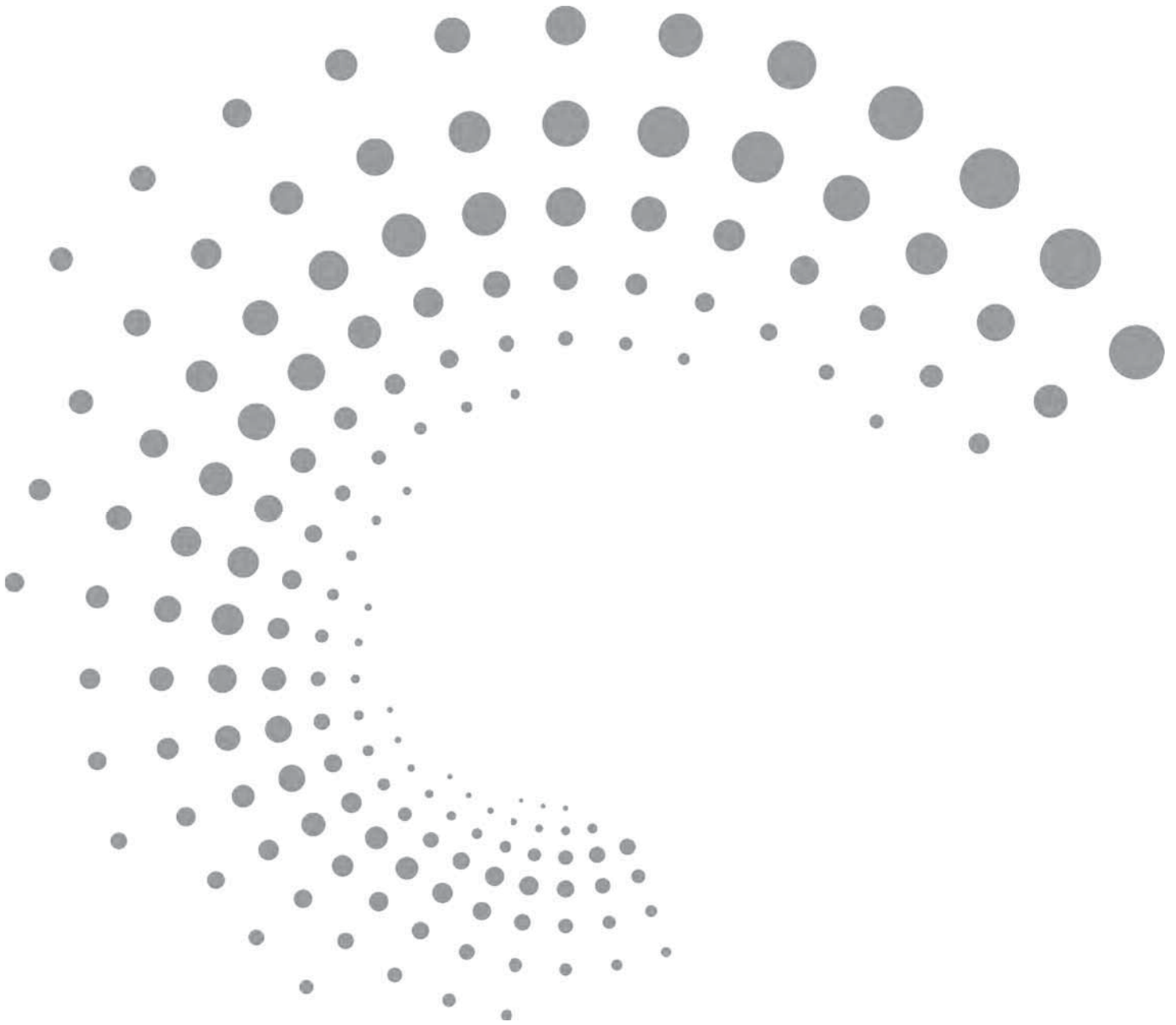
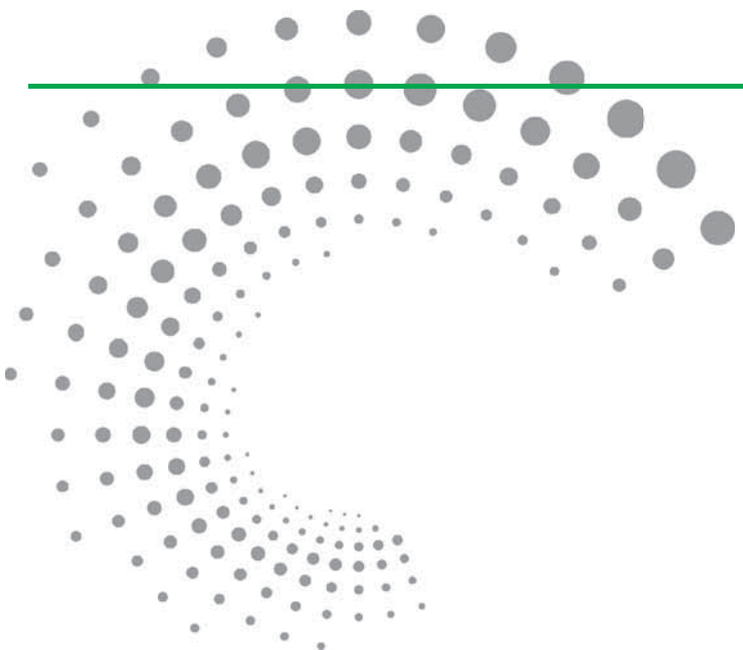
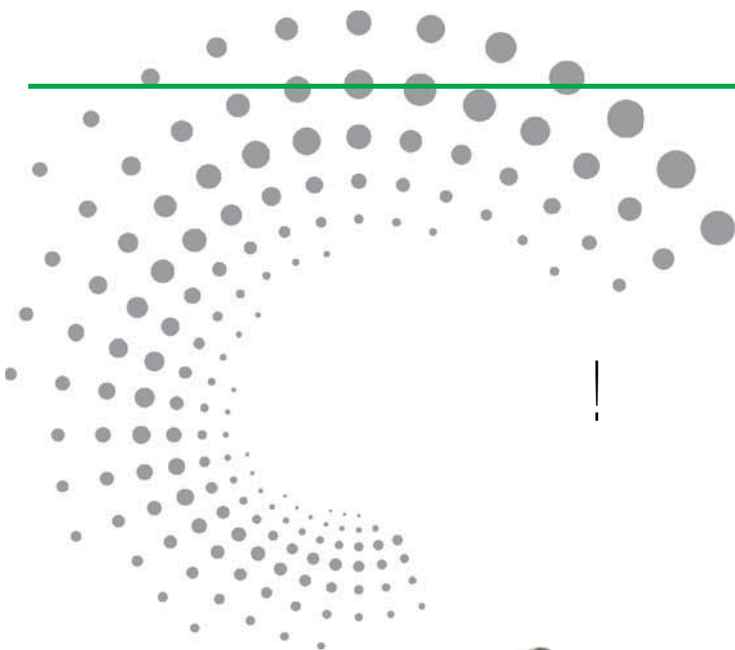


**IDS**  
**2011**





Blue Line	4
One-step TC	5
	6
	7
Trepan 227	8
Trepan 228	9
Trepan 229	10
Imperial	11
	12
	13
Color Brush	14
NEQ	16
	17 - 19
	20
Smart Grinder	21
	22

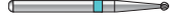
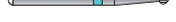


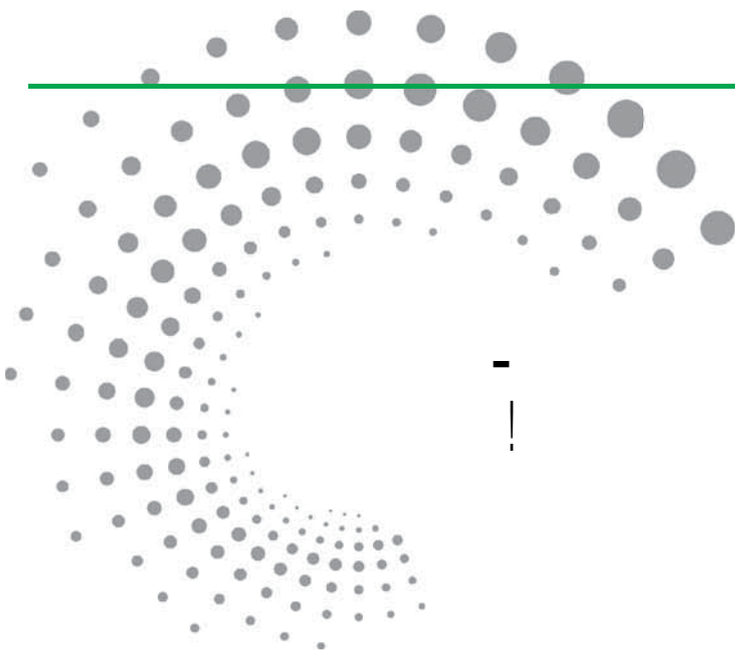
!

-  
-  
- 8  
-  
-



8

RA = 22 mm		Ø mm
	Ref. 500 204 001 SQ 010	1,0
	Ref. 500 204 001 SQ 012	1,2
	Ref. 500 204 001 SQ 014	1,4
	Ref. 500 204 001 SQ 016	1,6
	Ref. 500 204 001 SQ 018	1,8
	Ref. 500 204 001 SQ 021	2,1
	Ref. 500 204 001 SQ 023	2,3
<b>RAL = 26 mm</b>		
	Ref. 500 205 001 SQ 010	1,0
	Ref. 500 205 001 SQ 012	1,2
	Ref. 500 205 001 SQ 014	1,4
	Ref. 500 205 001 SQ 016	1,6
	Ref. 500 205 001 SQ 018	1,8
	Ref. 500 205 001 SQ 021	2,1
	Ref. 500 205 001 SQ 023	2,3
<b>FGL= 21 mm</b>		
	Ref. 500 315 001 SQ 010	1,0
	Ref. 500 315 001 SQ 012	1,2
	Ref. 500 315 001 SQ 014	1,4
	Ref. 500 315 001 SQ 016	1,6



**imperial**

One- step FQ

- 
- 
- 
- 20 000 – 80 000 / (50 / )
- t°134°C

Composoft S

	500 314 243 FQ 009	L 3,6	Ø 0,9
	500 314 249 FQ 012	L 8,0	Ø 1,2
	500 314 166 FQ 014	L 9,0	Ø 1,4
	500 314 277 FQ 023	L 4,4	Ø 2,3

Composoft S

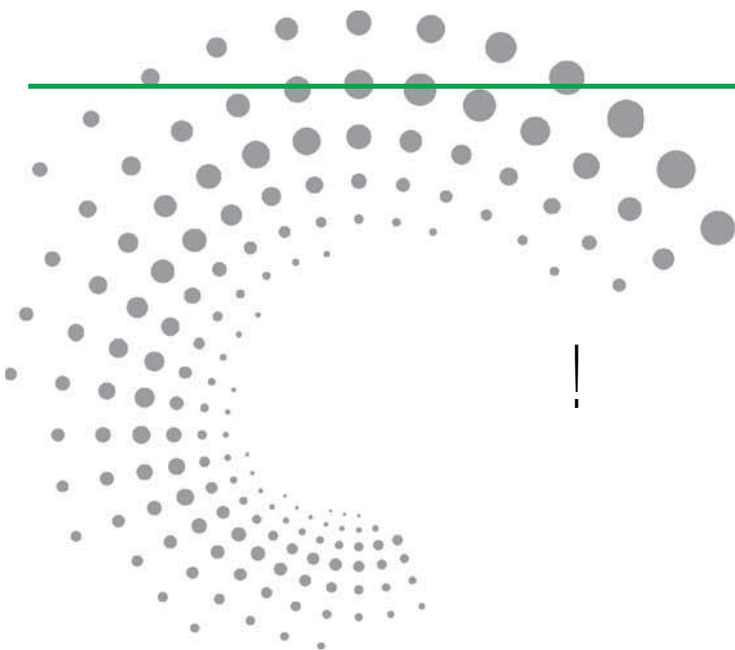
- 
- 
- 
- 5 000 – 10 000 /
- t°134°C

One- step FQ

	803 204 243 CS 030	L 7,0	Ø 3,0
	803 204 243 CS 050	L 10,0	Ø 5,0
	803 204 030 CS 060	L 10,0	Ø 6,0
	803 204 030 CS 090	L 8,0	Ø 9,0



Ref. 803 P 4001



KFO **imperial**

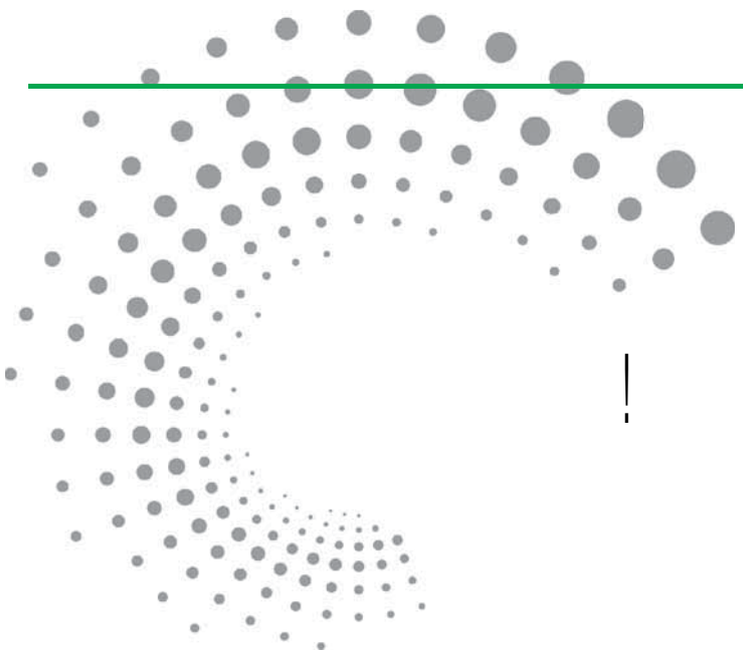
297 HOS 016.



- (10 )  
- (8 )

	500 204 297 HOS 016	L 6,0	Ø 1,6
	500 204 194 HOS 016	L 6,0	Ø 1,6
	500 204 198 HOS 016	L 8,0	Ø 1,6

- :  
- 50 /  
- 50 000 /

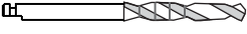
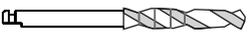


**imperial**

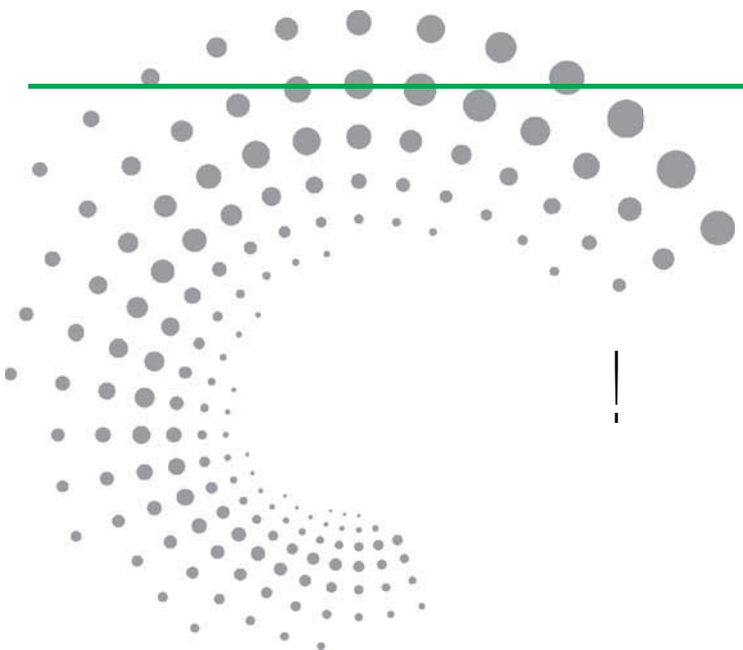


-  
-  
-  
- S -  
-  
-  
8, 10, 12 14

800 – 1200 /  
5 000 – 6 000 /

	Ref. 330 204 P210 L16 015	L 16,0	Ø 1,5
	Ref. 330 204 P210 L16 018	L 16,0	Ø 1,8
	Ref. 330 204 P210 L16 020	L 16,0	Ø 2,0
	Ref. 330 204 P210 L16 022	L 16,0	Ø 2,2
	Ref. 330 204 P210 L16 025	L 16,0	Ø 2,5
	Ref. 330 204 P210 L16 028	L 16,0	Ø 2,8

## Trepan REF 227 **imperial**



!

5 ,

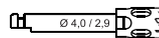


-  
-  
-  
-  
-

:

(10:1),

800 – 1000 /  
5 000 – 6 000 /



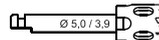
Ref. 330 204 227 040

Ø mm

L mm

Ø 4,0 / 2,9

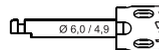
L 5,0



Ref. 330 204 227 050

Ø 5,0 / 3,9

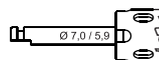
L 5,0



Ref. 330 204 227 060

Ø 6,0 / 4,9

L 5,0



Ref. 330 204 227 070

Ø 7,0 / 5,9

L 5,0

## Trepan REF 228 imperial

!

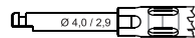
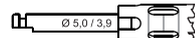
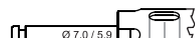
8

-  
-  
-  
-  
-

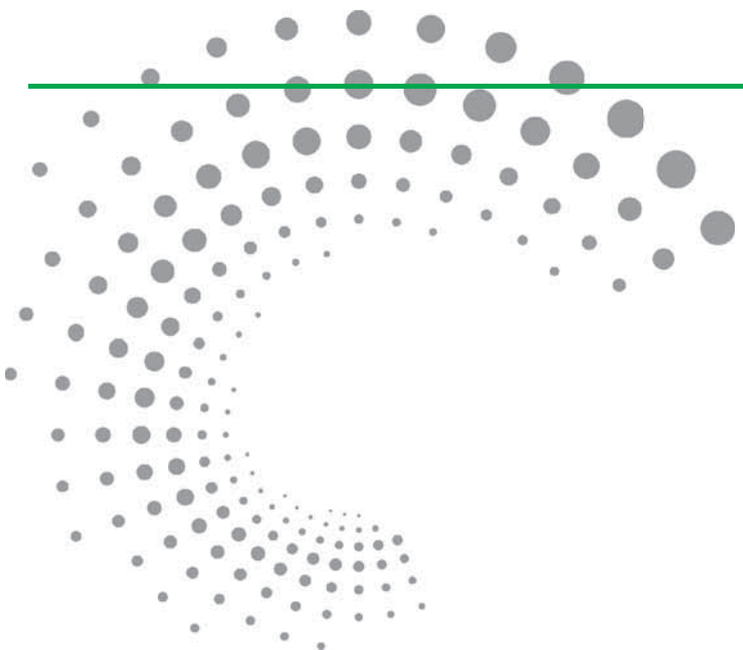


:  
(10:1),

800 – 1000 /  
5 000 – 6 000 /

	Ø mm	L mm
	Ø 4,0 / 2,9	L 8,0
Ref. 330 204 228 040	Ø 4,0 / 2,9	L 8,0
	Ø 5,0 / 3,9	L 8,0
Ref. 330 204 228 050	Ø 5,0 / 3,9	L 8,0
	Ø 6,0 / 4,9	L 8,0
Ref. 330 204 228 060	Ø 6,0 / 4,9	L 8,0
	Ø 7,0 / 5,9	L 8,0
Ref. 330 204 228 070	Ø 7,0 / 5,9	L 8,0

## Trepan REF 229 **imperial**



- 4, 8
- 18
- 
- 
- 
- 
- 



:

(10:1),

800 – 1000 /  
5 000 – 6 000 /



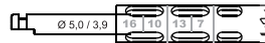
Ref. 330 204 229 035

Ø mm

L mm

Ø 3,5 / 2,9

L18,0



Ref. 330 204 229 050

Ø 5,0 / 3,9

L18,0

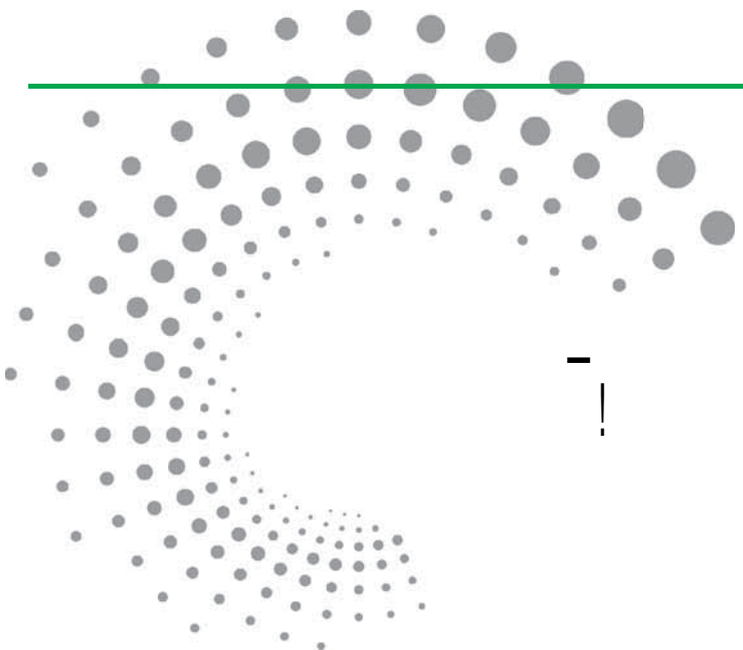


Ref. 330 204 229 060

Ø 6,0 / 4,9

L18,0

**imperial**



-  
-  
-  
-  
-



500 205 697 291 006    Ø 0,6 mm



500 205 697 291 008    Ø 0,8 mm

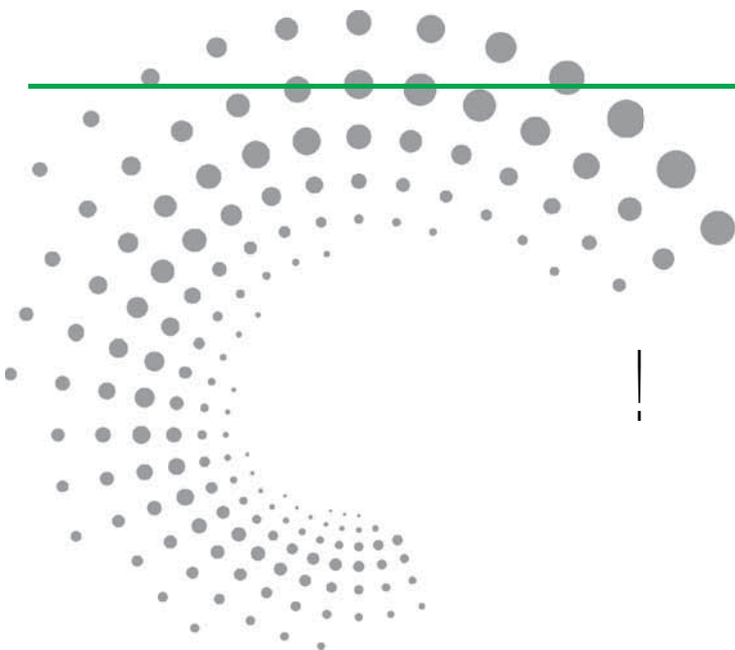


500 205 697 291 010    Ø 1,0 mm



500 205 697 291 012    Ø 1,2 mm

1 000 - 2 000 /



SNAP- ON POP-ON

**Lusso-Snap**

Ref. 635 900 LS Set



SNAP-ON  
Ø 14,0 mm



Ref. 330 204 608 000 035

Ref. 635 900 LS1 140

Ref. 635 900 LS2 140

Ref. 635 900 LS3 140

Ref. 635 900 LS4 140

1

SNAP- ON 25

**Lusso-**

Ref. 635 900 LP Set



POP-ON  
Ø 12,0 mm



Ref. 330 204 609 000 035

Ref. 635 900 LP1 120

Ref. 635 900 LP2 120

Ref. 635 900 LP3 120

Ref. 635 900 LP4 120

1

POP-ON 25

**medica**

!



  
Ref. 500 316 254 297 012 L6,0 Ø1,2

  
Ref. 500 317 254 297 012 L6,0 Ø1,2

  
Ref. 500 205 254 297 012 L6,0 Ø1,2

  
Ref. 500 104 254 297 012 L6,0 Ø1,2

  
Ref. 500 205 254 297 016 L6,0 Ø1,6

  
Ref. 500 104 254 297 016 L6,0 Ø1,6

  
Ref. 500 316 408S 297 016 L10,0 Ø1,6

  
Ref. 500 205 408S 297 016 L10,0 Ø1,6

  
Ref. 500 205 409S 297 021 L10,0 Ø2,1

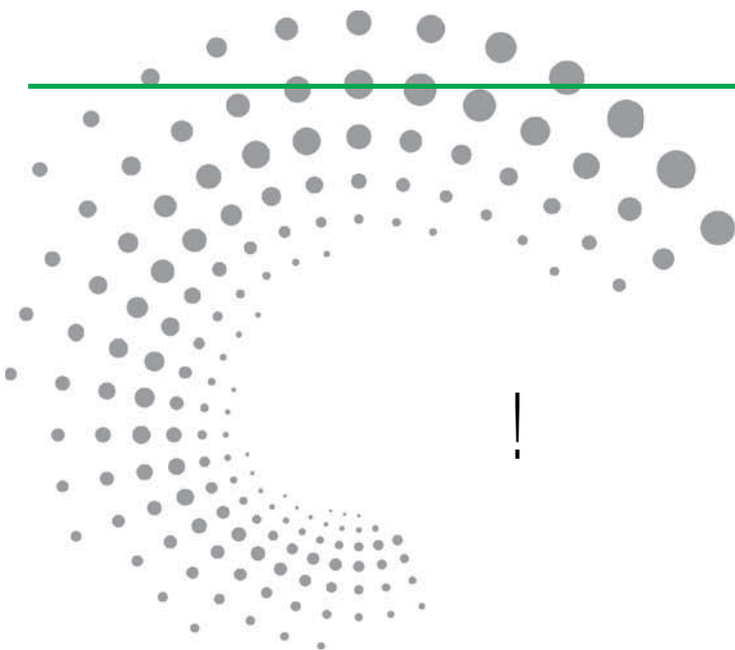
  
Ref. 500 104 408S 297 016 L10,0 Ø1,6

  
Ref. 500 104 409S 297 021 L10,0 Ø2,1

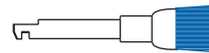
  
Ref. 500 106 408S 297 016 L10,0 Ø1,6

  
Ref. 500 106 409S 297 021 L10,0 Ø2,1

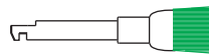
FGXL 316 = 28,0 mm    FGXXL 317 = 32,0 mm    RAL 205 = 26,0 mm    HP 104 = 44,0 mm    HPXL 106 = 70,0 mm



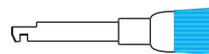
## Prophy Color Brush



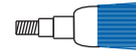
Ref. 010 204 010 700 060



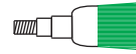
Ref. 010 204 010 500 060



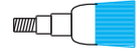
Ref. 010 204 010 300 060



Ref. 010 300 010 700 060

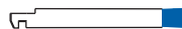


Ref. 010 300 010 500 060



Ref. 010 300 010 300 060

## Prophy Color Brush Mini



Ref. 010 204 237 700 025



Ref. 010 204 237 500 025



Ref. 010 204 237 300 025



Ref. 010 300 237 700 025



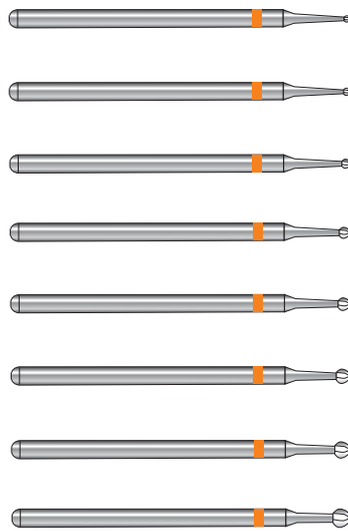
Ref. 010 300 237 500 025



Ref. 010 300 237 300 025



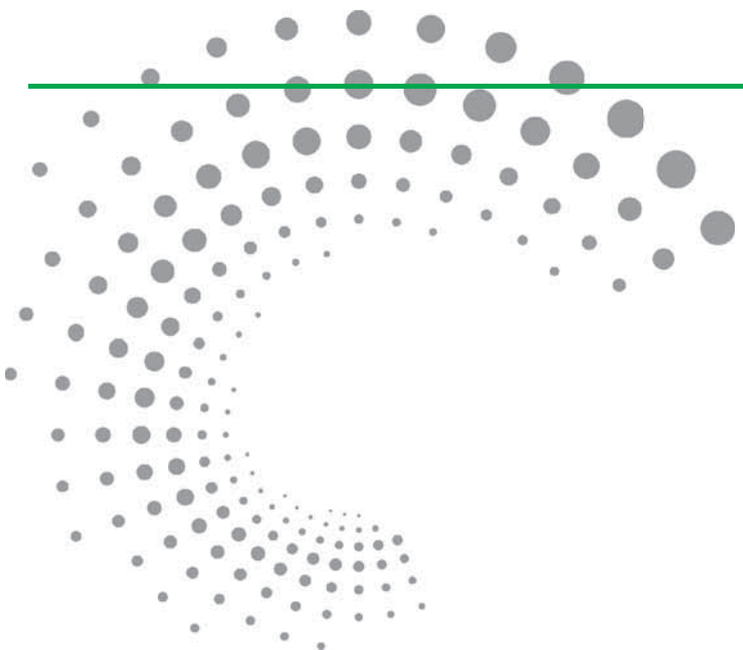
imperial



	Ø mm
Ref. 500 104 001 NEQ 008	0,8
Ref. 500 104 001 NEQ 010	1,0
Ref. 500 104 001 NEQ 012	1,2
Ref. 500 104 001 NEQ 014	1,4
Ref. 500 104 001 NEQ 016	1,6
Ref. 500 104 001 NEQ 018	1,8
Ref. 500 104 001 NEQ 021	2,1
Ref. 500 104 001 NEQ 023	2,3

20 000 - 25 000 /

50 000 /



**imperial**

3, 4 6

(1+2),

,

,

, S-

,

Imperial D/CAM

,

( )

3

12,0 mm



Ref. 500 124 201 120 010 Ø 1,0 mm

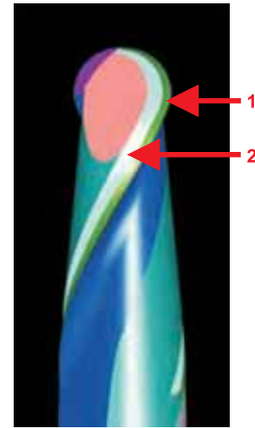
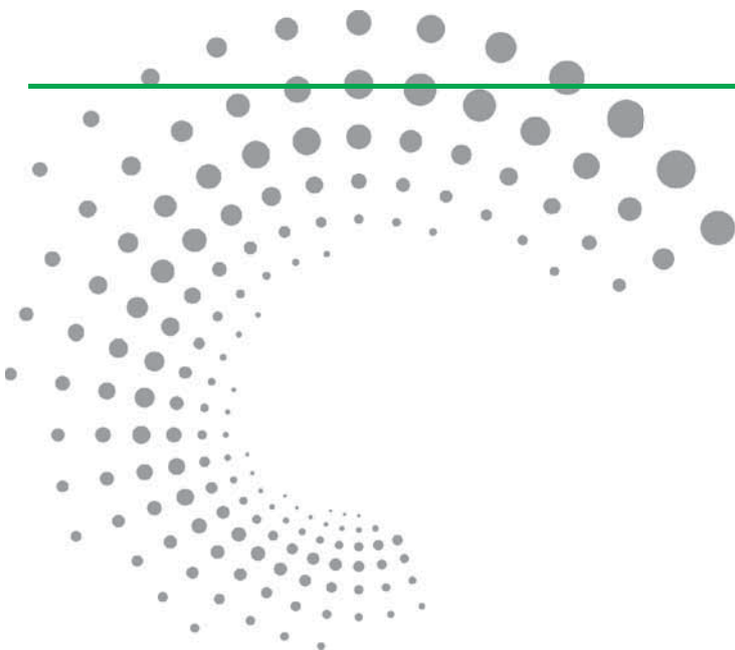


Ref. 500 124 201 120 020 Ø 2,0 mm



Ref 500 124 201 120 030 Ø 3,0 mm

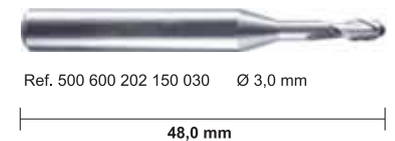
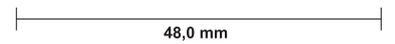
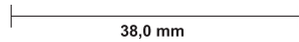
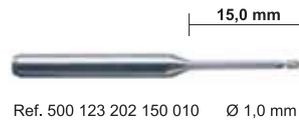
43,0 mm



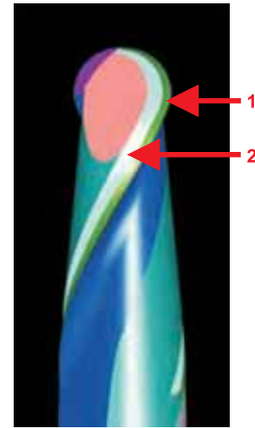
(1+2)

3

4 /6



# Dia-Coat-CAM



(1+2)

## Dia-Coat-CAM

Dia-Coat > 3500  
t°max 600°

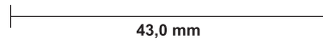
3



Ref. 500 124 202Z 150 010 Ø 1,0 mm



Ref. 500 124 202Z 150 025 Ø 2,5 mm



Ref. 030 3000



Ref. 030 3005



Ref. 030 3025

**imperial**

20000 /



Ref. 500 104 141 NEM 023 Ø 2,3 mm



Ref. 500 104 194 NEM 040 Ø 4,0 mm



Ref. 500 104 198 NEM 023 Ø 2,3 mm



Ref. 500 104 237 NEM 023 Ø 2,3 mm



Ref. 500 104 263 NEM 040 Ø 4,0 mm



Ref. 500 104 274 NEM 060 Ø 6,0 mm



Ref. 500 104 277 NEM 014 Ø 1,4 mm



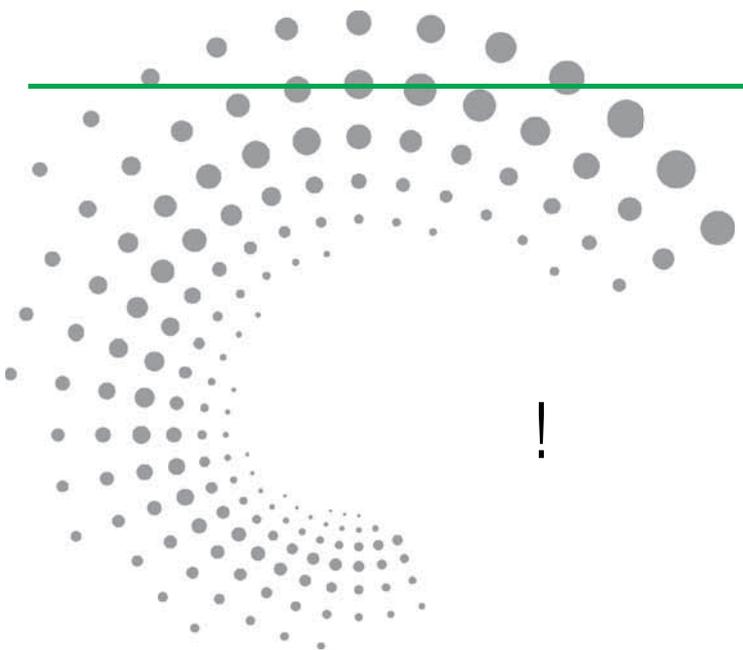
Ref. 500 104 277 NEM 023 Ø 2,3 mm



Ref. 500 104 278 NEM 040 Ø 4,0 mm



Ref. 500 104 289 NEM 023 Ø 2,3 mm



## Smart Grinder

!



Ref. 855 104 197 524 040

Ø 4,0 x 8,0 mm



Ref. 855 104 173 524 035

Ø 3,5 x 10,5 mm



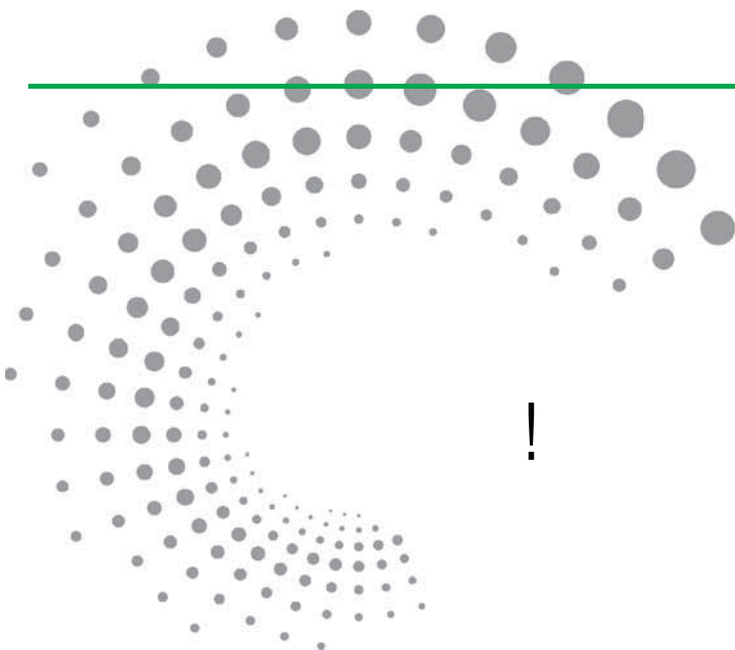
Ref. 855 104 107 524 050

Ø 5,0 x 12,0 mm



Ref. 855 104 372 524 120

Ø 12,0 x 2,0 mm



!



803 104 304 504 260  
26 x 2 mm



803 104 304 514 260  
26 x 2 mm



803 104 304 524 260  
26 x 2 mm



803 104 243 504 045  
4,5 x 13 mm



803 104 243 514 045  
4,5 x 13 mm



803 104 243 524 045  
4,5 x 13 mm



803 104 372 504 170  
17 x 3 mm



803 104 372 514 170  
17 x 3 mm



803 104 372 524 170  
17 x 3 mm



803 104 243 504 030  
3 x 7,5 mm



803 104 243 514 030  
3 x 7,5 mm



803 104 243 524 030  
3 x 7,5 mm



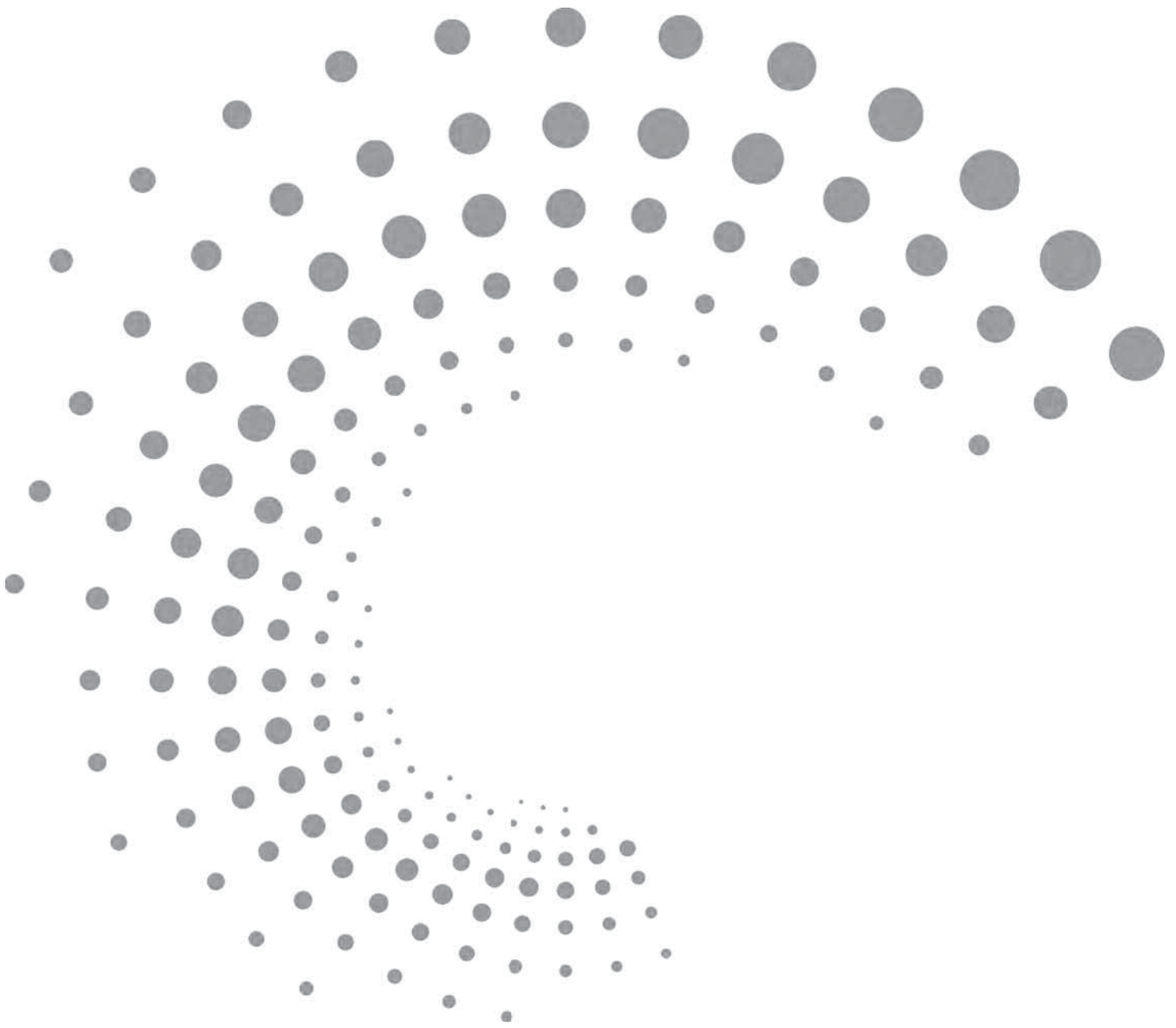
803 104 372 504 110  
11 x 2 mm



803 104 372 514 110  
11 x 2 mm



803 104 372 524 110  
11 x 2 mm





urata.

urata

Certified Quality System DIN EN ISO 9001 · DIN EN ISO 13485 CE 0483



: Tel : (061)2893388 Fax : (061)2893389 E-Mail [dentland@optima.com.ua](mailto:dentland@optima.com.ua) [www.dentland.com.ua](http://www.dentland.com.ua)