 287524
876.314.009 +

- S6879.314.012** ▣



- 806 314 171534
6846.314.012
- 806 314 171534
6846.314.016

- S6856.314.016**
- S6856.314.018**

- S6878.314.012** +
- S6878.314.014**
- S6878.314.016**

- S6879.314.014** +
- S6879.314.016** +

Patentoitu malli/
Utility model, patents
DE 199 08 507
EP 1 031 325

- 806 314 298514
8878K.314.016
- 806 314 298524
878K.314.014

- 806 314 172514
8847.314.012 +
- 806 314 172524
847.314.012 +
- 806 314 172534
6847.314.016

Patentoitu malli/
Utility model, patents
DE 199 08 507
EP 1 031 325

- 806 314 198514
8856.314.016
- 806 314 198514
8856.314.018
- 806 314 198534
6856.314.018

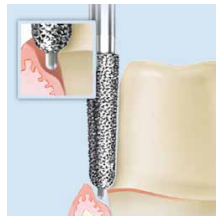
Patentoitu malli/
Utility model, patents
DE 199 08 507
EP 1 031 325



- 806 314 290514
8879.314.014 +
- 806 314 290524
879.314.014 +
- 806 314 290534
6879.314.012 ▣
- 806 314 290534
6879.314.014 +
- 806 314 290534
6879.314.016 +

- 806 314 298524
878K.314.016
- 806 314 298524
878K.314.018
- 806 314 298534
6878K.314.014
- 806 314 298534
6878K.314.016
- 806 314 298534
6878K.314.023 +

- 806 314 173524
848.314.014 +
- 806 314 173524
848.314.016 +
- 806 314 173534
6848.314.016 +
- 806 314 173534
6848.314.023 +



- 806 314 289514
8878.314.012 +
- 806 314 289514
8878.314.014
- 806 314 289524
878.314.010 ▣
- 806 314 289524
878.314.012 +

- S6878K.314.016**
- S6878K.314.018**

Patentoitu malli/
Utility model, patents
DE 199 08 507
EP 1 031 325

- 806 314 298544
5878K.314.016
- 806 314 298544
5878K.314.018

- 806 314 194524
849.314.010

- 8856P.314.018** ▣
- 8856P.314.021** ▣
- 856P.314.018** ▣
- 856P.314.021** ▣


- 806 314 289534
6878.314.010 ▣
- 806 314 289534
6878.314.012 +
- 806 314 289534
6878.314.014
- 806 314 289534
6878.314.016
- 806 314 289544
5878.314.014













- 8878KP.314.018** ▣
- 8878KP.314.021** ▣
- 878KP.314.018** ▣
- 878KP.314.021** ▣


- 8878KP.314.018** ▣
- 8878KP.314.021** ▣
- 878KP.314.018** ▣
- 878KP.314.021** ▣


- 806 314 197524
855.314.012
- 806 314 197534
6855.314.025 ▣


- 806 314 299534
6879K.314.012 +
- 806 314 299534
6879K.314.014 +






- 





-  806 314 257504
● **368EF.314.021** +
-  806 314 257504
● **368EF.314.023** +
-  806 314 257514
● **8368.314.016**
-  806 314 257514
● **8368.314.021** +
-  806 314 257514
● **8368.314.023** +
-  806 314 257524
● **368.314.021** +
-  806 314 257524
● **368.314.023** +
-  806 314 257534
● **6368.314.023** +
-  806 315 257514
● **8368.315.023** +
-  806 204 257504
● **368EF.204.023** ■
-  806 204 257514
● **8368.204.023** ■
-  806 204 257524
● **368.204.023** ■


-  ● **8368L.204.018** ■



- 


- 




-  806 314 277504
● **379EF.314.018**
-  806 314 277504
● **379EF.314.023** +
-  806 314 277514
● **8379.314.012**
-  806 314 277514
● **8379.314.018**
-  806 314 277514
● **8379.314.021** +


-  806 314 277514
● **8379.314.023** +
-  806 314 277524
● **379.314.023** +
-  806 314 277534
● **6379.314.023** +
-  806 314 277544
● **5379.314.023** +







- 


-  806 314 274504
● **390EF.314.016**
-  806 314 274514
● **8390.314.016**


- 

-  806 314 540514
● **8889.314.009** +
-  806 314 540514
● **8889.314.010** +
-  806 314 540524
● **889.314.009** +













- 


-  806 314 245504
● **860EF.314.012**
-  806 204 245514
● **8860.204.009** ■
-  806 314 245514
● **8860.314.012**
-  806 314 245524
● **860.314.010**
-  806 314 245524
● **860.314.014**
-  806 314 245524
● **860.314.016**









- 

-  ● **8861.204.012**

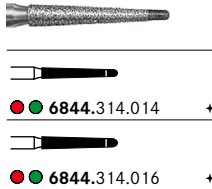
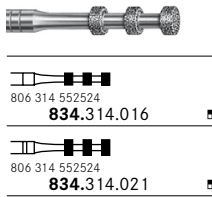
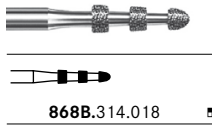


-  806 314 249504
● **862EF.314.010** +
-  806 314 249504
● **862EF.314.012** +
-  806 314 249514
● **8862.314.010** +
-  806 314 249514
● **8862.314.012** +
-  806 314 249514
● **8862.314.014**
-  806 314 249524
● **862.314.012** +
-  806 314 249524
● **862.314.014**
-  806 314 249534
● **6862.314.012** +
-  806 314 249534
● **6862.314.014**
-  806 204 249504
● **862EF.204.012** ■
-  806 204 249514
● **8862.204.012** ■
-  806 204 249524
● **862.204.014** ■

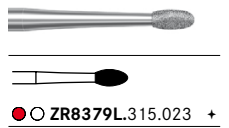
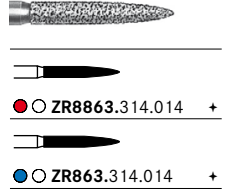
- 

-  806 314 250504
● **863EF.314.012** +
-  806 314 250504
● **863EF.314.016** +
-  806 314 250514
● **8863.314.010** +
-  806 314 250514
● **8863.314.012** +
-  806 314 250514
● **8863.314.016** +
-  806 314 250534
● **6863.314.016** +
-  806 204 250514
● **8863.204.012** ■
-  806 204 250524
● **863.204.016** ■

Laminaatit
Veneer
Technique



ZR-timantit
ZR-Diamonds



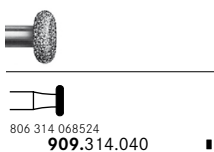
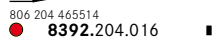
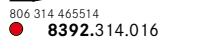
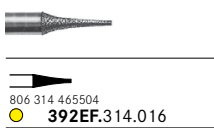
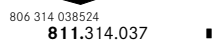
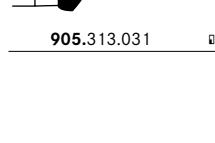
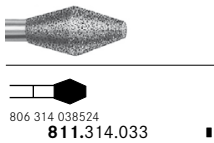
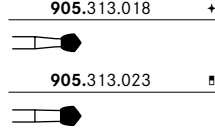
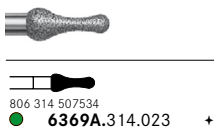
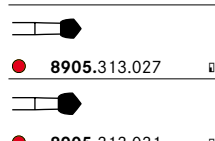
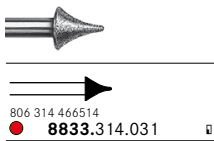
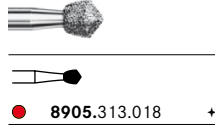
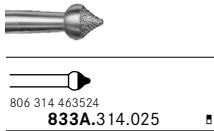
Erikoisterät Special Shapes



Yhdistelmä muovin poistaminen Composite Remover

Kruunun separointi Zirconium Crown Cutter for ZrO₂

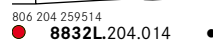
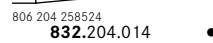
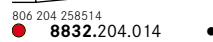
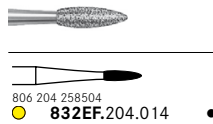
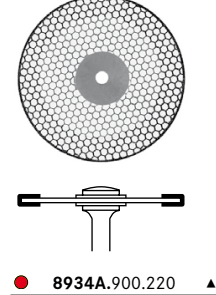
Timanttikiikko Diamond Disc



Patentoitu malli/
Utility model, patents
DE 199 08 507
EP 1 031 325



Juurenpinnan tasoitukseen Root planer



- **WS25**
- **WS25 F**
- **WS25 EF**
- **WS25A**



	10	10	10
	●	●	●
Karkeus · Grit	medium (45 µm)	fine (30 µm)	extra-fine (15 µm)
Paksuus · Thickness mm	0,13	0,10	0,08
Leveys · Width (B) mm	2,5	2,5	2,5
Pituus · Length mm	148	148	148

● WS 25 02988	•		
● WS 25 F 02989		•	
● WS 25 EF 02990			•

Lajitelma · Assortments 15 kpl/pcs	5	5	5
WS 25A 02987		•	

Perforoitu timanttinauha, yksipuolinen, ruostumatonta terästä
Diamond strip with honeycomb design, single sided, stainless steel

- **WS37**
- **WS37 F**
- **WS37 EF**
- **WS37A**



	10	10	10
	●	●	●
Karkeus · Grit	medium (45 µm)	fine (30 µm)	extra-fine (15 µm)
Paksuus · Thickness mm	0,13	0,10	0,08
Leveys · Width (B) mm	3,75	3,75	3,75
Pituus · Length mm	148	148	148

● WS 37 02992	•		
● WS 37 F 02993		•	
● WS 37 EF 02994			•

Lajitelma · Assortments 15 kpl/pcs	5	5	5
WS 37A 02991		•	

Perforoitu timanttinauha, yksipuolinen, ruostumatonta terästä
Diamond strip with honeycomb design, single sided, stainless steel

- DS25
- DS25 F
- DS25 EF
- DS25 A



	10	10	10
	●	●	●
Karkeus · Grit	medium (45 µm)	fine (30 µm)	extra-fine (15 µm)
Paksuus · Thickness mm	0,13	0,10	0,08
Leveys · Width (B) mm	2,5	2,5	2,5
Pituus · Length mm	148	148	148

● DS 25 88901

● DS 25 F 88900

● DS 25 EF 88899

Lajitelma · Assortments 15 kpl/pcs

5

5

5

DS 25 A

Timanttinauha, yksipuolinen, ruostumatonta terästä
Diamond strip, single sided, stainless steel

- DS37
- DS37 F
- DS37 EF
- DS37 A



	10	10	10
	●	●	●
Karkeus · Grit	medium (45 µm)	fine (30 µm)	extra-fine (15 µm)
Paksuus · Thickness mm	0,13	0,10	0,08
Leveys · Width (B) mm	3,75	3,75	3,75
Pituus · Length mm	148	148	148

● DS 37 88911

● DS 37 F 88904

● DS 37 EF 88902

Lajitelma · Assortments 15 kpl/pcs

5

5

5

DS 37 A

Timanttinauha, yksipuolinen, ruostumatonta terästä
Diamond strip, single sided, stainless steel

Juurenhoido
Endodontics



H1SML.205.006 ▲



H1SML.205.008 ▲



H1SML.205.010 ▲



H1SML.205.012 ▲



H1SML.205.014 ▲



806 314 219524

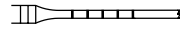
851.314.016



RKT.204.070 ▲



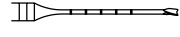
RKT.204.090 ▲



RKT.204.110 ▲



RKP.204.070 ▲



RKP.204.090 ▲



RKP.204.110 ▲



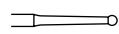
G180.204.070 ▲



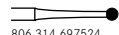
G180.204.090 ▲



G180.204.110 ▲

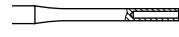


GP801L.314.014 +

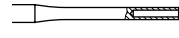


806 314 697524

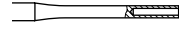
801L.314.016 +



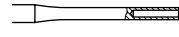
30013.204.18 ▲



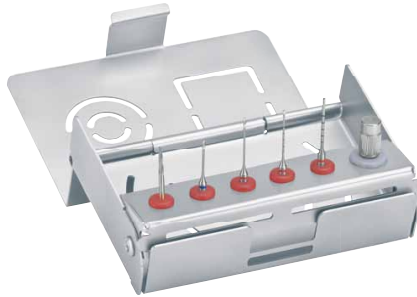
30013.204.19 ▲



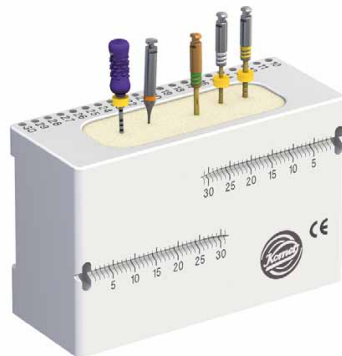
30013.204.20 ▲



30013.204.21 ▲



Endo Rescue Kit 4601 (35036)



595.000

37787



Neulateline mitoilla + 5 kpl vaahtomuovityynyä (ilman instrumenttejä)
Intermediate support for endodontic instruments with foam inserts (5 pcs)
(without instruments)



9866.000

37788

Mitat · Dimensions	mm	50 x 30 x 17
--------------------	----	--------------

Vaahtomuovityyny, valkoinen 25 kpl
Foam insert white, refill 25 pcs.



215.000

tehdastoimitus

Taivutettu · Angle	α	45°
--------------------	----------	-----

Juurikanava-atulat, taivutus 45°, ruostumatonta terästä
Tweezers for removing fragments from the root canal, bent at 45°, stainless steel



216.000

37788

Taivutettu · Angle	α	90°
--------------------	----------	-----

Juurikanava-atulat, taivutus 90°, ruostumatonta terästä
Tweezers for removing fragments from the root canal, bent at 90°, stainless steel



**ER DentinPost –
root posts made of glass
fiber-reinforced composite**

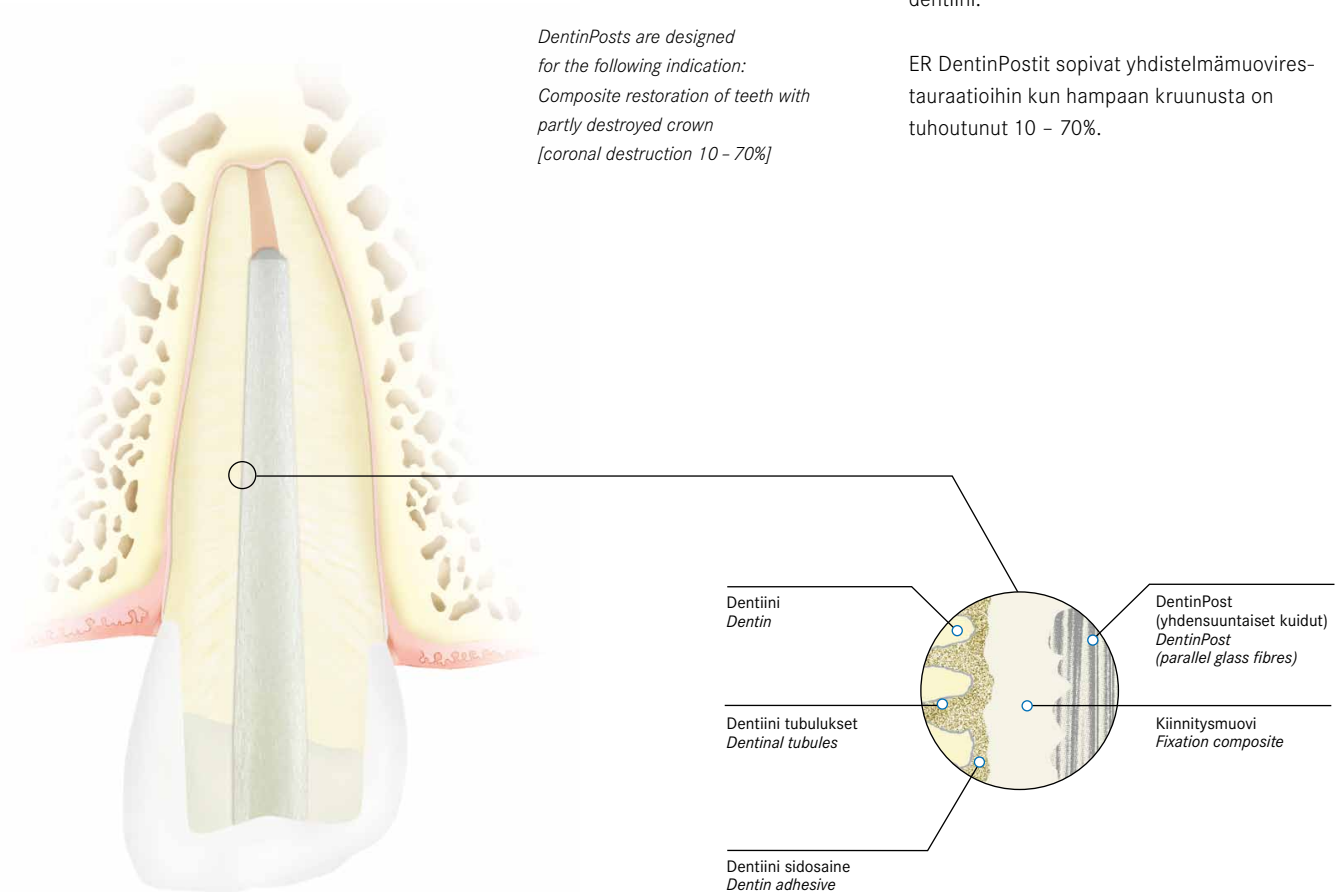
*DentinPosts are prefabricated tapered
root posts made of glass fiber embedded
in epoxy resin.*

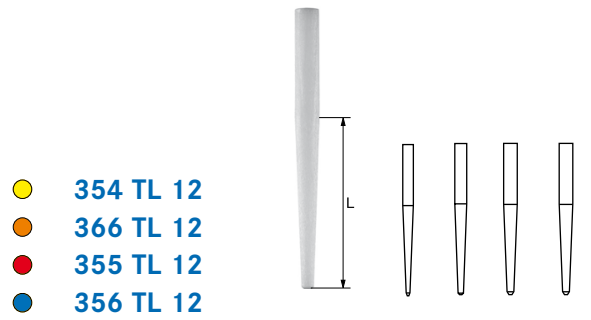
*DentinPosts are designed
for the following indication:
Composite restoration of teeth with
partly destroyed crown
[coronal destruction 10 – 70%]*

**ER DentinPost –
tehdasvalmisteinen,
lasikuituvahvistettu
kapeneva juurikanavanasta**

ER DentinPostin kuidut ovat yhdensuuntaisia hyvän stabiliteetin varmistamiseksi. Nastoissa on lisäksi hyvä röntgenkontrasti ja kimmomoduulinsa ansiosta ne joustavat kuten dentiini.

ER DentinPostit sopivat yhdistelmämuovirestaurointiin kun hampaan kruunusta on tuhoutunut 10 – 70%.





- 354 TL 12
- 366 TL 12
- 355 TL 12
- 356 TL 12



		10	10	10	10
Koko · Size	Ø 1/100 mm	050	070	090	110
L	mm	12	12	12	12

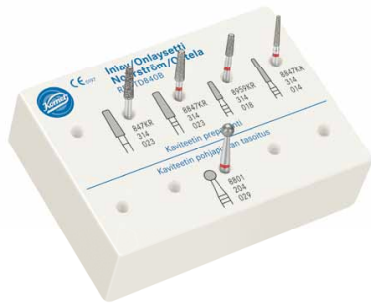
●	354TL12.000. ...	050	-	-	-
●	366TL12.000. ...	-	070	-	-
●	355TL12.000. ...	-	-	090	-
●	356TL12.000. ...	-	-	-	110

DentinPost lasikuituvahvistettu juurikanavanasta
 DentinPost made of fiber reinforced composite

Aloitussetit · Starter sets

	●	●	●	●
Koko · Size	050	070	090	110
	183 LB.204.050 1x	183 LB.204.070 1x	183 LB.204.090 1x	183 LB.204.110 1x
	196.204.050 1x	196.204.070 1x	196.204.090 1x	196.204.110 1x
	196 D.644.050 1x	196 D.644.070 1x	196 D.644.090 1x	196 D.644.110 1x
	354 TL 12 10x	366 TL 12 10x	355 TL 12 10x	356 TL 12 10x
4412	●			
4413		●		
4414			●	
4415				●

Setit
Sets



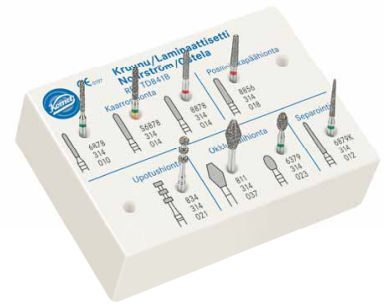
TD840 B.000



37680

Inlay/Onlaysetti · Nohrström/Ostela
Inlay/Onlay set · Nohrström/Ostela

	847KR.314.023	1	
●	8847KR.314.023	1	
●	8959KR.314.018	1	
●	8847KR.314.014	1	
●	8801.204.029	1	



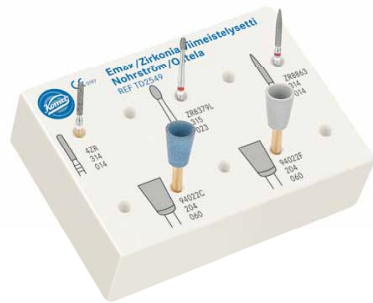
TD841 B.314

06916



Kruunu/Laminaattiseti · Nohrström/Ostela
Crown/Laminate set Nohrström/Ostela

●	6878.314.010	1	
●	S6878.314.014	1	
●	8878.314.014	1	
●	8856.314.018	1	
	811.314.037	1	
●	6379.314.023	1	
●	6879K.314.012	1	
	834.314.021	1	



TD2549.000

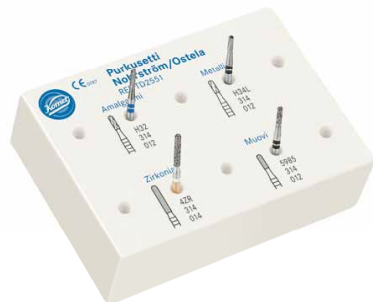
37689



e.max®/Zirkonia viimeistelysetti · Nohrström/Ostela
e.max®/Zirconium finishing set · Nohrström/Ostela

○	4ZR.314.014	1	
● ○	ZR8379L.315.023	1	
● ○	ZR8863.314.014	1	
	94022C.204.060	1	
	94022F.204.060	1	

e.max® on rekisteröity tavaramerkki Ivoclar Vivadent AG
e.max® is a registered trademark of Ivoclar Vivadent AG



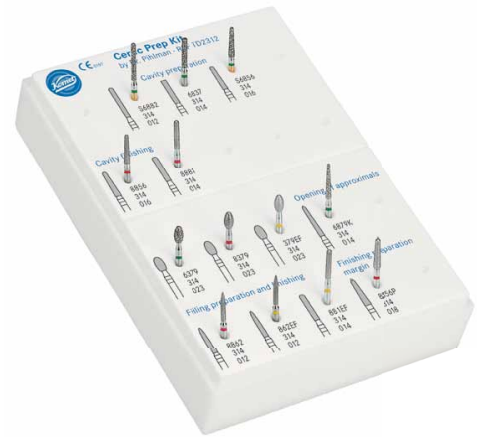
TD255 1.314

37679



Purkusetti · Nohrström/Ostela
Removing set · Nohrström/Ostela

● ●	H32.314.012	1	
● ●	H34L.314.012	1	
○	4ZR.314.014	1	
● ●	5985.314.012	1	



TD23 12.314

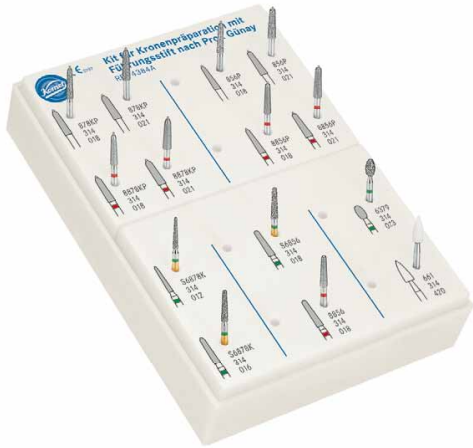
35159



CEREC® preparointisetti · Dr. Pihlman
CEREC® Prep Kit · Dr. Pihlman

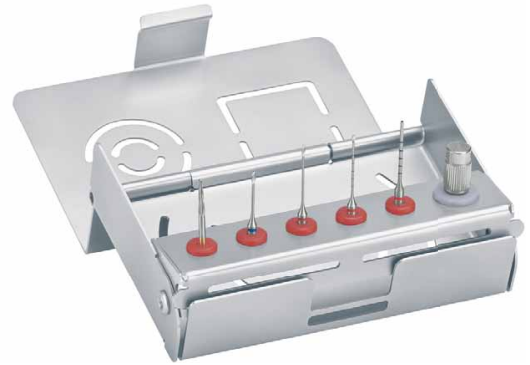
●	S6882.314.012	1	
●	6837.314.014	1	
●	S6856.314.016	1	
●	8881.314.014	1	
●	8856.314.016	1	
●	6379.314.023	1	
●	8379.314.023	1	
●	379EF.314.023	1	
●	6879K.314.014	1	
●	8862.314.012	1	
●	862EF.314.012	1	
●	881EF.314.014	1	
●	8862.314.018	1	

CEREC® on rekisteröity tavaramerkki Sirona Dental GmbH
CEREC® is a registered trademark of Sirona Dental GmbH


4384 A.314
06541

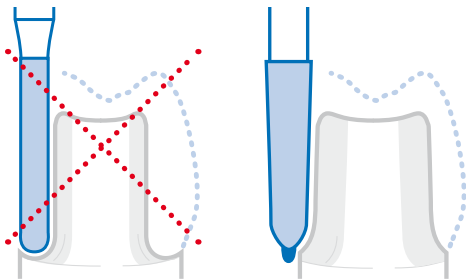

Kruunun preparointisetti · Prof. Günay
Set for crown preparation with guide pin according to Prof. Günay

	878KP.314.018	1	
	878KP.314.021	1	
●	8878KP.314.018	1	
●	8878KP.314.021	1	
	856P.314.018	1	
	856P.314.021	1	
●	8856P.314.018	1	
●	8856P.314.021	1	
●	S6878K.314.012	1	
●	S6878K.314.016	1	
●	S6856.314.018	1	
●	8856.314.018	1	
●	6379.314.023	1	
	661.314.420	1	


4601.000
35036


Endo Rescue Kit
Katkenneiden neulojen poistamiseen
Endo Rescue Kit
For the removal of fractured instruments

	H269GK.315.016	1	
●	G180A.204.110	1	
●	G180.204.090	1	
●	RKP.204.090	1	
●	RKT.204.090	1	
	155.000.	1	



**4333.000****84631**

Procera® posliinin preparointiseti
Procera® Preparation set

878K.314.014	1		
878K.314.016	1		
878K.314.018	1		
368.314.023	1		

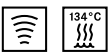
Procera® on rekisteröity tavaramerkki Nobel Biocare, Ruotsi
Procera® is a registered trademark of Nobel Biocare, Sweden

**4336 A.000****72081**

Okklusaalisten pintojen viimeistelyyn
Set for preparation of occlusal surfaces

905.313.018	1		
905.313.023	1		
905.313.027	1		
905.313.031	1		
	8905.313.018	1	
	8905.313.023	1	
	8905.313.027	1	
	8905.313.031	1	
	H379UF.314.014	1	
	H390UF.314.016	1	

Porakotelot
Bur blocks

A100S.000
35070


Mitat · Dimensions mm 41 x 25 x 28

Alumiinia, 10 FG ja 5 W -kiinnitteiselle instrumentille

Poran pituus max 25 mm

Saatavana myös punaisena (A 100R), kullanvärisenä (A 100G)

ja sinisenä (A 100B)

Bur block made of anodized aluminium for 10 FG and 5 RA instruments, for a maximal instrument length of 25 mm
Also available in red (A 100R), gold (A 100G) and blue (A 100B)

9933 L 3.000
35982


Mitat · Dimensions mm 61 x 45 x 30

Ruostumatonta terästä, 12 FG tai W -kiinnitteiselle instrumentille silikonitulpilla

Poran pituus max 28 mm

Bur block made of stainless steel with 12 blue silicone plugs as universal instrument holders, for FG and CA instruments with a maximum length of 28 mm
Puhdistus ja desinfiointi
Cleaning and disinfection

9826
88615


Komet DC 1 puhdistus- ja desinfiointiaine, 1 l

Komet DC1 Cleaning agent and disinfecting, 1 l

Jotkut tekstissä mainituista tuotteista ja nimistä ovat tavaramerkkejä, patentoituja tai suojattu tekijänoikeudella. Tietyn viitteen tai tai ® merkin puuttuminen ei poista lakisuoja.

Julkaisu on tavaramerkkisuojattu. Kaikki oikeudet, mukaan lukien käännökset, tulostaminen ja kopiointi (myös osittainen) on kielletty. Mitään tämän julkaisun osia ei saa kopioida tai käsitellä sähköisesti millään tavoin (valokuvaus, mikrofilmit tai muu menetelmä) ilman toimittajan kirjallista lupaa.

Värit ja tuotteet voivat vaihdella. Kirjoitusvirheistä ei vastata.

Päivitetty Huhtikuu 2013

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

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

Colours and products subject to alterations. Printing errors excepted.

As at April 2013

Komet Dental
Gebr. Brasseler GmbH & Co. KG
Trophagener Weg 25 · 32657 Lemgo
Postfach 160 · 32631 Lemgo
Germany

HAMMASVÄLINE
PL 15 · 02101 Espoo
Puhelin 010 588 6100
Faksi 010 588 6999
www.hammasvaline.fi

Export:
Telefon +49 (0) 5261 701-0
Telefax +49 (0) 5261 701-329
export@kometdental.de
www.kometdental.de

