



Endodontics

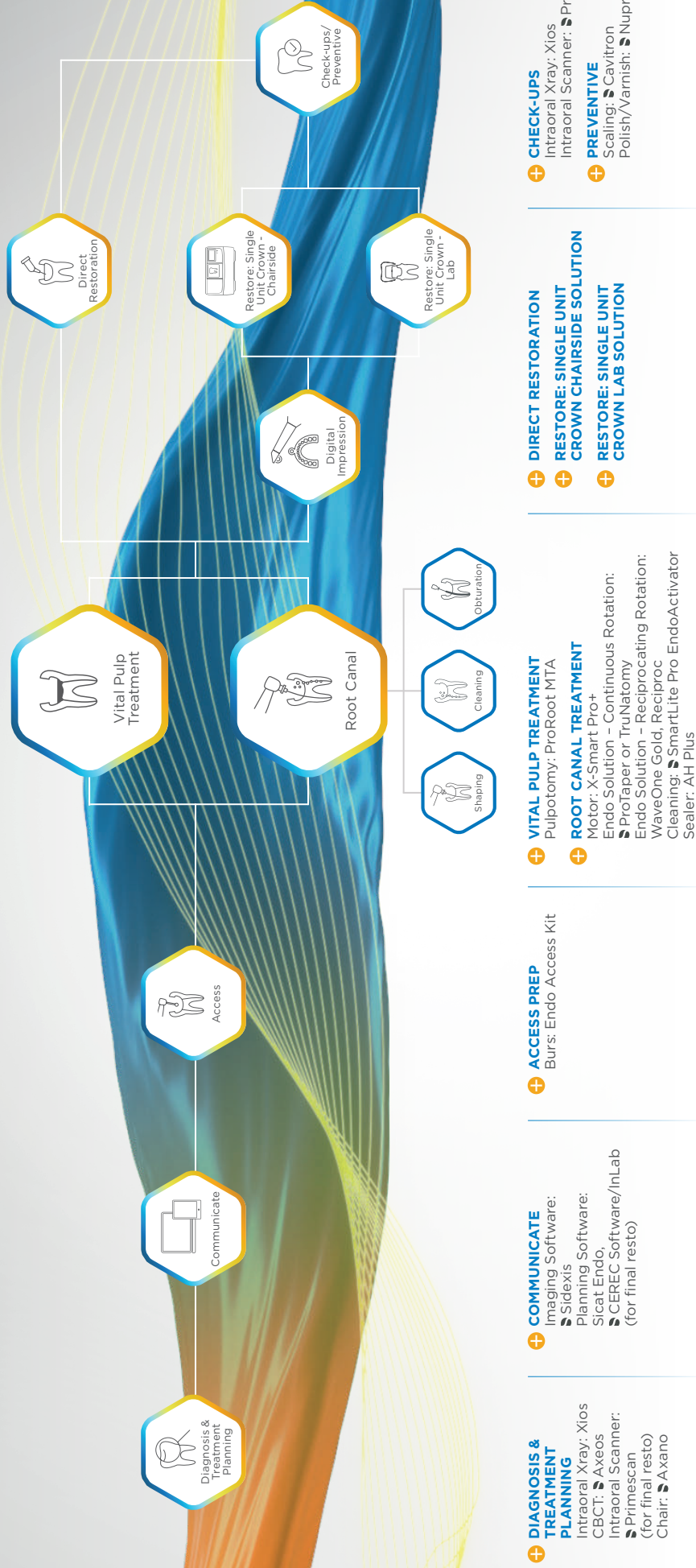
# Catalogue

2023



Dentsply  
Sirona

**MAILLEFER**



# Contents

## 1 Burs

Diamond burs	5
Carbide burs	14

## 2 Endodontics

Equipment	25
Manual instruments & Catheterization	30
Rotary instruments	32
ProTaper	33
TruNatomy	40
WaveOne Gold	43
Profile	44
Irrigation & Disinfection	45
Obturation	47
Retreatment	53
Ultrasonic tips	54
Accessories & Spare parts	55





# 1 Burs

---

Diamond burs

5

---

Carbide burs

14

---



## Diamond burs - Summary of shapes

CAVITY BURS	
ISO 001/002/697	
ISO 010/225/019/233/234/032	
STUMP PREPARATIONS - CYLINDRICAL	
ISO 107/ 110/ 111	
ISO 112	
ISO 137/140/ 141	
ISO 288/289/290	
ISO 142	
ISO 129/ 130/ 131	
ISO 245/249/250	
STUMP PREPARATIONS - CONICAL	
ISO 168/ 171/172/ 173	

CAVITY BURS	
546	
953	
ISO 197/198/ 199	
ISO 219/220	
ISO 297/298/299	
540/ 165/166/167/ISO 496	
STUMP PREPARATIONS - OCCLUSAL & LINGUAL REDUCTION	
ISO 257/277	
ISO 038/039	
ISO 033	
ISO 041/042/068	
ISO 304	
ISOMETRIX BURS	
951	

### Ordering Guide

Our diamond instruments are available in packing units of 6 pieces.

You may order DENTSPLY/MAILLEFER instruments in two ways:

1. by DENTSPLY/MAILLEFER reference numbers, REF...
2. by ISO numbers

● XF 504   
 ● F 514   
    M 524   
 ● C 534   
 ● SC 544













Equivalent carbide burs REF E 0520 FG xxx

F0249		009	010	012	014	016	018	023	025	029	033	037
German												
862 EF	ISO 806 314 249 504 (xxx)			●								
	REF F 0249 340 O (xxx)											
8862	ISO 806 314 249 514 (xxx)			●								
	REF F 0249 341 O (xxx)											
862	ISO 806 314 249 524 (xxx)			●								
	REF F 0249 342 O (xxx)											
6862	ISO 806 314 249 534 (xxx)			●	●							
	REF F 0249 343 O (xxx)											
5862	ISO 806 314 249 544 (xxx)			●	●							
	REF F 0249 344 O (xxx)											
314												
313												
862	ISO 806 313 249 524 (xxx)			●								
	REF F 0249 332 O (xxx)											
1	REF F 0249 332 0012											
2	ISO 806 314 249 524 023											




























Symbol	Diagram	Colour code	µm	Symbol	Diagram	Colour code	µm
XF		<span style="color: yellow;">●</span> 504	16/36	C		<span style="color: green;">●</span> 534	125/ 149
F		<span style="color: red;">●</span> 514	44/53	SC		<span style="color: black;">●</span> 544	177/210
M		<span style="border: 1px solid black; border-radius: 50%; padding: 2px;">  </span> 524	88/ 105				



# Diamond burs

	ISO	NR.																																																																								
	<p>German <b>x6</b> ∅ ISO xxx</p> <p>8801 ISO 806 314 001 514 [xxx] REF F 0001 341 [xxx]</p> <p>801 ISO 806 314 001 524 [xxx] REF F 0001 342 [xxx]</p> <p>6801 ISO 806 314 001 534 [xxx] REF F 0001 343 [xxx]</p> <p>5801 ISO 806 314 001 544 [xxx] REF F 0001 344 [xxx]</p> <p>801 ISO 806 313 001 524 [xxx] REF F 0001 332 [xxx]</p>	 <table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>8801</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>801</td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> </tr> <tr> <td>6801</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> </tr> <tr> <td>5801</td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> </tr> <tr> <td>801</td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>314</p> <p>313</p>		009	010	012	014	016	018	023	025	029	033	037	8801												801		•	•	•	•	•	•	•	•	•	•	6801			•				•	•				5801				•	•	•	•	•				801		•									
	009	010	012	014	016	018	023	025	029	033	037																																																															
8801																																																																										
801		•	•	•	•	•	•	•	•	•	•																																																															
6801			•				•	•																																																																		
5801				•	•	•	•	•																																																																		
801		•																																																																								
	<p>German <b>x6</b> ∅ ISO xxx</p> <p>802 ISO 806 314 002 524 [xxx] REF F 0002 342 [xxx]</p> <p>6802 ISO 806 314 002 534 [xxx] REF F 0002 343 [xxx]</p>	 <table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>802</td> <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>6802</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>314</p>		009	010	012	014	016	018	023	025	029	033	037	802			•	•								6802				•																																											
	009	010	012	014	016	018	023	025	029	033	037																																																															
802			•	•																																																																						
6802				•																																																																						
	<p>German <b>x6</b> ∅ ISO xxx</p> <p>805 ISO 806 314 010 524 [xxx] REF F 0010 342 [xxx]</p> <p>6805 ISO 806 314 010 534 [xxx] REF F 0010 343 [xxx]</p>	 <table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>805</td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>6805</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>314</p>		009	010	012	014	016	018	023	025	029	033	037	805		•	•	•	•	•						6805				•																																											
	009	010	012	014	016	018	023	025	029	033	037																																																															
805		•	•	•	•	•																																																																				
6805				•																																																																						
	<p>German <b>x6</b> ∅ ISO xxx</p> <p>806 ISO 806 314 019 524 [xxx] REF F 0019 342 [xxx]</p> <p>6806 ISO 806 314 019 534 [xxx] REF F 0019 343 [xxx]</p>	 <table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>806</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>6806</td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>314</p>		009	010	012	014	016	018	023	025	029	033	037	806				•								6806				•	•																																										
	009	010	012	014	016	018	023	025	029	033	037																																																															
806				•																																																																						
6806				•	•																																																																					
	<p>German <b>x6</b> ∅ ISO xxx</p> <p>813 ISO 806 314 032 524 [xxx] REF F 0032 342 [xxx]</p>	 <table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>813</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>314</p>		009	010	012	014	016	018	023	025	029	033	037	813					•	•																																																					
	009	010	012	014	016	018	023	025	029	033	037																																																															
813					•	•																																																																				
	<p>German <b>x6</b> ∅ ISO xxx</p> <p>899 ISO 806 314 033 524 [xxx] REF F 0033 342 [xxx]</p>	 <table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>027</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>899</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> </tr> </tbody> </table> <p>314</p>		009	010	012	014	016	018	023	025	027	033	037	899									•																																																		
	009	010	012	014	016	018	023	025	027	033	037																																																															
899									•																																																																	

## Diamond burs

	ISO	NR.
F0038	<p>German <b>x6</b>  Ø ISO xxx</p> <p>811  ISO 806 314 038 524 [xxx] REF F 0038 342 [xxx]</p>	<p>009 010 012 014 016 018 023 025 029 033 037</p> <p> 314</p>
F0039	<p>German <b>x6</b>  Ø ISO xxx</p> <p>811  ISO 806 314 039 524 [xxx] REF F 0039 342 [xxx]</p>	<p>009 010 012 014 016 018 023 025 029 033 037</p> <p> 314</p>
F0041	<p>German <b>x6</b>  Ø ISO xxx</p> <p>818  ISO 806 314 041 524 [xxx] REF F 0041 342 [xxx]</p>	<p>027 029 031 033 035 037 040 042 045 047 050</p> <p> 314</p>
F0042	<p>German <b>x6</b>  Ø ISO xxx</p> <p>820  ISO 806 314 042 524 [xxx] REF F 0042 342 [xxx] 00</p>	<p>027 029 031 033 035 037 040 042 045 047 050</p> <p> 314</p>
F0068	<p>German <b>x6</b>  Ø ISO xxx</p> <p>909  ISO 806 314 068 524 [xxx] REF F 0068 342 [xxx]</p>	<p>027 029 031 033 035 037 040 042 045 047 050</p> <p> 314</p>
F0107	<p>German <b>x6</b>  Ø ISO xxx</p> <p>835  ISO 806 314 107 524 [xxx] REF F 0107 342 [xxx]</p> <p>6835  ISO 806 314 107 534 [xxx] REF F 0107 343 [xxx]</p> <p>835  ISO 806 107 524 [xxx] REF F 0107 332 [xxx]</p>	<p>008 009 010 012 014 016 018 023 025 029 033</p> <p> 314</p> <p> 313</p>
F0110	<p>German <b>x6</b>  Ø ISO xxx</p> <p>836 EF  ISO 806 314 110 504 [xxx] REF F 0110 340 [xxx]</p> <p>836  ISO 806 314 110 524 [xxx] REF F 0110 342 [xxx]</p> <p>6836  ISO 806 314 110 534 [xxx] REF F 0110 343 [xxx]</p> <p>5836  ISO 806 314 110 544 [xxx] REF F 0110 344 [xxx]</p>	<p>009 010 012 014 016 018 023 025 029 033 037</p> <p> 314</p>







# Diamond burs



		ISO		NR.												
German	<b>x6</b>	ISO xxx	Ø ISO xxx	009	010	012	014	016	018	023	025	029	033	037		
837 EF		ISO 806 314 111 504 [xxx]	REF F 0111 340 [xxx]			•										
837		ISO 806 314 111 524 [xxx]	REF F 0111 342 [xxx]				•	•								
6837		ISO 806 314 111 534 [xxx]	REF F 0111 343 [xxx]				•	•	•							
5837		ISO 806 314 111 544 [xxx]	REF F 0111 344 [xxx]						•							



		ISO		NR.												
German	<b>x6</b>	ISO xxx	Ø ISO xxx	009	010	012	014	016	018	023	025	029	033	037		
837 LEF		ISO 806 314 112 504 [xxx]	REF F 0112 340 [xxx]			•										
837 L		ISO 806 314 112 524 [xxx]	REF F 0112 342 [xxx]				•									



		ISO		NR.												
German	<b>x6</b>	ISO xxx	Ø ISO xxx	009	010	012	014	016	018	023	025	029	033	037		
884		ISO 806 314 129 524 [xxx]	REF F 0129 342 [xxx]				•									



		ISO		NR.												
German	<b>x6</b>	ISO xxx	Ø ISO xxx	009	010	012	014	016	018	023	025	029	033	037		
6885		ISO 806 314 130 534 [xxx]	REF F 0130 343 [xxx]				•	•								



		ISO		NR.												
German	<b>x6</b>	ISO xxx	Ø ISO xxx	009	010	012	014	016	018	023	025	029	033	037		
6886		ISO 806 314 131 534 [xxx]	REF F 0131 343 [xxx]					•	•							



















































		ISO		NR.												
German	<b>x6</b>	ISO xxx	Ø ISO xxx	009	010	012	014	016	018	023	025	029	033	037		
6838		ISO 806 314 137 534 [xxx]	REF F 0137 343 [xxx]				•									







































		ISO		NR.												
German	<b>x6</b>	ISO xxx	Ø ISO xxx	009	010	012	014	016	018	023	025	029	033	037		
880 EF		ISO 806 314 140 504 [xxx]	REF F 0140 340 [xxx]			•										
880		ISO 806 314 140 524 [xxx]	REF F 0140 342 [xxx]					•								

## Diamond burs

	ISO	NR.																																																												
F0141	   																																																													
	German <b>x6</b> Ø ISO xxx 881 EF  ISO 806 314 141 504 [xxx] REF F 0141 340 [xxx] 881  ISO 806 314 141 524 [xxx] REF F 0141 342 [xxx] 6881  ISO 806 314 141 534 [xxx] REF F 0141 343 [xxx]	<table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>881 EF</td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>881</td> <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>6881</td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		009	010	012	014	016	018	023	025	029	033	037	881 EF		•										881			•	•								6881				•	•																		
		009	010	012	014	016	018	023	025	029	033	037																																																		
	881 EF		•																																																											
881			•	•																																																										
6881				•	•																																																									
 314																																																														
F0142	 																																																													
	German <b>x6</b> Ø ISO xxx 882 EF  ISO 806 314 142 504 [xxx] REF F 0142 340 [xxx] 00 882  ISO 806 314 142 524 [xxx] REF F 0142 342 [xxx] 00	<table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>882 EF</td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>882</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		009	010	012	014	016	018	023	025	029	033	037	882 EF		•										882				•																															
		009	010	012	014	016	018	023	025	029	033	037																																																		
	882 EF		•																																																											
882				•																																																										
 314																																																														
F0165	 																																																													
	German <b>x6</b> Ø ISO xxx 8858  ISO 806 314 165 514 [xxx] REF F 0165 341 [xxx] 858  ISO 806 314 165 524 [xxx] REF F 0165 342 [xxx] 5858  ISO 806 314 165 544 [xxx] REF F 0165 344 [xxx]	<table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>8858</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>858</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>5858</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		009	010	012	014	016	018	023	025	029	033	037	8858					•							858						•						5858							•																
		009	010	012	014	016	018	023	025	029	033	037																																																		
	8858					•																																																								
858						•																																																								
5858							•																																																							
 314																																																														
F0166	  																																																													
	German <b>x6</b> Ø ISO xxx 859 EF  ISO 806 314 166 504 [xxx] REF F 0166 340 [xxx] 8859  ISO 806 314 166 514 [xxx] REF F 0166 341 [xxx] 859  ISO 806 314 166 524 [xxx] REF F 0166 342 [xxx] 6859  ISO 806 314 166 534 [xxx] REF F 0166 343 [xxx]	<table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>859 EF</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>8859</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>859</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> </tr> <tr> <td>6859</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> </tr> </tbody> </table>		009	010	012	014	016	018	023	025	029	033	037	859 EF					•							8859			•									859			•					•				6859									•		
		009	010	012	014	016	018	023	025	029	033	037																																																		
	859 EF					•																																																								
8859			•																																																											
859			•					•																																																						
6859									•																																																					
 314																																																														
F0167																																																														
	German <b>x6</b> Ø ISO xxx 859 L  ISO 806 314 167 524 [xxx] REF F 0167 342 [xxx]	<table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>859 L</td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		009	010	012	014	016	018	023	025	029	033	037	859 L		•																																													
	009	010	012	014	016	018	023	025	029	033	037																																																			
859 L		•																																																												
 314																																																														
F0168	   																																																													
	German <b>x6</b> Ø ISO xxx 845  ISO 806 314 168 524 [xxx] REF F 0168 342 [xxx]	<table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>845</td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		009	010	012	014	016	018	023	025	029	033	037	845		•	•	•	•																																										
	009	010	012	014	016	018	023	025	029	033	037																																																			
845		•	•	•	•																																																									
 314																																																														
F0171	 																																																													
	German <b>x6</b> Ø ISO xxx 846  ISO 806 314 171 524 [xxx] REF F 0171 342 [xxx] 6846  ISO 806 314 171 534 [xxx] REF F 0171 343 [xxx]	<table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>846</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>6846</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		009	010	012	014	016	018	023	025	029	033	037	846					•							6846			•																																
	009	010	012	014	016	018	023	025	029	033	037																																																			
846					•																																																									
6846			•																																																											
 314																																																														



# Diamond burs

	ISO	NR.																																																																																																																																																
	German <b>x6</b> Ø ISO xxx 847  ISO 806 314 172 524 [xxx] REF F 0172 342 [xxx] 5847  ISO 806 314 172 544 [xxx] REF F 0172 344 [xxx]	 <table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>009</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>010</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>012</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>014</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>016</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>018</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>023</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>025</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> </tr> <tr> <td>029</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> </tr> <tr> <td>033</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> </tr> <tr> <td>037</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> </tr> </tbody> </table> <p>Equivalent carbide bur  REF E 0533FG xxx <i>equivalente</i></p> <p>314 </p>		009	010	012	014	016	018	023	025	029	033	037	009												010												012			•									014				•								016					•							018						•						023							•					025								•				029									•			033										•		037											•
		009	010	012	014	016	018	023	025	029	033	037																																																																																																																																						
009																																																																																																																																																		
010																																																																																																																																																		
012			•																																																																																																																																															
014				•																																																																																																																																														
016					•																																																																																																																																													
018						•																																																																																																																																												
023							•																																																																																																																																											
025								•																																																																																																																																										
029									•																																																																																																																																									
033										•																																																																																																																																								
037											•																																																																																																																																							
	German <b>x6</b> Ø ISO xxx 848  ISO 806 314 173 524 [xxx] REF F 0173 342 [xxx] 6848  ISO 806 314 173 534 [xxx] REF F 0173 343 [xxx] 5848  ISO 806 314 173 544 [xxx] REF F 0173 344 [xxx]	 <table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>009</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>010</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>012</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>014</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>016</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>018</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>023</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>025</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> </tr> <tr> <td>029</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> </tr> <tr> <td>033</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> </tr> <tr> <td>037</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> </tr> </tbody> </table> <p>314 </p>		009	010	012	014	016	018	023	025	029	033	037	009												010												012												014				•								016					•							018						•						023							•					025								•				029									•			033										•		037											•
		009	010	012	014	016	018	023	025	029	033	037																																																																																																																																						
009																																																																																																																																																		
010																																																																																																																																																		
012																																																																																																																																																		
014				•																																																																																																																																														
016					•																																																																																																																																													
018						•																																																																																																																																												
023							•																																																																																																																																											
025								•																																																																																																																																										
029									•																																																																																																																																									
033										•																																																																																																																																								
037											•																																																																																																																																							
	German <b>x6</b> Ø ISO xxx 855  ISO 806 314 197 524 [xxx] REF F 0197 342 [xxx] 6855  ISO 806 314 197 534 [xxx] REF F 0197 343 [xxx] 5855  ISO 806 314 197 544 [xxx] REF F 0197 344 [xxx]	 <table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>009</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>010</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>012</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>014</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>016</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>018</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>023</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>025</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> </tr> <tr> <td>029</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> </tr> <tr> <td>033</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> </tr> <tr> <td>037</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> </tr> </tbody> </table> <p>314 </p>		009	010	012	014	016	018	023	025	029	033	037	009												010												012												014				•								016					•							018						•						023							•					025								•				029									•			033										•		037											•
		009	010	012	014	016	018	023	025	029	033	037																																																																																																																																						
009																																																																																																																																																		
010																																																																																																																																																		
012																																																																																																																																																		
014				•																																																																																																																																														
016					•																																																																																																																																													
018						•																																																																																																																																												
023							•																																																																																																																																											
025								•																																																																																																																																										
029									•																																																																																																																																									
033										•																																																																																																																																								
037											•																																																																																																																																							
	German <b>x6</b> Ø ISO xxx 8856  ISO 806 314 198 514 [xxx] REF F 0198 341 [xxx] 856  ISO 806 314 198 524 [xxx] REF F 0198 342 [xxx] 6856  ISO 806 314 198 534 [xxx] REF F 0198 343 [xxx] 5856  ISO 806 314 198 544 [xxx] REF F 0198 344 [xxx]	 <table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>009</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>010</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>012</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>014</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>016</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>018</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>023</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>025</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> </tr> <tr> <td>029</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> </tr> <tr> <td>033</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> </tr> <tr> <td>037</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> </tr> </tbody> </table> <p>Equivalent carbide bur  REF E 0534FG xxx <i>equivalente</i></p> <p>314 </p>		009	010	012	014	016	018	023	025	029	033	037	009												010												012												014				•								016					•							018						•						023							•					025								•				029									•			033										•		037											•
		009	010	012	014	016	018	023	025	029	033	037																																																																																																																																						
009																																																																																																																																																		
010																																																																																																																																																		
012																																																																																																																																																		
014				•																																																																																																																																														
016					•																																																																																																																																													
018						•																																																																																																																																												
023							•																																																																																																																																											
025								•																																																																																																																																										
029									•																																																																																																																																									
033										•																																																																																																																																								
037											•																																																																																																																																							
	German <b>x6</b> Ø ISO xxx 850  ISO 806 314 199 514 [xxx] REF F 0199 342 [xxx] 5850  ISO 806 314 199 544 [xxx] REF F 0199 344 [xxx]	 <table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>009</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>010</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>012</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>014</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>016</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>018</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>023</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>025</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> </tr> <tr> <td>029</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> </tr> <tr> <td>033</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> </tr> <tr> <td>037</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> </tr> </tbody> </table> <p>314 </p>		009	010	012	014	016	018	023	025	029	033	037	009												010												012												014												016					•							018						•						023							•					025								•				029									•			033										•		037											•
		009	010	012	014	016	018	023	025	029	033	037																																																																																																																																						
009																																																																																																																																																		
010																																																																																																																																																		
012																																																																																																																																																		
014																																																																																																																																																		
016					•																																																																																																																																													
018						•																																																																																																																																												
023							•																																																																																																																																											
025								•																																																																																																																																										
029									•																																																																																																																																									
033										•																																																																																																																																								
037											•																																																																																																																																							
	German <b>x6</b> Ø ISO xxx 8851  ISO 806 314 219 514 [xxx] REF F 0219 341 [xxx] 851  ISO 806 314 219 524 [xxx] REF F 0219 342 [xxx]	 <table border="1"> <thead> <tr> <th></th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>023</th> <th>025</th> <th>029</th> <th>033</th> <th>037</th> </tr> </thead> <tbody> <tr> <td>009</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>010</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>012</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>014</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>016</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>018</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>023</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>025</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> </tr> <tr> <td>029</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> </tr> <tr> <td>033</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> </tr> <tr> <td>037</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> </tr> </tbody> </table> <p>314 </p>		009	010	012	014	016	018	023	025	029	033	037	009												010												012												014												016					•							018						•						023							•					025								•				029									•			033										•		037											•
		009	010	012	014	016	018	023	025	029	033	037																																																																																																																																						
009																																																																																																																																																		
010																																																																																																																																																		
012																																																																																																																																																		
014																																																																																																																																																		
016					•																																																																																																																																													
018						•																																																																																																																																												
023							•																																																																																																																																											
025								•																																																																																																																																										
029									•																																																																																																																																									
033										•																																																																																																																																								
037											•																																																																																																																																							



## Diamond burs

	ISO	NR.	
F0220	<p>German <b>x6</b> <math>\varnothing</math> ISO xxx</p> <p>857 </p>	<p>009 010 012 014 016 018 023 025 029 033 037</p> <p>•</p>	
F0225	<p>German <b>x6</b> <math>\varnothing</math> ISO xxx</p> <p>807 </p>	<p>009 010 012 014 016 018 023 025 029 033 037</p> <p>• •</p>	
F0233	<p>German <b>x6</b> <math>\varnothing</math> ISO xxx</p> <p>830 </p>	<p>009 010 012 014 018 023 025 029 033 037</p> <p>• • •</p>	
F0234	<p>German <b>x6</b> <math>\varnothing</math> ISO xxx</p> <p>6830 L </p>	<p>009 010 012 014 016 018 023 025 029 033 037</p> <p>• • • •</p>	
F0245	<p>German <b>x6</b> <math>\varnothing</math> ISO xxx</p> <p>6860 </p>	<p>009 010 012 014 016 018 023 025 029 033 037</p> <p>•</p>	
F0249	<p>German <b>x6</b> <math>\varnothing</math> ISO xxx</p> <p>862 EF </p> <p>8862 </p> <p>862 </p> <p>6862 </p> <p>5862 </p> <p> Equivalent carbide bur REF E 0320FG xxx</p>	<p>009 010 012 014 016 018 023 025 029 033 037</p> <p>• • • •</p>	



# Diamond burs



		ISO		NR.												
						009 010		012 014		016 018		023 025		029 033		037
German	<b>x6</b>	Ø	ISO xxx													
863 EF		ISO 806 314 250 504 [xxx]	REF F 0250 340 [xxx]													
8863		ISO 806 314 250 514 [xxx]	REF F 0250 341 [xxx]													
863		ISO 806 314 250 524 [xxx]	REF F 0250 342 [xxx]													
6863		ISO 806 314 250 534 [xxx]	REF F 0250 343 [xxx]													



314



		ISO		NR.												
						009 010		012 014		016 018		023 025		029 033		037
German	<b>x6</b>	Ø	ISO xxx													
368 EF		ISO 806 314 257 504 [xxx]	REF F 0257 340 [xxx]													
8368		ISO 806 314 257 514 [xxx]	REF F 0257 341 [xxx]													
6368		ISO 806 314 257 534 [xxx]	REF F 0257 343 [xxx]													



314



		ISO		NR.												
						009 010		012 014		016 018		023 025		029 033		037
German	<b>x6</b>	Ø	ISO xxx													
379 EF		ISO 806 314 277 504 [xxx]	REF F 0277 340 [xxx]													
8379		ISO 806 314 277 514 [xxx]	REF F 0277 341 [xxx]													
379		ISO 806 314 277 524 [xxx]	REF F 0277 342 [xxx]													



314



		ISO		NR.												
						009 010		012 014		016 018		023 025		029 033		037
German	<b>x6</b>	Ø	ISO xxx													
877 EF		ISO 806 314 288 504 [xxx]	REF F 0288 340 [xxx]													
877		ISO 806 314 288 524 [xxx]	REF F 0288 342 [xxx]													
6877		ISO 806 314 288 534 [xxx]	REF F 0288 343 [xxx]													



314



		ISO		NR.												
						009 010		012 014		016 018		023 025		029 033		037
German	<b>x6</b>	Ø	ISO xxx													
878 EF		ISO 806 314 289 504 [xxx]	REF F 0289 340 [xxx]													
8878		ISO 806 314 289 514 [xxx]	REF F 0289 341 [xxx]													
878		ISO 806 314 289 524 [xxx]	REF F 0289 342 [xxx]													
6878		ISO 806 314 289 534 [xxx]	REF F 0289 343 [xxx]													
5878		ISO 806 314 289 544 [xxx]	REF F 0289 344 [xxx]													



314



		ISO		NR.												
						009 010		012 014		016 018		023 025		029 033		037
German	<b>x6</b>	Ø	ISO xxx													
879 EF		ISO 806 314 290 504 [xxx]	REF F 0290 340 [xxx]													
879		ISO 806 314 290 524 [xxx]	REF F 0290 342 [xxx]													
6879		ISO 806 314 290 534 [xxx]	REF F 0290 343 [xxx]													



314



		ISO		NR.												
						009 010		012 014		016 018		023 025		029 033		037
German	<b>x6</b>	Ø	ISO xxx													
6877 K		ISO 806 314 297 534 [xxx]	REF F 0297 343 [xxx]													



314

## Diamond burs

		ISO													NR.						
		<div style="display: flex; justify-content: space-around;"> </div>													<div style="display: flex; justify-content: space-around;"> </div>						
F0298	German	<b>x6</b>	Ø ISO xxx	009	010	012	014	016	018	021	025	029	033	037	<input type="checkbox"/>	Equivalent carbide bur REF E 0529FG xxx					
	8878 K		ISO 806 314 298 514 [xxx] REF F 0298 341 [xxx]												<input type="checkbox"/>						
	878 K		ISO 806 314 298 524 [xxx] REF F 0298 342 [xxx]												<input type="checkbox"/>						
	6878 K		ISO 806 314 298 534 [xxx] REF F 0298 343 [xxx]												<input type="checkbox"/>						
5878 K		ISO 806 314 298 544 [xxx] REF F 0298 344 [xxx]												<input type="checkbox"/>							
F0299	German	<b>x6</b>	Ø ISO xxx	009	010	012	014	016	018	021	025	029	033	037	<input type="checkbox"/>	Equivalent carbide bur REF E 0531FG xxx					
	8879 K		ISO 806 314 299 514 [xxx] REF F 0299 341 [xxx]												<input type="checkbox"/>						
	879 K		ISO 806 314 299 524 [xxx] REF F 0299 342 [xxx]												<input type="checkbox"/>						
	6879 K		ISO 806 314 299 534 [xxx] REF F 0299 343 [xxx]												<input type="checkbox"/>						
5879 K		ISO 806 314 299 544 [xxx] REF F 0299 344 [xxx]												<input type="checkbox"/>							
F0304	German	<b>x6</b>	Ø ISO xxx	009	010	012	014	016	018	023	025	029	033	037	<input type="checkbox"/>						
	825		ISO 806 314 304 524 [xxx] REF F 0304 342 [xxx]												<input type="checkbox"/>						
F0496	German	<b>x6</b>	Ø ISO xxx	009	010	012	014	016	018	023	025	029	033	037	<input type="checkbox"/>	Equivalent carbide bur REF E 0517FG xxx					
	888		ISO 806 314 496 524 [xxx] REF F 0496 342 [xxx]												<input type="checkbox"/>						
F0540	German	<b>x6</b>	Ø ISO xxx	009	010	012	014	016	018	023	025	029	033	037	<input type="checkbox"/>						
	8889		ISO 806 314 540 514 [xxx] REF F 0540 341 [xxx]												<input type="checkbox"/>						
6889		ISO 806 314 540 534 [xxx] REF F 0540 343 [xxx]													<input type="checkbox"/>						
F0546	German	<b>x6</b>	Ø ISO xxx	009	010	012	014	016	018	023	025	029	033	037	<input type="checkbox"/>						
	6847 KR		ISO 806 314 546 534 [xxx] REF F 0546 343 [xxx]												<input type="checkbox"/>						
F0697	German	<b>x6</b>	Ø ISO xxx	009	010	012	014	016	018	023	025	029	033	037	<input type="checkbox"/>						
	6801 L		ISO 806 315 697 534 [xxx] REF F 0697 353 [xxx]												<input type="checkbox"/>						
F0951			N° xxx	001	002	003	004	005	006	007	008	009	010	011	<input type="checkbox"/>						
			REF F 0951 341 [xxx] 00												<input type="checkbox"/>						
			[X]	4x	4x	4x	4x								<input type="checkbox"/>						







# Tungsten carbide burs

## Cavity burs



		ISO	NR.																
E0123	ROUND		ISO 001 001	Ø ISO	004	005	006	007	008	009	010	012	014	016	018	021	023	027	
			USA	-	1/4	1/2	-	1	-	2	3	4	5	6	7	8	-		
		FG 19 mm			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		RA 22,5 mm			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	HP 44,5 mm			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
				(x)	5x	5x	5x	5x	5x	5x	5x	5x	5x	5x	5x	5x	5x	5x	



		DESIGN SPECIALE PER UN TAGLIO PIÙ EFFICIENTE										
E123A	EXCAVABUR ROUND		Ø ISO	010	012	014	016	018	021	023	025	027
		RA 22,5 mm			•	•	•	•	•	•	•	•
			(x)	5x	5x	5x	5x	5x	5x	5x	5x	5x



		ISO 010 001	Ø ISO	006	007	008	009	010	012	014	016	018	
E0124	INVERTED CONE		USA	33 1/2	-	34	-	35	36	37	38	39	
		FG 19 mm			•	•	•	•	•	•	•	•	•
		RA 22,5 mm			•	•	•	•	•	•	•	•	•
		HP 44,5 mm			•	•	•	•	•	•	•	•	•
			(x)	5x	5x	5x	5x	5x	5x	5x	5x	5x	



		ISO 137 006	Ø ISO	008	009	010	012	014
E0128	CYLINDER ROUND		USA	1156	-	1157	1158	1159
		FG 19 mm			•	•	•	•
		RA 22,5 mm			•	•	•	•
		HP 44,5 mm			•	•	•	•
			(x)	5x	5x	5x	5x	5x














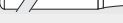
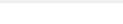


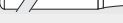
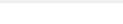


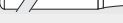
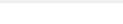



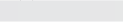




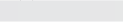




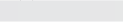










		ISO 107 006	Ø ISO	008	009	010	012	014	016
E0129	CYLINDER SQUARE		USA	56	-	57	58	59	60
		FG 19 mm			•	•	•	•	•
		FG 25 mm			•	•	•	•	•
		RA 22,5 mm			•	•	•	•	•
	HP 44,5 mm			•	•	•	•	•	
			(x)	5x	5x	5x	5x	5x	5x



		ISO 168 006								E 130L E 130X		ISO 171 006		
		Ø ISO	008	009	010	012	014	018	009	010	010	012		
E0130 E130L E130X	CONE SQUARE		USA	168	169	170	171	-	172	-	169L	170L	-	-
		FG 19 mm			•	•	•	•	•	•	•	•	•	•
		FG 21 mm			•	•	•	•	•	•	•	•	•	•
		FG 25 mm			•	•	•	•	•	•	•	•	•	•
		RA 22,5 mm			•	•	•	•	•	•	•	•	•	•
		HP 44,5 mm			•	•	•	•	•	•	•	•	•	•
			(x)	5x	5x	5x	5x	5x	5x	5x	5x	5x	5x	

## Tungsten carbide burs

### Cavity burs

		ISO	NR.																																																																																		
E0136	CYLINDER ROUND	<table border="1"> <thead> <tr> <th>ISO 137 007</th> <th>Ø ISO</th> <th>008</th> <th>010</th> <th>012</th> <th>014</th> </tr> </thead> <tbody> <tr> <td>USA</td> <td>1556</td> <td>1557</td> <td>1558</td> <td>1559</td> <td></td> </tr> </tbody> </table>		ISO 137 007	Ø ISO	008	010	012	014	USA	1556	1557	1558	1559																																																																							
		ISO 137 007	Ø ISO	008	010	012	014																																																																														
USA	1556	1557	1558	1559																																																																																	
<table border="1"> <tbody> <tr> <td>FG 19 mm</td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> </tr> <tr> <td>RA 22,5 mm</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> </tr> <tr> <td>HP 44,5 mm</td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> </tr> <tr> <td></td> <td></td> <td>(x)</td> <td>5x</td> <td>5x</td> <td>5x</td> </tr> </tbody> </table>	FG 19 mm				•	•	RA 22,5 mm				•		HP 44,5 mm				•	•			(x)	5x	5x	5x																																																													
FG 19 mm				•	•																																																																																
RA 22,5 mm				•																																																																																	
HP 44,5 mm				•	•																																																																																
		(x)	5x	5x	5x																																																																																
E0137 E137X	CYLINDER SQUARE	<table border="1"> <thead> <tr> <th colspan="10">ISO 107 007</th> <th colspan="3">E 137X ISO 110 007</th> </tr> <tr> <th>Ø ISO</th> <th>008</th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>021</th> <th></th> <th>010</th> <th>012</th> <th>014</th> </tr> </thead> <tbody> <tr> <td>USA</td> <td>556</td> <td>-</td> <td>557</td> <td>558</td> <td>559</td> <td>560</td> <td>561</td> <td>562</td> <td></td> <td>557L</td> <td>558L</td> <td>559L</td> </tr> </tbody> </table>		ISO 107 007										E 137X ISO 110 007			Ø ISO	008	009	010	012	014	016	018	021		010	012	014	USA	556	-	557	558	559	560	561	562		557L	558L	559L																																											
		ISO 107 007										E 137X ISO 110 007																																																																									
Ø ISO	008	009	010	012	014	016	018	021		010	012	014																																																																									
USA	556	-	557	558	559	560	561	562		557L	558L	559L																																																																									
<table border="1"> <tbody> <tr> <td>FG 19 mm</td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>FG 21 mm</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>RA 22,5 mm</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>HP 44,5 mm</td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>(x)</td> <td>5x</td> <td>5x</td> <td>5x</td> <td>5x</td> <td>5x</td> <td>5x</td> <td>5x</td> <td>5x</td> <td>5x</td> <td>5x</td> </tr> </tbody> </table>	FG 19 mm		•											FG 21 mm													RA 22,5 mm													HP 44,5 mm		•													(x)	5x	5x	5x	5x	5x	5x	5x	5x	5x	5x																				
FG 19 mm		•																																																																																			
FG 21 mm																																																																																					
RA 22,5 mm																																																																																					
HP 44,5 mm		•																																																																																			
		(x)	5x	5x	5x	5x	5x	5x	5x	5x	5x	5x																																																																									
E0138 E138L	CONE SQUARE	<table border="1"> <thead> <tr> <th colspan="13">ISO 168 007</th> </tr> <tr> <th>Ø ISO</th> <th>008</th> <th>009</th> <th>010</th> <th>012</th> <th>014</th> <th>016</th> <th>018</th> <th>021</th> <th>023</th> <th>009</th> <th>010</th> <th>016</th> <th>010</th> </tr> </thead> <tbody> <tr> <td>USA</td> <td>698</td> <td>699</td> <td>700</td> <td>701</td> <td>-</td> <td>702</td> <td>-</td> <td>703</td> <td>-</td> <td>699L</td> <td>700L</td> <td>702L</td> <td>-</td> </tr> </tbody> </table>		ISO 168 007													Ø ISO	008	009	010	012	014	016	018	021	023	009	010	016	010	USA	698	699	700	701	-	702	-	703	-	699L	700L	702L	-																																									
		ISO 168 007																																																																																			
Ø ISO	008	009	010	012	014	016	018	021	023	009	010	016	010																																																																								
USA	698	699	700	701	-	702	-	703	-	699L	700L	702L	-																																																																								
<table border="1"> <tbody> <tr> <td>FG 19 mm</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>FG 21 mm</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>FG 25 mm</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>RA 22,5 mm</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>HP 44,5 mm</td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>(x)</td> <td>5x</td> <td>5x</td> <td>5x</td> <td>5x</td> <td>5x</td> <td>5x</td> <td>5x</td> <td>5x</td> <td>5x</td> <td>5x</td> <td>5x</td> </tr> </tbody> </table>	FG 19 mm														FG 21 mm														FG 25 mm														RA 22,5 mm														HP 44,5 mm		•														(x)	5x	5x	5x	5x	5x	5x	5x	5x	5x	5x	5x	
FG 19 mm																																																																																					
FG 21 mm																																																																																					
FG 25 mm																																																																																					
RA 22,5 mm																																																																																					
HP 44,5 mm		•																																																																																			
		(x)	5x	5x	5x	5x	5x	5x	5x	5x	5x	5x	5x																																																																								
E0147	CONE ROUND	<table border="1"> <thead> <tr> <th>ISO 196 006</th> <th>Ø ISO</th> <th>009</th> </tr> </thead> <tbody> <tr> <td>USA</td> <td>-</td> <td></td> </tr> </tbody> </table>		ISO 196 006	Ø ISO	009	USA	-																																																																													
		ISO 196 006	Ø ISO	009																																																																																	
USA	-																																																																																				
<table border="1"> <tbody> <tr> <td>FG 19 mm</td> <td></td> <td></td> <td>•</td> </tr> <tr> <td></td> <td></td> <td>(x)</td> <td>5x</td> </tr> </tbody> </table>	FG 19 mm			•			(x)	5x																																																																													
FG 19 mm			•																																																																																		
		(x)	5x																																																																																		
E0148	CONE ROUND	<table border="1"> <thead> <tr> <th>ISO 196 007</th> <th>Ø ISO</th> <th>012</th> </tr> </thead> <tbody> <tr> <td>USA</td> <td>1701</td> <td></td> </tr> </tbody> </table>		ISO 196 007	Ø ISO	012	USA	1701																																																																													
		ISO 196 007	Ø ISO	012																																																																																	
USA	1701																																																																																				
<table border="1"> <tbody> <tr> <td>FG 19 mm</td> <td></td> <td></td> <td>•</td> </tr> <tr> <td></td> <td></td> <td>(x)</td> <td>5x</td> </tr> </tbody> </table>	FG 19 mm			•			(x)	5x																																																																													
FG 19 mm			•																																																																																		
		(x)	5x																																																																																		
E0149	CONE ROUND	<table border="1"> <thead> <tr> <th>ISO 196 006</th> <th>Ø ISO</th> <th>010</th> <th>012</th> <th>014</th> </tr> </thead> <tbody> <tr> <td>USA</td> <td>1170</td> <td>1171</td> <td>-</td> <td></td> </tr> </tbody> </table>		ISO 196 006	Ø ISO	010	012	014	USA	1170	1171	-																																																																									
		ISO 196 006	Ø ISO	010	012	014																																																																															
USA	1170	1171	-																																																																																		
<table border="1"> <tbody> <tr> <td>FG 19 mm</td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> </tr> <tr> <td></td> <td></td> <td>(x)</td> <td>5x</td> <td>5x</td> <td>5x</td> </tr> </tbody> </table>	FG 19 mm			•	•	•			(x)	5x	5x	5x																																																																									
FG 19 mm			•	•	•																																																																																
		(x)	5x	5x	5x																																																																																


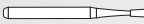



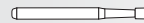




# Tungsten carbide burs

## Cavity burs




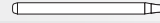


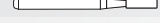
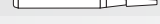
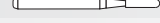

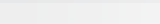
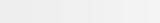
		ISO	NR.
E150A AMALGAM BUR 	ISO 232 006 FG 19 mm 	Ø ISO	006 008 009 010 012
		USA	329 330 - 331 332
		(x)	5x 5x 5x 5x 5x
E150B AMALGAM BUR 	ISO 237 006 FG 19 mm 	Ø ISO	008 010 012 014
		USA	330L 331L 332L 333L
		(x)	5x 5x 5x 5x
E150C AMALGAM BUR 	ISO 233 006 FG 19 mm 	Ø ISO	008
		USA	245
		(x)	5x





## Tungsten carbide burs

### Crown removers / Metal trimming

		ISO	NR.
E0153	TRANSMETAL CYLINDER	ISO 137 007 120 000 - 180 000 min <sup>-1</sup> FG 19 mm  FG 25 mm 	Ø ISO 012 USA - • • (x) 5x
E0154	TRANSMETAL PEAR	ISO 237 007 120 000 - 180 000 min <sup>-1</sup> FG 19 mm  FG 25 mm 	Ø ISO 009 010 012 USA - - - • • • • • • (x) 5x 5x 5x
E0155	DC CYLINDER	ISO 109 019 120 000 - 180 000 min <sup>-1</sup> FG 19 mm 	Ø ISO 010 012 USA 557X 558X • • (x) 5x 5x
E0156	DC CONE	ISO 170 019 120 000 - 180 000 min <sup>-1</sup> FG 19 mm 	Ø ISO 010 012 USA 700X 701X • • (x) 5x 5x
E0158	DC CYLINDER ROUND	ISO 137 019 120 000 - 180 000 min <sup>-1</sup> FG 19 mm 	Ø ISO 010 012 USA 1557X 1558X • • (x) 5x 5x
E0570	DC CYLINDRICAL POINTED	ISO 289 080 120 000 - 180 000 min <sup>-1</sup> FG 23 mm 	Ø ISO 012 USA - • (x) 5x
E0571	DC CONE ROUND	ISO 196 019 120 000 - 180 000 min <sup>-1</sup> FG 19 mm 	Ø ISO 010 012 USA - - • • (x) 5x 5x
E0580	TRANSMETAL CONE ROUND	ISO 196 007 120 000 - 180 000 min <sup>-1</sup> FG 19 mm 	Ø ISO 010 USA - • (x) 5x







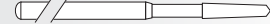







# Tungsten carbide burs

## Surgery burs / Bone cutters


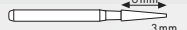
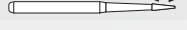
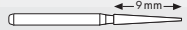

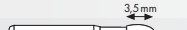

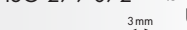
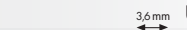
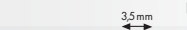



		ISO	NR.
E0151	ZEKRYA EXTRA-LONG TAPERED	<p><b>Ø 0,8 DR ZEKRYA</b></p> <p>FG 23 mm  •</p> <p>FG 28 mm  •</p> <p>RA 27,45 mm  •</p> <p>HP 44,5 mm  •</p> <p>HP 65 mm  •</p> <p>(x) 5x 1x</p>	
E0157	DAY-Z CONE	<p><b>Ø 0,8 DR ZEKRYA</b></p> <p>FG 21 mm  •</p> <p>(x) 5x</p>	
E0560	ARYANE Z	<p><b>Ø 0,5 DR ZEKRYA</b></p> <p>FG 27 mm  •</p> <p>(x) 5x</p>	
E0540	BONE CUTTER	<p><b>ISO 408 295</b> <b>Ø ISO 016</b></p> <p>FG 26 mm  •</p> <p>RA 26 mm  •</p> <p>HP 44,5 mm  •</p> <p>(x) 5x</p>	
E0541	BONE CUTTER LINDEMANN	<p><b>ISO 408 297</b> <b>Ø ISO 016</b></p> <p>FG 26 mm  •</p> <p>RA 26 mm  •</p> <p>HP 44,5 mm  •</p> <p>(x) 5x</p>	
E0552	BONE CUTTER	<p><b>ISO 210 295</b> <b>Ø ISO 016</b></p> <p>FG 26 mm  •</p> <p>(x) 5x</p>	
E0553	BONE CUTTER	<p><b>ISO 199 295</b> <b>Ø ISO 016</b></p> <p>FG 24 mm  •</p> <p>(x) 5x</p>	



## Tungsten carbide burs

### Finishing burs

		ISO	NR.
E0510 E510L	CONE	 FG 19mm	Ø ISO 008 010 014 USA - - -
		 FG 21mm	• ISO 217 071
		 FG 22mm	• ISO 218 071 • ISO 216 071
		 <b>REF E 510L</b> FG 23mm	• ISO 219 071 Z 8 8 8 (x) 5x 5x 5x
E0511	CONE SQUARE	 FG 24mm	ISO 184 072    Ø ISO 014 016 USA 7204 7205 • • Z 12 12 (x) 5x 5x
E0512	EGG SHAPED	 FG 19mm	ISO 277 072    Ø ISO 018 023 USA 7406 7408 • • Z 12 12 (x) 5x 5x
E0515	CYLINDRICAL SMOOTH	 FG 22mm	ISO 549 072    Ø ISO 012 USA - • Z 10 (x) 5x
E0516	EGG SHAPED SMOOTH	 FG 19mm	ISO 279 072    Ø ISO 014 USA - • Z 12 (x) 5x
E0517	CONE ROUNDED POINTED	 FG 21mm	ISO 496 071    Ø ISO 009 010 012 USA 7901 7902 7903 • • • Z 12 12 12 (x) 5x 5x 5x
E0518	CONE ROUND	FG 19mm	ISO 254 072    Ø ISO 009 USA 7801 • Z 12 (x) 5x
E0519	FLAME	  FG 19mm	ISO 254 072    Ø ISO 012 014 018 USA - 7104 7106 • • • Z 12 12 12 (x) 5x 5x 5x





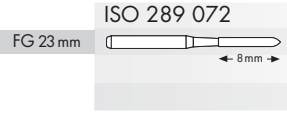

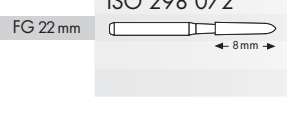

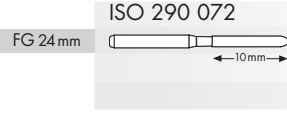





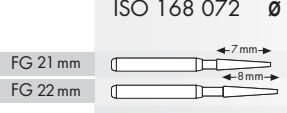

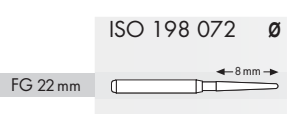



# Tungsten carbide burs

## Finishing burs

		ISO	NR.
		ISO 249 072 $\varnothing$ ISO 010 012 USA - - FG 22 mm  Z 12 12 (x) 5x 5x	
		ISO 157 072 $\varnothing$ ISO 012 USA - FG 21 mm  Z 12 (x) 5x	
		ISO 286 072 $\varnothing$ ISO 009 FG 23 mm  Z 8 (x) 5x	
		ISO 295 072 $\varnothing$ ISO 012 FG 23 mm  Z 8 (x) 5x	
		ISO 287 072 $\varnothing$ ISO 009 FG 21 mm  Z 8 (x) 5x	
		ISO 296 072 $\varnothing$ ISO 012 FG 21 mm  Z 8 (x) 5x	
		ISO 288 072 $\varnothing$ ISO 010 012 FG 21 mm  Z 8 10 (x) 5x 5x	
		ISO 297 072 $\varnothing$ ISO 014 016 FG 21 mm  Z 8 10 (x) 5x 5x	

## Tungsten carbide burs

### Finishing burs








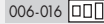
		ISO	NR.
E0528	CYLINDRICAL POINTED	 <p>ISO 289 072    Ø ISO 010 014</p> <p>FG 23 mm    Z 8 12</p> <p>                  (x) 5x 5x</p>	
E0529	CONICAL POINTED	 <p>ISO 298 072    Ø ISO 016</p> <p>FG 22 mm    Z 10</p> <p>                  (x) 5x</p>	
E0530	CYLINDRICAL POINTED	 <p>ISO 290 072    Ø ISO 014</p> <p>FG 24 mm    Z 12</p> <p>                  (x) 5x</p>	
E0531	CONICAL POINTED	 <p>ISO 299 072    Ø ISO 018</p> <p>FG 23 mm    Z 12</p> <p>                  (x) 5x</p>	
E0532	CYLINDER ROUNDED	 <p>ISO 158 072    Ø ISO 012</p> <p>                  USA -</p> <p>FG 22 mm    Z 10</p> <p>                  (x) 5x</p>	
E0533	CONE SQUARE	 <p>ISO 168 072    Ø ISO 012 014</p> <p>                  USA - -</p> <p>FG 21 mm    Z 12 12</p> <p>FG 22 mm    (x) 5x 5x</p>	
E0534	CONE ROUND	 <p>ISO 198 072    Ø ISO 012 014 016 018</p> <p>                  USA - 7664 - -</p> <p>FG 22 mm    Z 12 12 12 12</p> <p>                  (x) 5x 5x 5x 5x</p>	
E0535	CONE SQUARE	 <p>ISO 170 072    Ø ISO 012</p> <p>                  USA 7713</p> <p>FG 21 mm    Z 12</p> <p>                  (x) 5x</p>	








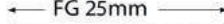



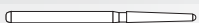

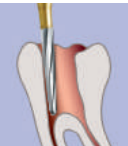


# Tungsten carbide burs

## Finishing burs

		ISO	NR.		
	<b>E0550</b> FOR SHOULDER PREPARATIONS 	FG 22 mm  7,8 mm → <b>1</b> ISO 209 006 FG 22 mm  7,8 mm → <b>2A</b> ISO 209 006 FG 22 mm  7 mm → <b>2B</b> ISO 110 006 (x) 5x 5x 5x			
		<b>E0205</b> LN BUR (LONG NECK) 	RA 28 mm 	Ø ISO <b>006 008 010 012 014 016</b> 006-016  1x 1x 1x 1x 1x 1x (x) 6x 6x 6x 6x 6x 6x	

## Endodontic burs for access cavity

		ISO	NR.
	<b>A0164</b> ENDO ACCESS BUR DR HOWARD MARTIN 	<b>1X : N°1 Ø1.1 MM N°2 Ø1.5 MM N°3 Ø1.8 MM</b>	FG 21mm  → 10mm →
			<b>A0165</b> DIAMENDO 
N°2  FG 25mm → 9 mm →			
	<b>E0152</b> ENDO-Z 	<b>Ø 0,9 DR ZEKRYA</b> FG 21 mm  9 mm → • FG 25 mm  • RA 24,5 mm  (x) 5x	





# 2 Endodontics

Equipment	25
Manual instruments & Catheterization	30
Rotary instruments	32
ProTaper	33
TruNatomy	40
WaveOne Gold	43
Profile	44
Irrigation & Disinfection	45
Obturation	47
Retreatment	53
Ultrasonic tips	54
Accessories & Spare parts	55

## Equipment

### X-Smart Pro+

X-Smart Pro+ endodontic motor with integrated apex locator from Dentsply Sirona: the best partner for your files.

- **Responsive control**
- **Dynamic accuracy**
- **Complete focus**



The powerful X-Smart Pro+ portable motor is designed to optimize the performance of Dentsply Sirona's endodontic treatment solutions, including ProTaper Ultimate, WaveOne Gold, TruNatomy (as well as VDW.ROTATE and RECIPROC family file systems from the VDW range). With an integrated apex locator and Dynamic Accuracy technology, the motor delivers optimal performance in both rotary and reciprocating modes – delivering up to 7.5 Ncm and 3,000 rpm.



## X-Smart Pro+

X-Smart Pro+ Endo Motor with Integrated Apex Locator

---

**6779016** X-SMART PRO+ ENDO MOTOR WITH INTEGRATED APEX LOCATOR

---

- X-Smart Pro+ Endo Motor with integrated apex locator
- Mini contra-angle with integrated LED
- 360° Adjustable position stainless steel handpiece sheath
- Magnetic handpiece holder
- Accessories box (charger with universal power adapters)
- Lip clip
- File clip
- Y-Connector cable

## X-Smart Pro

X-Smart Pro+ Endo Motor

---

**6779008** X-SMART PRO ENDO MOTOR

---

- X-Smart Pro Endo Motor only
- Mini contra-angle with integrated LED
- 360° Adjustable position stainless steel handpiece sheath
- Magnetic handpiece holder
- Accessories box (charger with universal power adapters)

## Accessories

---

<b>6794536</b>	X-SMART PRO+/PRO 5:1 CONTRA-ANGLE
<b>6793462</b>	X-SMART PRO+/PRO 5:1 CONTRA-ANGLE + HANDPIECE SHEATH
<b>6752401</b>	X-SMART PRO+/PRO HANDPIECE
<b>6793439</b>	X-SMART PRO+/PRO HANDPIECE SHEATH
<b>6770601</b>	X-SMART PRO+/PRO HANDPIECE HOLDER
<b>6793496</b>	X-SMART PRO+/PRO BATTERY (RECHARGEABLE)
<b>6793512</b>	X-SMART PRO+/PRO POWER SUPPLY (CHARGER AND CABLE)
<b>6781798</b>	X-SMART PRO+ Y-CONNECTOR CABLE
<b>6781806</b>	X-SMART PRO+ FILE CLIP, 2 PIECES
<b>6781772</b>	X-SMART PRO+ LIP CLIP, 5 PIECES
<b>6779388</b>	X-SMART PRO+/PRO WIRELESS FOOTSWITCH
<b>6793538</b>	X-SMART PRO+/PRO LUBRICATION ADAPTER
<b>6793736</b>	X-SMART PRO+/PRO ADAPTER FOR DAC UNIVERSAL

---

## Treatment Solution Motor Kits

Each kit contains 1x new Endo Motor, 1x Treatment Solution box (10x full sequences) and 1x AH Plus Jet starter kit

---

B 00 XSPO WIG KIT	X-SMART PRO WAVEONE GOLD KIT
B 00 XSPP WIG KIT	X-SMART PRO+ WAVEONE GOLD KIT
B 00 XSPO PTL KIT	X-SMART PRO PROTAPER ULTIMATE KIT
B 00 XSPP PTL KIT	X-SMART PRO+ PROTAPER ULTIMATE KIT
B 00 XSPO TNO KIT	X-SMART PRO TRUNATOMY KIT
B 00 XSPP TNO KIT	X-SMART PRO+ TRUNATOMY KIT
B 00 XSPO TNM KIT	X-SMART PRO TRUNATOMY EOC KIT
B 00 XSPP TNM KIT	X-SMART PRO+ TRUNATOMY EOC KIT

---

## Equipment



### X-Smart Plus

Endodontic motor X-Smart Plus for root canal treatments in both reciprocating and continuous rotation motions.

#### A103200000000 X-SMART PLUS

- 1 complete motor with contra-angle 6:1 X-Smart plus A1033
- 1 support for handpiece
- 1 nozzle type F for lubrication

#### ACCESSORIES AND SPARE PARTS

#### A103300000000 X-SMART PLUS CONTRA-ANGLE 6:1

#### A103400000200 X-SMART PLUS UNIVERSAL ADAPTER

#### A103400000300 X-SMART PLUS HANDPIECE

#### A103400000400 X-SMART PLUS HANDPIECE SUPPORT

### X-Smart Plus Kit

#### A103581000000 X-SMART PLUS KIT WITH WAVEONE GOLD & PROGLIDER

- 1 endodontic motor X-Smart plus A1032
- 5 blister WaveOne Gold Primary 25 mm (15 files)
- 4 blister WaveOne Gold Assortmt 25 mm (16 files)
- 1 blister Proglider 25 mm A0923 (3 files)

#### B00XSPSW1GKIT X-SMART PLUS KIT CON WAVEONE GOLD & WAVEONE GOLD GLIDER

- 1 endodontic motor X-Smart plus A1032
- 5 blister WaveOne Gold Primary 25 mm (15 files)
- 4 blister WaveOne Gold Assortiti 25 mm (16 files)
- 1 blister WaveOne Gold Glider 25 mm (3 files)

#### A103591000000 X-SMART PLUS KIT WITH WAVEONE GOLD & WAVEONE GOLD GLIDER

- 1 endodontic motor X-Smart Plus A1032
- 5 blister WaveOne Gold Primary 25 mm (15 files)
- 4 blister WaveOne Gold Assortmt 25 mm (16 files)
- 1 blister WaveOne Gold Glider 25 mm (3 files)

#### A103541000000 X-SMART PLUS KIT WITH PROTAPER NEXT & PROGLIDER

- 1 endodontic motor X-Smart plus A1032
- 5 blister Protaper Next Asstmt 25 mm (30 files)
- 1 blister Proglider 25 mm (3 files)

#### A103551000000 X-SMART PLUS KIT WITH PROTAPER NEXT & PROPEX PIXI

- 1 endodontic motor X-Smart plus A1032
- 1 compact apex locator Propex Pixi A1030-1
- 5 blister Protaper Next Asstmt 25 mm (30 files)
- 1 blister Proglider 25 mm (3 files)







# Equipment

## X-Smart

Endodontic motor X-Smart for root canal treatment in continuous rotation.

**A100400000000** X-SMART ENDODONTIC MOTOR

- 1 complete endodontic motor with contra-angle X-Smart 16:1 A1006
- 1 handpiece support
- 1 nozzle type F for lubrication
- 1 control pedal (optional)

### ACCESSORIES & SPARE-PARTS

**A100500000100** X-SMART HANDPIECE

**A100601600000** X-SMART CONTRA-ANGLE 16:1

**A100700000100** X-SMART SPARE BATTERY

**A100700000200** X-SMART UNIVERSAL ADAPTOR

**A100700000400** X-SMART CONTROL PEDAL

**A100700000500** X-SMART NOZZLE TYPE F

**A100700000700** X-SMART NOZZLE TYPE E

**A100700000600** X-SMART CLEANING ACCESSORIES



## ProPex Pixi

Apex locator with reduced dimensions and weight (66x55x18mm, 55 gr.)

**A103000000100** PROPEX PIXI

- |                              |                                     |
|------------------------------|-------------------------------------|
| • 1 apex locator ProPex Pixi | • 1 long measurement cable (130 cm) |
| • 1 rechargeable battery     | • 2 labial clips                    |
| • 1 battery charger          | • 1 connection tweezer              |



A1030

## ProPex II

Table Apex Locator

**A102800000000** PROPEX II

- |                            |                        |
|----------------------------|------------------------|
| • 1 apex Locator ProPex II | • 2 labial clips       |
| • 1 battery charger        | • 2 connection tweezer |
| • 1 measurement cable      | • 2 connection forks   |

### ACCESSORIES & SPARE PARTS

**A103100000100** PROPEX PIXI SHORT MEASUREMENT CABLE (55 CM)

**A103100000300** PROPEX PIXI LONG MEASUREMENT CABLE (130 CM)

**A103100000200** PROPEX PIXI UNIVERSAL BATTERY CHARGER

**A102900000500** PROPEX II MEASUREMENT CABLE

**A102900000100** PROPEX II SPARE BATTERY

**A102900000700** PROPEX II UNIVERSAL BATTERY CHARGER

**A102900000300** LABIAL CLIP FOR PIXI AND PROPEX II (5X)

**A102900000400** CONNECTION TWEEZER FOR PIXI AND PROPEX II (2X)

**A102900000600** ACCESSORY FORKS FOR PIXI AND PROPEX II (2X)



## Equipment

### Gutta-Smart

Complete cordless solution for tridimensional vertical compaction for root canal obturation.

#### BOGSIQ000KIT KIT GUTTA-SMART

- 1 Flow Handpiece
- 1 Pack Handpiece
- 1 Charging station
- 1 Power supply + 4 adaptors
- 3 Plugger (1xSmall - 1xMedium - 1xLarge)
- 2 Blister of Conform Fit Gutta percha Cartridges (10 cartridges 20g + 10 cartridges 23g)
- 1 accessory to precurve the tip of the cartridge
- 2 Protections to keep the handpiece clean.



GUTTA-PERCHA CARTRIDGES: THE CARTRIDGES OF THE GUTTA-SMART DEVICE WITH CONFORM FIT INNOVATIVE TECHNOLOGY.

**BNSGSIQA0020G** 1 BLISTER OF 10 CARTRIDGES (20 GAUGE)

**BNSGSIQA0023G** 1 BLISTER OF 10 CARTRIDGES (23 GAUGE)

**BNSGSIQA0025G** 1 BLISTER OF 10 CARTRIDGES (25 GAUGE)

#### BOGSIQ100000 THERMAL TESTER - 1 POINT

#### PLUGGERS

**BOGSIQ100SML** 1 PLUGGER SMALL (40/.025) - BLACK

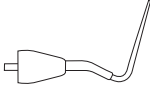
**BOGSIQ100MED** 1 PLUGGER MEDIUM (50/.05) - YELLOW

**BOGSIQ100LRG** 1 PLUGGER LARGE (60/.06) - BLUE



### Calamus Dual

#### ACCESSORIES & SPARE PARTS

<b>A1210</b> <b>A1220</b>	"STANDARD" GUTTA-PERCHA CARTRIDGES  20G - 0,8 MM 23G - 0,6 MM	1 Blister of 10 cartridges
<b>A1110</b> <b>A1130</b>	PLUGGERS: SMALL Ø40/ 3% LARGE Ø60/ 6%	 x1 040 060
<b>A1150</b>	PULP VITALITY TEST	-



### ThermaPrep

#### OVEN FOR HEATING THE OBTURATORS

<b>BOOTHPR</b> <b>230VEU</b>	THERMAPREP	1 Oven 1 Cleaning brush with identifying stickers
<b>BOOTHPR</b> <b>GCPKIT</b>	KIT THERMAPREP + GUTTACORE	1 Oven 1 Blister Verifier Ass. 25 mm 020-045 (6 pc) 4 Blister GuttaCore (24 obturators: 12x025 6x030 6x040)





# Manual instruments & Catheterization


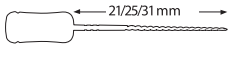


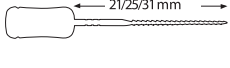


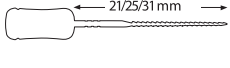

## Readysteel




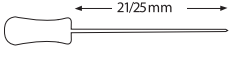

		ISO	←MM→
A011C	K-FLEXO REAMER	x6 015 020 025 030 035 040 x1 015 020 025 030 035 040	← 21/25/31 mm →
A011D	K-REAMER	x6 008 010 015 020 025 030 035 040 045 050 055 060 070 080 090 100 110 120 130 140 x1 015 020 025 030 035 040 x1 045 050 055 060 070 080 x1 090 100 110 120 130 140	← 21/25/28/31 mm →
A012C	K-FLEXO FILE	x6 015 020 025 030 035 040 x1 015 020 025 030 035 040	← 21/25/31 mm →
A012D	K-FILE	x6 006 008 010 015 020 025 030 035 040 045 050 055 060 070 080 090 100 110 120 130 140 x1 015 020 025 030 035 040 x1 045 050 055 060 070 080 x1 090 100 110 120 130 140	← 21/25/28/31 mm →
A012I	GOLD. MED K-FLEX FILE	x6 012 017 022 027 032 037 x1 012 017 022 027 032 037	← 21/25/31 mm →
A016D	HEDSTROEM	x6 008 010 015 020 025 030 035 040 045 050 055 060 070 080 090 100 110 120 130 140 x1 015 020 025 030 035 040 x1 045 050 055 060 070 080 x1 090 100 110 120 130 140	← 21/25/28/31 mm →
A012X	C+ FILE	x6 006 008 010 015 020 x2 008 010 015	← 21/25 mm →

## Manual instruments & Catheterization


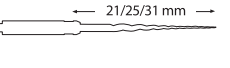
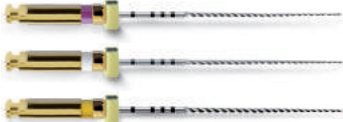
### Senseus

		ISO	←MM→		
<b>A1011</b> 	SENSEUS FLEXOREAMER	<b>x6</b> 008 010 015 020 025 030 035 040 045 050 055 060 070 080	<b>x1</b> 015 020 025 030 035 040 <b>x1</b> 045 050 055 060 070 080	 ← 21/25/31 mm →	
<b>A1012</b> 	SENSEUS FLEXOFILE	<b>x6</b> 006 008 010 015 020 025 030 035 040 045 050 055 060 070 080	<b>x1</b> 015 020 025 030 035 040 <b>x1</b> 045 050 055 060 070 080	 ← 21/25/31 mm →	
<b>A1016</b> 	SENSEUS HEDSTROM	<b>x6</b> 008 010 015 020 025 030 035 040 045 050 055 060 070 080	<b>x1</b> 015 020 025 030 035 040 <b>x1</b> 045 050 055 060 070 080	 ← 21/25/31 mm →	

### Nitiflex

		ISO	←MM→		
<b>A012N</b> 	NITIFLEX	<b>x6</b> 015 020 025 030 035 040 045 050 055 060 Product available while stocks last.	<b>x1</b> 015 020 025 030 035 040	 ← 21/25 mm →	

### Pathfile INSTRUMENTS FOR MECHANICAL CANAL PREENLARGEMENT

		ISO	←MM→		
<b>A0015</b> 	PATHFILE TAPER 2% NON-ACTIVE TIP	<b>x6</b> 013 016 019	<b>x2</b> 013 016 019	 ← 21/25/31 mm →	

### Proglider INSTRUMENTS FOR MECHANICAL CANAL PREENLARGEMENT

		ISO	←MM→		
<b>A0923</b> 	PROGLIDER 2% VARIABLE TAPER SEMI-ACTIVE TIP	<b>x3</b> 016		 ← 21/25/31 mm →	

### WaveOne Gold Glider

WaveOne Gold Glider File with reciprocating motion N. 015 .02  
 Optimize the glide path preparation before using one of the WaveOne Gold shaping files.

#### WAVEONE GOLD GLIDER

<b>BSTW1GG321015</b>	WAVEONE GOLD GLIDER 3-FILE STERILE 21MM	x3
<b>BSTW1GG325015</b>	WAVEONE GOLD GLIDER 3-FILE STERILE 25MM	x3
<b>BSTW1GG331015</b>	WAVEONE GOLD GLIDER 3-FILE STERILE 31MM	x3





# Manual instruments & Catheterization

## Manual instruments



		ISO	←MM→
A004B	BARBED BROACHES	x 10 020 025 030 035 040 050 060 x 1 020 025 050 060 x 2 030 035 040	
A0350	MICRO-OPENER SECTION K-FILE READYSTEEL (COLORINOX)	3x N°1 Ø0.10 mm .04 3x N°2 Ø0.15 mm .04 3x N°3 Ø0.10 mm .06	-
A0353	MICRO-DEBRIDER SECTION HEDSTROEM READYSTEEL (COLORINOX)	3x N°1 Ø0.20 mm .02 3x N°2 Ø0.30 mm .02	-



## Rotary instruments



		ISO	←MM→
A0007	ROOT CANAL DRILL ENLARGER	6x : N°1 Ø1.20 mm, N°2 Ø1.40 mm, N°3 Ø1.65 mm, N°4 Ø1.90 mm	
A0008	SHORT GATES ENLARGER	6x : N°1 Ø0.50 mm, N°2 Ø0.70 mm, N°3 Ø0.90 mm, N°4 Ø1.10 mm, N°5 Ø1.30 mm, N°6 Ø1.50 mm Assort. 1x : N°1, N°2, N°3, N°4, N°5, N°6	
A0008-7	COMBINATION OF GATES N.1,2,3,4 IN ONE SINGLE INSTRUMENT	6x X-Gates <b>€ 75.08</b>	
A0009	LARGO CANAL ENLARGER LONG	6x : N°1 Ø0.70 mm, N°2 Ø0.90 mm, N°3 Ø1.10 mm, N°4 Ø1.30 mm, N°5 Ø1.50 mm, N°6 Ø1.70 mm Assort. 6x : N°1, N°2, N°3, N°4, N°5, N°6	
A0305	CAVITY ACCESS KIT (INSTRUMENTS & DISPLAY)	11 x F 0001 FG 016 Round Diamond Ø16 1 x E 0153 FG 012 Transmetal Bur Ø12 1 x E 0123 FG 010 Round Tungsten Carbide bur Ø10 1 x E 0123 FG 014 Round Tungsten Carbide Bur Ø14 1 x F 0199 FG 016 Conical Diamond Bur Ø16 1 x A 0008 RA X - Gates 32 mm	
A305Z	CAVITY ACCESS Z-KIT (INSTRUMENT & DISPLAY)	1 x F 0001 FG 016 Round Diamond bur Ø16 1 x E 0153 FG 012 Transmetal Bur Ø12 1 x E 0123 FG 010 Round Tungsten Carbide bur Ø10 1 x E 0123 FG 014 Round Tungsten Carbide Bur Ø14 1 x E 0152 FG Endo-Z 1 x A 0008 RA X - Gates 32 mm	



## ProTaper

### ProTaper Ultimate

INSTRUMENT FOR MECHANIZED SHAPING IN CONTINUOUS ROTATION  
Sterile blister of 6 instruments

#### PROTAPER ULTIMATE **SX**

Shorter than the other files, it is used to relocate the canal entrance. Gold heat-treatment, diameter 020, Taper 3%.

<b>BSTPULR6190SX</b>	PROTAPER ULTIMATE SX	19 mm
----------------------	----------------------	-------

#### PROTAPER ULTIMATE **SLIDER**

The slider can be used in the majority of the cases without using a K-File first. Heat Treatment M-Wire, diameter 016, taper 2%.

<b>BSTPULR6210SL</b>	PROTAPER ULTIMATE SLIDER	21 mm	■
<b>BSTPULR6250SL</b>	PROTAPER ULTIMATE SLIDER	25 mm	■
<b>BSTPULR6310SL</b>	PROTAPER ULTIMATE SLIDER	31 mm	■

#### PROTAPER ULTIMATE **SHAPER**

Works in the 2 coronal thirds. heat-treatment M-Wire, diameter 020, taper 4,5%.

<b>BSTPULR6210SH</b>	PROTAPER ULTIMATE SHAPER	21 mm	□
<b>BSTPULR6250SH</b>	PROTAPER ULTIMATE SHAPER	25 mm	□
<b>BSTPULR6310SH</b>	PROTAPER ULTIMATE SHAPER	31 mm	□

ProTaper Ultimate Finishers: Finishers work in the apical third. The last finisher used is the one that fits the best to the canal anatomy.

#### PROTAPER ULTIMATE FINISHER **F1**

GOLD HEAT-TREATMENT, DIAMETER 020, TAPER 7%

<b>BSTPULR6210F1</b>	PROTAPER ULTIMATE F1	21 mm	■
<b>BSTPULR6250F1</b>	PROTAPER ULTIMATE F1	25 mm	■
<b>BSTPULR6310F1</b>	PROTAPER ULTIMATE F1	31 mm	■

#### PROTAPER ULTIMATE FINISHER **F2**

GOLD HEAT- TREATMENT, DIAMETER 025, TAPER 8%.

<b>BSTPULR6210F2</b>	PROTAPER ULTIMATE F2	21 mm	■
<b>BSTPULR6250F2</b>	PROTAPER ULTIMATE F2	25 mm	■
<b>BSTPULR6310F2</b>	PROTAPER ULTIMATE F2	31 mm	■

#### PROTAPER ULTIMATE FINISHER **F3**

GOLD HEAT- TREATMENT, DIAMETER 030, TAPER 9%.

<b>BSTPULR6210F3</b>	PROTAPER ULTIMATE F3	21 mm	■
<b>BSTPULR6250F3</b>	PROTAPER ULTIMATE F3	25 mm	■
<b>BSTPULR6310F3</b>	PROTAPER ULTIMATE F3	31 mm	■

PROTAPER ULTIMATE AUXILIARY FINISHERS: CAN BE USED IN BIGGER AND STRAIGHTER CANALS

#### PROTAPER ULTIMATE FINISHER **FX**

BLUE HEAT-TREATMENT, DIAMETER 035, TAPER 12%.

<b>BSTPULR6210FX</b>	PROTAPER ULTIMATE FX	21 mm	■
<b>BSTPULR6250FX</b>	PROTAPER ULTIMATE FX	25 mm	■
<b>BSTPULR6310FX</b>	PROTAPER ULTIMATE FX	31 mm	■

#### PROTAPER ULTIMATE FINISHER **FXL**

BLUE HEAT-TREATMENT, DIAMETER 050, TAPER 10%.

<b>BSTPULR621FXL</b>	PROTAPER ULTIMATE FXL	21 mm	■
<b>BSTPULR625FXL</b>	PROTAPER ULTIMATE FXL	25 mm	■
<b>BSTPULR631FXL</b>	PROTAPER ULTIMATE FXL	31 mm	■

PROTAPER ULTIMATE COMPLETE SEQUENCE: COMPLETE PROCEDURE IN ONE SINGLE BLISTER.

1x Slider, Shaper, F1, F2, F3

<b>BSTPULR521SQE</b>	PROTAPER ULTIMATE SEQUENCE	21 mm
<b>BSTPULR525SQE</b>	PROTAPER ULTIMATE SEQUENCE	25 mm
<b>BSTPULR531SQE</b>	PROTAPER ULTIMATE SEQUENCE	31 mm



\*Based on clinical user evaluations.







# ProTaper

## ProTaper Ultimate

Instruments for manual preparation of the root canal (glide path, shaping and debris removal). Sterile Blister of 6 instruments.

### PROTAPER ULTIMATE **SX** MANUALES

Shorter than the other instruments, it is used to relocate the canal entrance. Heat-treatment Gold, diameter O20, taper 3%.

<b>BSTPULH6190SX</b>	PROTAPER ULTIMATE MANUAL SX	19 mm
----------------------	-----------------------------	-------



### PROTAPER ULTIMATE **SLIDER** MANUAL

The slider can be used in the majority of the cases without using a K-File first. Heat-treatment M-Wire, diameter O16, taper 2%

<b>BSTPULH6210SL</b>	PROTAPER ULTIMATE MANUAL SLIDER	21 mm	■
<b>BSTPULH6250SL</b>	PROTAPER ULTIMATE MANUAL SLIDER	25 mm	■
<b>BSTPULH6310SL</b>	PROTAPER ULTIMATE MANUAL SLIDER	31 mm	■



### ProTaper Ultimate **SHAPER** MANUALE

Works in the 2 coronal thirds. Heat-treatment M-Wire, diameter O20, taper 4,5%.

<b>BSTPULH6210SH</b>	PROTAPER ULTIMATE MANUAL SHAPER	21 mm	□
<b>BSTPULH6250SH</b>	PROTAPER ULTIMATE MANUAL SHAPER	25 mm	□
<b>BSTPULH6310SH</b>	PROTAPER ULTIMATE MANUAL SHAPER	31 mm	□



\*Based on clinical user evaluations.

PROTAPER ULTIMATE FINISHERS: Finishers work in the apical third. The last finisher used is the one that fits the best to the canal anatomy.

### PROTAPER ULTIMATE FINISHER **F1** MANUALE

Gold heat treatment, diameter O20, taper 7%.

<b>BSTPULH6210F1</b>	PROTAPER ULTIMATE MANUAL F1	21 mm	■
<b>BSTPULH6250F1</b>	PROTAPER ULTIMATE MANUAL F1	25 mm	■
<b>BSTPULH6310F1</b>	PROTAPER ULTIMATE MANUAL F1	31 mm	■



### PROTAPER ULTIMATE FINISHER **F2** MANUAL

Gold heat-treatment, diameter O25, taper 8%.

<b>BSTPULH6210F2</b>	PROTAPER ULTIMATE MANUAL F2	21 mm	■
<b>BSTPULH6250F2</b>	PROTAPER ULTIMATE MANUAL F2	25 mm	■
<b>BSTPULH6310F2</b>	PROTAPER ULTIMATE MANUAL F2	31 mm	■



### PROTAPER ULTIMATE FINISHER **F3** MANUAL

Gold heat-treatment, diameter O30, taper 9%.

<b>BSTPULH6210F3</b>	PROTAPER ULTIMATE MANUAL F3	21 mm	■
<b>BSTPULH6250F3</b>	PROTAPER ULTIMATE MANUAL F3	25 mm	■
<b>BSTPULH6310F3</b>	PROTAPER ULTIMATE MANUAL F3	31 mm	■



PROTAPER ULTIMATE FINISHERS: Can be used in bigger and straighter canals.

### PROTAPER ULTIMATE FINISHER **FX** MANUAL

Blue heat-treatment, diameter O35, taper 12%.

<b>BSTPULH6210FX</b>	PROTAPER ULTIMATE MANUAL FX	21 mm	■
<b>BSTPULH6250FX</b>	PROTAPER ULTIMATE MANUAL FX	25 mm	■
<b>BSTPULH6310FX</b>	PROTAPER ULTIMATE MANUAL FX	31 mm	■



### PROTAPER ULTIMATE FINISHER **FXL** MANUALE

Blue heat-treatment, diameter O50, taper 10%.

<b>BSTPULH621FXL</b>	PROTAPER ULTIMATE MANUAL FXL	21 mm	■
<b>BSTPULH625FXL</b>	PROTAPER ULTIMATE MANUAL FXL	25 mm	■
<b>BSTPULH631FXL</b>	PROTAPER ULTIMATE MANUAL FXL	31 mm	■



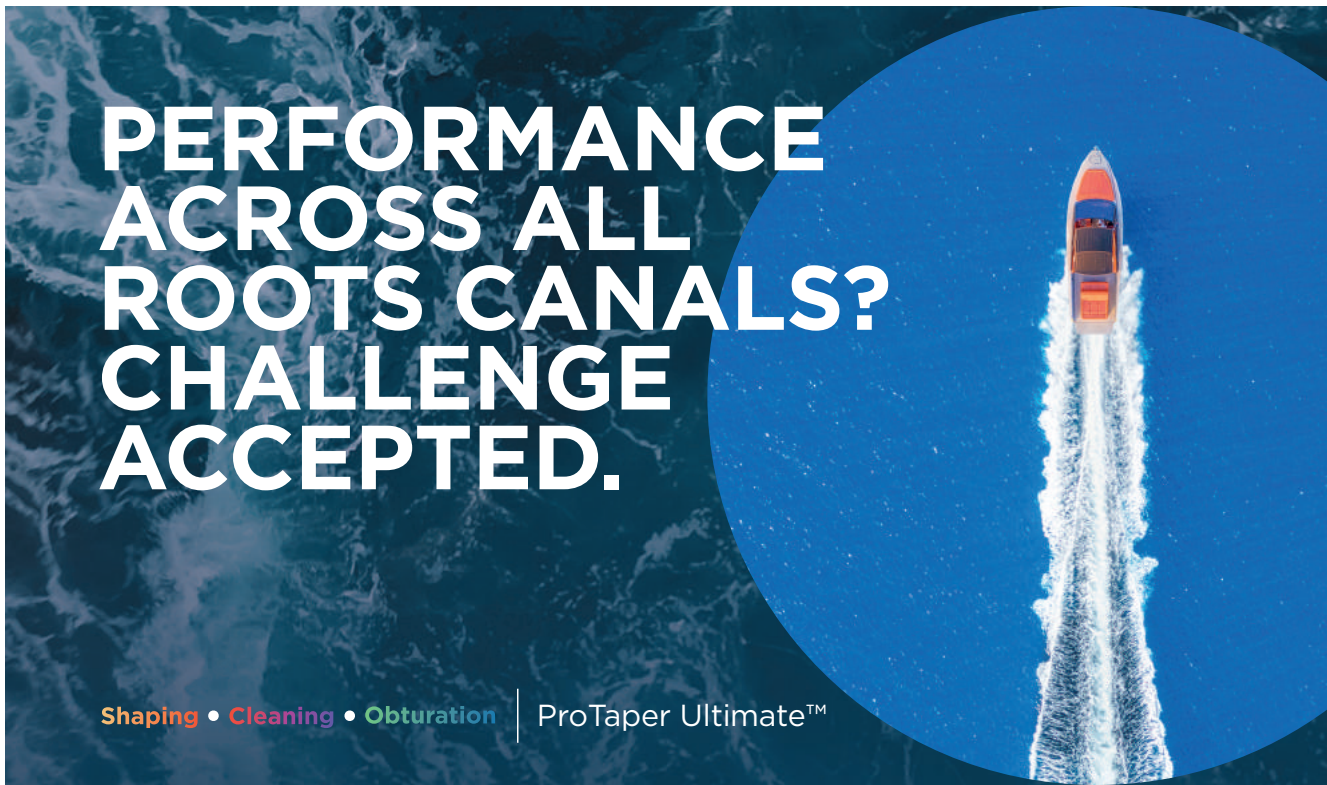
PROTAPER ULTIMATE **COMPLETE MANUAL SEQUENCE**: Complete procedure in one single blister.

1x Slider, Shaper, F1, F2, F3

<b>BSTPULH521SQE</b>	PROTAPER ULTIMATE MANUAL	21 mm
<b>BSTPULH525SQE</b>	PROTAPER ULTIMATE MANUAL	25 mm
<b>BSTPULH531SQE</b>	PROTAPER ULTIMATE MANUAL	31 mm

ProTaper

ProTaper Ultimate



The ProTaper Ultimate paper points correspond to the dimension of the canal preparation with ProTaper Ultimate

Content 180 paper points

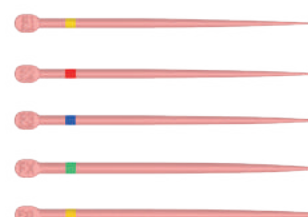
<b>BSTPULMPP0F1</b>	PROTAPER ULTIMATE PAPER POINTS	F1
<b>BSTPULMPP0F2</b>	PROTAPER ULTIMATE PAPER POINTS	F2
<b>BSTPULMPP0F3</b>	PROTAPER ULTIMATE PAPER POINTS	F3
<b>BSTPULMPP0FX</b>	PROTAPER ULTIMATE PAPER POINTS	FX
<b>BSTPULMPPFXL</b>	PROTAPER ULTIMATE PAPER POINTS	FXL
<b>BSTPULMPPAST</b>	PROTAPER ULTIMATE PAPER POINTS ASS. 0XF1, 90XF2, 60XF3	F1-F3



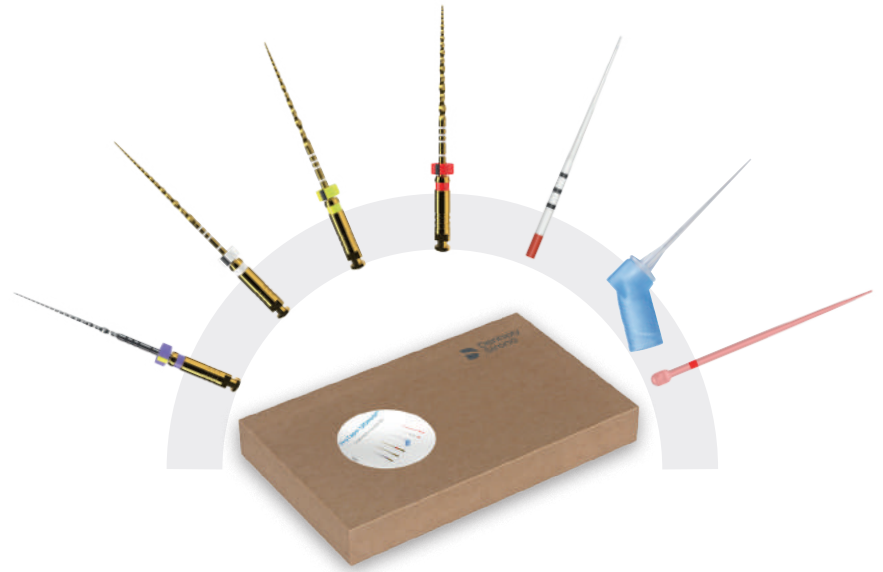
The conform fit gutta-percha cones corresponds to the dimensions of the canal preparation with ProTaper Ultimate

Content 60 gutta-percha cones

<b>BNSPULGFGP0F1</b>	PROTAPER ULTIMATE CONFORM FIT GUTTA-PERCHA CONES F1
<b>BNSPULGFGP0F2</b>	PROTAPER ULTIMATE CONFORM FIT GUTTA-PERCHA CONES F2
<b>BNSPULGFGP0F3</b>	PROTAPER ULTIMATE CONFORM FIT GUTTA-PERCHA CONES F3
<b>BNSPULGFGP0FX</b>	PROTAPER ULTIMATE CONFORM FIT GUTTA-PERCHA CONES FX
<b>BNSPULGFGPFXL</b>	PROTAPER ULTIMATE CONFORM FIT GUTTA-PERCHA CONES FXL
<b>BNSPULGFGPAST</b>	PROTAPER ULTIMATE CONFORM FIT GUTTA-PERCHA CONES F1-F3



# ProTaper



## ProTaper Ultimate



### DISCOVERY KIT

#### **BOOPTULDISKT1** PROTAPER ULTIMATE DISCOVERY KIT

- 1 ProTaper Ultimate Sequence blister 25 mm
- 60 Conform Fit Gutta-Percha cones for ProTaper Ultimate asstmt F1-F3
- 180 paper points for ProTaper Ultimate asstmt F1-F3
- AH Plus Bioceramic Sealer Starter Kit (1x3g syringe of Bioceramic Sealer, 20 cannulas, 5 caps)
- 1 irrigation needle



### PRACTICE KIT

#### **BOOPTULPRAKT1** PROTAPER ULTIMATE PRACTICE KIT

- 8 blisters of ProTaper Ultimate Sequence 25 mm
- 60 Conform Fit Gutta-Percha Cones for ProTaper Ultimate asstmt F1-F3
- 180 paper points for ProTaper Ultimate asstmt F1-F3
- AH Plus Bioceramic Sealer Starter Kit (1x3g syringe of Bioceramic Sealer, 20 cannulas, 5 caps)
- 10 irrigation needles



### TREATMENT SOLUTION KIT

#### **BOOPTULTSOKIT** PROTAPER ULTIMATE TREATMENT SOLUTION KIT

- 4 ProTaper Ultimate Sequence blister of 5 instruments 25 mm
- 1 ProTaper Ultimate SX blister of 6 instruments 19 mm
- 1 ProTaper Ultimate Slider blister of 6 instruments 25 mm
- 1 ProTaper Ultimate Shaper blister of 6 instruments 25 mm
- 1 ProTaper Ultimate F1 blister of 6 instruments 25 mm
- 1 ProTaper Ultimate F2 blister of 6 instruments 25 mm
- 180 paper points for ProTaper Ultimate asstmt F1-F3
- 60 Conform Fit Gutta-Percha cones for ProTaper Ultimate asstmt F1-F3
- 10 irrigation needles

## ProTaper

### ProTaper Gold

Shaping instruments with continuous rotation in sterile blisters.  
Variable taper. Blister of 6.

<b>A0410219G0103</b>	PROTAPER GOLD SX STER	19 MM	■
<b>A0410221G0103</b>	PROTAPER GOLD S1 STER	21 MM	■
<b>A0410221G0203</b>	PROTAPER GOLD S2 STER	21 MM	□
<b>A0410225G0103</b>	PROTAPER GOLD S1 STER	25MM	■
<b>A0410225G0203</b>	PROTAPER GOLD S2 STER	25MM	□
<b>A0410231G0103</b>	PROTAPER GOLD S1 STER	31 MM	■
<b>A0410231G0203</b>	PROTAPER GOLD S2 STER	31 MM	□



A0410

Finishing Instruments with continuous rotation in sterile blisters.  
Variable taper. Blister of 6.

<b>A0411221G0103</b>	PROTAPER GOLD F1 STER	21 MM	■
<b>A0411221G0203</b>	PROTAPER GOLD F2 STER	21 MM	■
<b>A0411221G0303</b>	PROTAPER GOLD F3 STER	21 MM	■
<b>A0411221G0403</b>	PROTAPER GOLD F4 STER	21 MM	■
<b>A0411221G0503</b>	PROTAPER GOLD F5 STER	21 MM	■
<b>A0411225G0103</b>	PROTAPER GOLD F1 STER	25MM	■
<b>A0411225G0203</b>	PROTAPER GOLD F2 STER	25MM	■
<b>A0411225G0303</b>	PROTAPER GOLD F3 STER	25MM	■
<b>A0411225G0403</b>	PROTAPER GOLD F4 STER	25MM	■
<b>A0411225G0503</b>	PROTAPER GOLD F5 STER	25MM	■
<b>A0411231G0103</b>	PROTAPER GOLD F1 STER	31 MM	■
<b>A0411231G0203</b>	PROTAPER GOLD F2 STER	31 MM	■
<b>A0411231G0303</b>	PROTAPER GOLD F3 STER	31 MM	■
<b>A0411231G0403</b>	PROTAPER GOLD F4 STER	31 MM	■
<b>A0411231G0503</b>	PROTAPER GOLD F5 STER	31 MM	■
<b>A0409221G0103</b>	PROTAPER GOLD ASSORT SX/F3 STER	21 MM	
<b>A0409225G0103</b>	PROTAPER GOLD ASSORT SX/F3 STER	25MM	
<b>A0409231G0103</b>	PROTAPER GOLD ASSORT SX/F3 STER	31 MM	



A0411

#### PROTAPER SEQUENCER

<b>A041300000300</b>	PROTAPER SEQUENCER TREAT. BLACK (W/O INSTRUMENT)
<b>A041300000400</b>	PROTAPER SEQUENCER TREAT. YELLOW (W/O INSTRUMENT)

#### PAPER POINT CORRESPONDING TO THE PROTAPER GOLD INSTRUMENTS

<b>A241W000000103</b>	PROTAPER GOLD PAPER POINT	F1
<b>A241W000000203</b>	PROTAPER GOLD PAPER POINT	F2
<b>A241W000000303</b>	PROTAPER GOLD PAPER POINT	F3
<b>A241W000000403</b>	PROTAPER GOLD PAPER POINT	F4
<b>A241W000000503</b>	PROTAPER GOLD PAPER POINT	F5
<b>A241W00090103</b>	PROTAPER GOLD PAPER POINT ASS	F1- F5



A0413





# ProTaper



## ProTaper Gold

THERMAFIL OBTURATORS CORRESPONDING TO THE PROTAPER GOLD INSTRUMENTS



<b>A1411B0000100</b>	THERMAFIL FOR PROTAPER GOLD	F1	x6
<b>A1411B0000200</b>	THERMAFIL FOR PROTAPER GOLD	F2	x6
<b>A1411B0000300</b>	THERMAFIL FOR PROTAPER GOLD	F3	x6
<b>A1411B0000400</b>	THERMAFIL FOR PROTAPER GOLD	F4	x6
<b>A1411B0000500</b>	THERMAFIL FOR PROTAPER GOLD	F5	x6

CONFORM FIT GUTTA-PERCHA POINT CORRESPONDING TO THE PROTAPER GOLD INSTRUMENTS



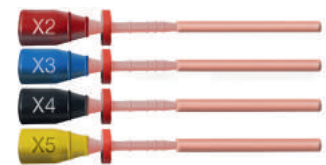
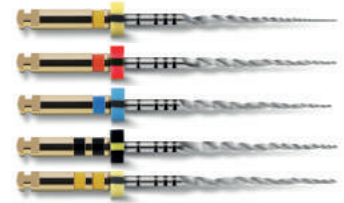
<b>B00PGGPF000F1</b>	PROTAPER GOLD GUTTA-PERCHA CONES CONFORM FIT F1	x60
<b>B00PGGPF000F2</b>	PROTAPER GOLD GUTTA-PERCHA CONES CONFORM FIT F2	x60
<b>B00PGGPF000F3</b>	PROTAPER GOLD GUTTA-PERCHA CONES CONFORM FIT F3	x60
<b>B00PGGPF000F23</b>	PROTAPER GOLD GUTTA-PERCHA CONES CONFORM FIT ASS. F2-F3	x60
<b>B00PGGPF000F45</b>	PROTAPER GOLD GUTTA-PERCHA CONES CONFORM FIT ASS. F4-F5	x60



## ProTaper

### ProTaper Next

		ISO	←MM→
<b>A0800</b>	PROTAPER NEXT IN STERILE BLISTER CONTINUOUS ROTATION INSTRUMENTS VARIABLE TAPER X1 : Ø17 4% X1 : Ø17 4% X2 : Ø25 6% X3 : Ø30 7% X4 : Ø40 6% X5 : Ø50 5%		
<b>A022Q</b>	PAPER POINTS CORRESPONDING TO THE PROTAPER NEXT INSTRUMENTS		
<b>A1803</b>	GUTTACORE OBTU- RATORS CORRE- SPONDING TO THE PROTAPER NEXT INSTRUMENTS NOTA : A SIZE VERI- FIER IS INCLUDED IN THE BLISTER.		
CONFORM FIT GUTTA-PERCHA POINTS CORRESPONDING TO THE PROTA- PER NEXT INSTRUMENTS.			
<b>BOOPNGPF000X2</b> PTN X2 <b>BOOPNGPF000X3</b> PTN X3 <b>BOOPNGPF000X23</b> PTN ASS. X2, X3 <b>BOOPNGPF000X45</b> PTN ASS. X4, X5			



### ProTaper Universal - Manual instruments in NiTi

		ISO	←MM→
<b>A0416</b>	SHAPING INSTRUMENT STERILE BLISTERS MANUAL INSTRUMENTS  OPTIONAL: SX (A0416-X) CORONAL THIRD: S1 (A0416-1) MEDIUM THIRD: S2 (A0416-2)		
<b>A0417</b>	FINISHING INSTRUMENT STERILE BLISTERS  MANUAL INSTRUMENTS  F1 : Ø20 / 7% F2 : Ø25 / 8% F3 : Ø30 / 9% F4 : Ø40 / 6% F5 : Ø50 / 5%		
<b>A0418</b>	ASSORTMENT IN STERILE BLISTERS MANUAL INSTRUMENTS		



A0418





# TruAnatomy

## TruAnatomy

TruAnatomy is a treatment solution designed to preserve dentin where it matters during the root canal treatment. It is an intuitive and fast system, with short learning curve. Contents: one instrument to prepare the coronal access of the canal, one instrument for glide path and one only one instrument for shaping. It is a complete solution with dedicated Gutta-Percha and Paper Points, Guttacore obturators and a flexible irrigation needle.



### INSTRUMENT TO PREPARE THE CORONAL ACCESS OF THE CANALS

<b>BSTTNMY316OMD</b>	TRUNATOMY ORIFICE MODIFIER 16MM	x3
----------------------	---------------------------------	----



### GLIDE PATH INSTRUMENT

<b>BSTTNMY621GLR</b>	TRUNATOMY GLIDER	21MM	X6
<b>BSTTNMY625GLR</b>	TRUNATOMY GLIDER	25MM	X6
<b>BSTTNMY631GLR</b>	TRUNATOMY GLIDER	31MM	X6



### TRUNATOMY SHAPING FILE - SMALL

<b>BSTTNMY621SML</b>	TRUNATOMY SMALL	21MM	X6
<b>BSTTNMY625SML</b>	TRUNATOMY SMALL	25MM	X6
<b>BSTTNMY631SML</b>	TRUNATOMY SMALL	31MM	X6



### TRUNATOMY SHAPING FILE - PRIME

<b>BSTTNMY621PRM</b>	TRUNATOMY PRIME	21MM	X6
<b>BSTTNMY625PRM</b>	TRUNATOMY PRIME	25MM	X6
<b>BSTTNMY631PRM</b>	TRUNATOMY PRIME	31MM	X6



## TruNatomy

### TruNatomy

#### TRUNATOMY SHAPING FILE - MEDIUM

<b>BSTTNMY621MED</b>	TRUNATOMY MEDIUM	21MM	X6
<b>BSTTNMY625MED</b>	TRUNATOMY MEDIUM	25MM	X6
<b>BSTTNMY631MED</b>	TRUNATOMY MEDIUM	31MM	X6

#### TRUNATOMY SEQUENCE

(1x Orifice Modifier, 1x Glider, 1x Prime)

<b>BSTTNMY321SQC</b>	TRUNATOMY SEQUENCE	21MM	X3
<b>BSTTNMY325SQC</b>	TRUNATOMY SEQUENCE	25MM	X3
<b>BSTTNMY331SQC</b>	TRUNATOMY SEQUENCE	31MM	X3

#### TRUNATOMY ASSORTMENT

(1x Orifice Modifier, 1x Glider, 1x Small, 1x Prime, 1x Medium)

<b>BSTTNMY521AST</b>	TRUNATOMY ASSORTMENT	21MM	X3
<b>BSTTNMY525AST</b>	TRUNATOMY ASSORTMENT	25MM	X5
<b>BSTTNMY531AST</b>	TRUNATOMY ASSORTMENT	31MM	X5

#### TRUNATOMY IRRIGATION NEEDLE

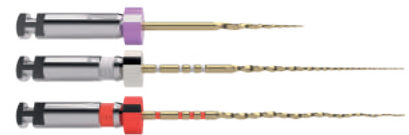
<b>BNSTNIRD2230G</b>	TRUNATOMY IRRIGATION NEEDLE	30 GAUGE 40 PC
----------------------	-----------------------------	----------------

#### TRUNATOMY PAPER POINTS

<b>BSTTNPP000SML</b>	TRUNATOMY PAPER POINTS	SMALL	X180
<b>BSTTNPP000PRM</b>	TRUNATOMY PAPER POINTS	PRIME	X180
<b>BSTTNPP000MED</b>	TRUNATOMY PAPER POINTS	MEDIUM	X180
<b>BSTTNPP000AST</b>	TRUNATOMY PAPER POINTS	ASS.	X180

#### TRUNATOMY CONFORM FIT GUTTA-PERCHA POINTS

<b>BO0TNGPFO0SML</b>	TRUNATOMY CONFORM FIT	SMALL	X60
<b>BO0TNGPFO0PRM</b>	TRUNATOMY CONFORM FIT	PRIME	X60
<b>BO0TNGPFO0MED</b>	TRUNATOMY CONFORM FIT	MEDIUM	X60
<b>BO0TNGPFO0AST</b>	TRUNATOMY CONFORM FIT	ASS..	X60





# TruNatomy

## TruNatomy Treatment Solution Kit



### TREATMENT SOLUTION KIT

#### BOOTNMYTSOKIT

#### TRUNATOMY TREATMENT SOLUTION KIT

- |   |                       |       |
|---|-----------------------|-------|
| • 4 TruNatomy Sequence  | 3 instruments blister | 25 mm |
| • 2 TruNatomy Orifice Modifier                                | 3 instruments blister | 16 mm |
| • 2 TruNatomy Glider  | 3 instruments blister | 25 mm |
| • 2 TruNatomy Small   | 3 instruments blister | 25 mm |
| • 2 TruNatomy Prime   | 3 instruments blister | 25 mm |
| • 2 TruNatomy Medium  | 3 instruments blister | 25 mm |
| • 80 TruNatomy paper points assortment                        |                       |       |
| • 60 Conform Fit Gutta-Percha points for TruNatomy assortment |                       |       |
| • 10 irrigation needles                                       |                       |       |

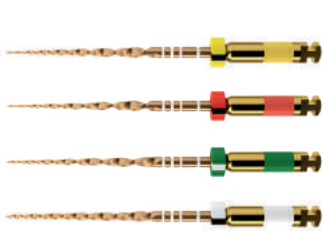


## WaveOne Gold

### WaveOne Gold

RECIPROCATING INSTRUMENTS, VARIABLE TAPER, SINGLE USE, IN STERILE BLISTER

SMALL : Ø20 / 7%  
 PRIMARY : Ø25 / 7%  
 MEDIUM : Ø35 / 6%  
 LARGE : Ø45 / 5%



<b>A0756221GOL03</b>	WAVEONE GOLD Large	21mm	x6	■
<b>A0756221GOM03</b>	WAVEONE GOLD Medium	21mm	x6	■
<b>A0756221GOP03</b>	WAVEONE GOLD Primary	21mm	x6	■
<b>A0756221GOS03</b>	WAVEONE GOLD Small	21mm	x6	■
<b>A0756225GOL03</b>	WAVEONE GOLD Large	25mm	x6	■
<b>A0756225GOM03</b>	WAVEONE GOLD Medium	25mm	x6	■
<b>A0756225GOP03</b>	WAVEONE GOLD Primary	25mm	x6	■
<b>A0756225GOS03</b>	WAVEONE GOLD Small	25mm	x6	■
<b>A0756231GOL03</b>	WAVEONE GOLD Large	31mm	x6	■
<b>A0756231GOM03</b>	WAVEONE GOLD Medium	31mm	x6	■
<b>A0756231GOP03</b>	WAVEONE GOLD Primary	31mm	x6	■
<b>A0756231GOS03</b>	WAVEONE GOLD Small	31mm	x6	■
<b>A0754221G9A03</b>	WAVEONE GOLD Assort	21mm	x4	
<b>A0754225G9A03</b>	WAVEONE GOLD Assort	25mm	x4	
<b>A0754231G9A03</b>	WAVEONE GOLD Assort	31mm	x4	
<b>BSTW1GS325AST</b>	WAVEONE GOLD blister sequence 3 instruments (K-File 010, WaveOne Gold Glider, WaveOne Gold Primary)			

PAPER POINTS CORRESPONDING TO THE WAVEONE GOLD INSTRUMENTS  
 BOX OF 80 PCS



<b>A175W00000L03</b>	WAVEONE GOLD PAPER POINTS - LARGE	x180	■
<b>A175W00000M03</b>	WAVEONE GOLD PAPER POINTS - MEDIUM	x180	■
<b>A175W00000P03</b>	WAVEONE GOLD PAPER POINTS - PRIMARY	x180	■
<b>A175W00000S03</b>	WAVEONE GOLD PAPER POINTS - SMALL	x180	■

THERMAFIL WAVEONE GOLD  
 OBTURATOR S CORRESPONDING TO THE WAVEONE GOLD INSTRUMENTS



<b>A1750B0000L00</b>	THERMAFIL FOR WAVEONE GOLD - LARGE 6P	x6	■
<b>A1750B0000M00</b>	THERMAFIL FOR WAVEONE GOLD - MEDIUM 6P	x6	■
<b>A1750B0000P00</b>	THERMAFIL FOR WAVEONE GOLD - PRIMARY 6P	x6	■
<b>A1750B0000S00</b>	THERMAFIL FOR WAVEONE GOLD - SMALL 6P	x6	■

CONFORM FIT GUTTA-PERCHA POINTS CORRESPONDING TO THE WAVEONE GOLD INSTRUMENTS  
 BOX OF 60



<b>B00WGGPF00AST</b>	WAVEONE GOLD CONFORM FIT ASSORTMENT	x60	
<b>B00WGGPF00LRG</b>	WAVEONE GOLD CONFORM FIT LARGE	x60	■
<b>B00WGGPF00MED</b>	WAVEONE GOLD CONFORM FIT MEDIUM	x60	■
<b>B00WGGPF00PRI</b>	WAVEONE GOLD CONFORM FIT PRIME	x60	■
<b>B00WGGPF00SML</b>	WAVEONE GOLD CONFORM FIT SMALL	x60	■



# WaveOne Gold

## WaveOne Gold Treatment Solution Kit

TREATMENT SOLUTION KIT

### BOOWIGOTSOKIT WAVEONE GOLD TREATMENT SOLUTION KIT

- 4 WaveOne Gold Sequence 3 instruments blister 25 mm
- 2 WaveOne Gold Glider 3 instruments blister 25 mm
- 2 WaveOne Gold Small 3 instruments blister 25 mm
- 2 WaveOne Gold Primary 3 instruments blister 25 mm
- 2 WaveOne Gold Medium 3 instruments blister 25 mm
- 1 WaveOne Gold Large 3 instruments blister 25 mm
- 180 paper points for WaveOne Gold assortment
- 60 Conform Fit Gutta-Percha points assortment for WaveOne Gold
- 10 irrigation needles



## Guttacore for WaveOne Gold

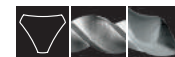
Obturator corresponding to the WaveOne Gold instruments.  
Blister of 5 obturators + 1 size verifier.

<b>BNSGCWG500LRG</b>	GUTTACORE FOR WAVEONE GOLD - LARGE	x5
<b>BNSGCWG500MED</b>	GUTTACORE FOR WAVEONE GOLD - MEDIUM	x5
<b>BNSGCWG500PRI</b>	GUTTACORE FOR WAVEONE GOLD - PRIMARY	x5
<b>BNSGCWG500SML</b>	GUTTACORE FOR WAVEONE GOLD - SMALL	x5
<b>BNSGCWGC00LRG</b>	GUTTACORE FOR WAVEONE GOLD - LARGE	5x blister of 5 obturators
<b>BNSGCWGC00MED</b>	GUTTACORE FOR WAVEONE GOLD - MEDIUM	5x blister of 5 obturators
<b>BNSGCWGC00PRI</b>	GUTTACORE FOR WAVEONE GOLD - PRIMARY	5x blister of 5 obturators
<b>BNSGCWGC00SML</b>	GUTTACORE FOR WAVEONE GOLD - SMALL	5x blister of 5 obturators
<b>BNSGCWG625LRG</b>	SIZE VERIFIER GUTTACORE FOR WAVEONE GOLD - LARGE	
<b>BNSGCWG625MED</b>	SIZE VERIFIER GUTTACORE FOR WAVEONE GOLD - MEDIUM	
<b>BNSGCWG625PRI</b>	SIZE VERIFIER GUTTACORE FOR WAVEONE GOLD - PRIMARY	
<b>BNSGCWG625SML</b>	SIZE VERIFIER GUTTACORE FOR WAVEONE GOLD - SMALL	

# ProFile

## ProFile

		ISO	←MM→
A0344	PROFILE .02	<b>x6</b> 15 20 25 30 35 40 In size 21mm available with ISO 015 / 020 / ass.to 15-40.	<b>x1</b> 15 20 25 30 35 40 13mm 21/25mm
A011N	PROFILE .04	<b>x6</b> 15 20 25 30 35 40 45 60 90	<b>x1</b> 15 20 25 30 35 40 <b>x2</b> 45 60 90 15mm 21/25/31mm 18mm (15-40)
A0345	PROFILE .06	<b>x6</b> 15 20 25 30 35 40	<b>x1</b> 15 20 25 30 35 40 15mm 21/25mm
A0359	PROFILE O.S.	<b>x6</b> 1.05/20 2.06/30 3.06/40 4.07/50 5.08/60 6.08/80	<b>x1</b> 1 2 3 4 5 6 15mm 19mm
A0363	PROFILE ORGANIZER	No. 1 - 21 mm base sequence No. 2 - 25 mm base sequence	—





## Irrigation & Disinfection



### SmartLite Pro Endoactivator

The SmartLite Pro EndoActivator is a new device that optimize the activation of the irrigation solution in the canal during the cleaning / disinfection phase of the root canal treatment. The tips works with the SmartLite Pro EndoActivator. The SmartLite Pro system also contains curing and transilluminating lights.




---

#### 644431 SMARTLITE PRO ENDOACTIVATOR - COMPLETE KIT

---

- SmartLite Pro Endoactivator handpiece
- 1 EndoActivator attachment
- 2 Batteries
- 1 Charging base
- Accessories (Power connectors, plug adaptors AU, UE, USA, UK, USB cable)
- 100 protective sleeves
- 25 tips Small Ø15 / 2% 22 mm
- 25 tips Medium Ø25 / 4% 22 mm
- 25 tips Medium Long Ø25 / 4% 28 mm
- IFU

---

#### 644434 SMARTLITE PRO ENDOACTIVATOR - PROTECTIVE SLEEVES

---

- 100 protective sleeves

---

#### 644435/6/7 SMARTLITE PRO ENDOACTIVATOR - TIPS

---

- 25 Tips Small Ø15 / 2% 22 mm (ref. 644435)
- 25 Tips Medium Ø25 / 4% 22 mm (ref. 644436)
- 25 Tips Medium Long Ø25 / 4% 28 mm (ref. 644437)

---

#### 644432 SMARTLITE PRO ENDOACTIVATOR - REFILL KIT

---

- 1 EndoActivator Attachement
- 100 protective adaptor
- 25 tips Small Ø15 / 2% 22 mm
- 25 tips Medium Ø25 / 4% 22 mm
- 25 tips Medium Long Ø25 / 4% 28 mm
- IFU





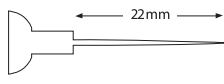


# Irrigation & Disinfection

## Endoactivator

Sonic device for the activation of irrigant in the root canal system during the cleaning / disinfection step of the root canal treatment.



A0913	ACTIVATOR TIP SMALL: Ø15/2% MEDIUM: Ø25/4% LARGE: Ø35 / 4%	x25 015 025 035	
A0914	DENTSPLY SIRONA IRRIGATION NEEDLE	x 100	-


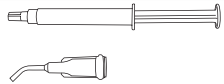

## Dentsply Sirona irrigation needle



<b>BNSDSIND2230G</b>	DENTSPLY SIRONA IRRIGATION NEEDLE	Box of 40 pc
<b>BNSDSIN52230G</b>	DENTSPLY SIRONA IRRIGATION NEEDLE	Box of 5 pc

## Glyde File Prep



A0905	MONODOSE 0,5 ML	Box of 35 monodoses	-
A0901	SYRINGE 3 ML	Box of 3 syringes	
A0902	INTRO KIT	Box of 2 syringes of 3 ml and 25 tips	
A0903	TIPS	Box of 50 tips	

## Obturation

### AH Temp

Aqueous solution from Calcium Hydroxyde for temporary obturation of the canal.

<b>60620123</b>	AH TEMP KIT
	<ul style="list-style-type: none"> <li>• 4 syringes of 0,75 ml cad. di AH Temp™</li> <li>• 20 tips</li> <li>• 1 finger grip</li> </ul>
<b>60620124</b>	AH TEMP CANNULA REFILL (X 20)



### AH Plus Cleaner

Liquid solution for the removal of non-set AH Plus cement excess.  
Bottle 5 ml.

<b>61104277</b>	AH PLUS CLEANER
-----------------	-----------------



### AH Plus Jet

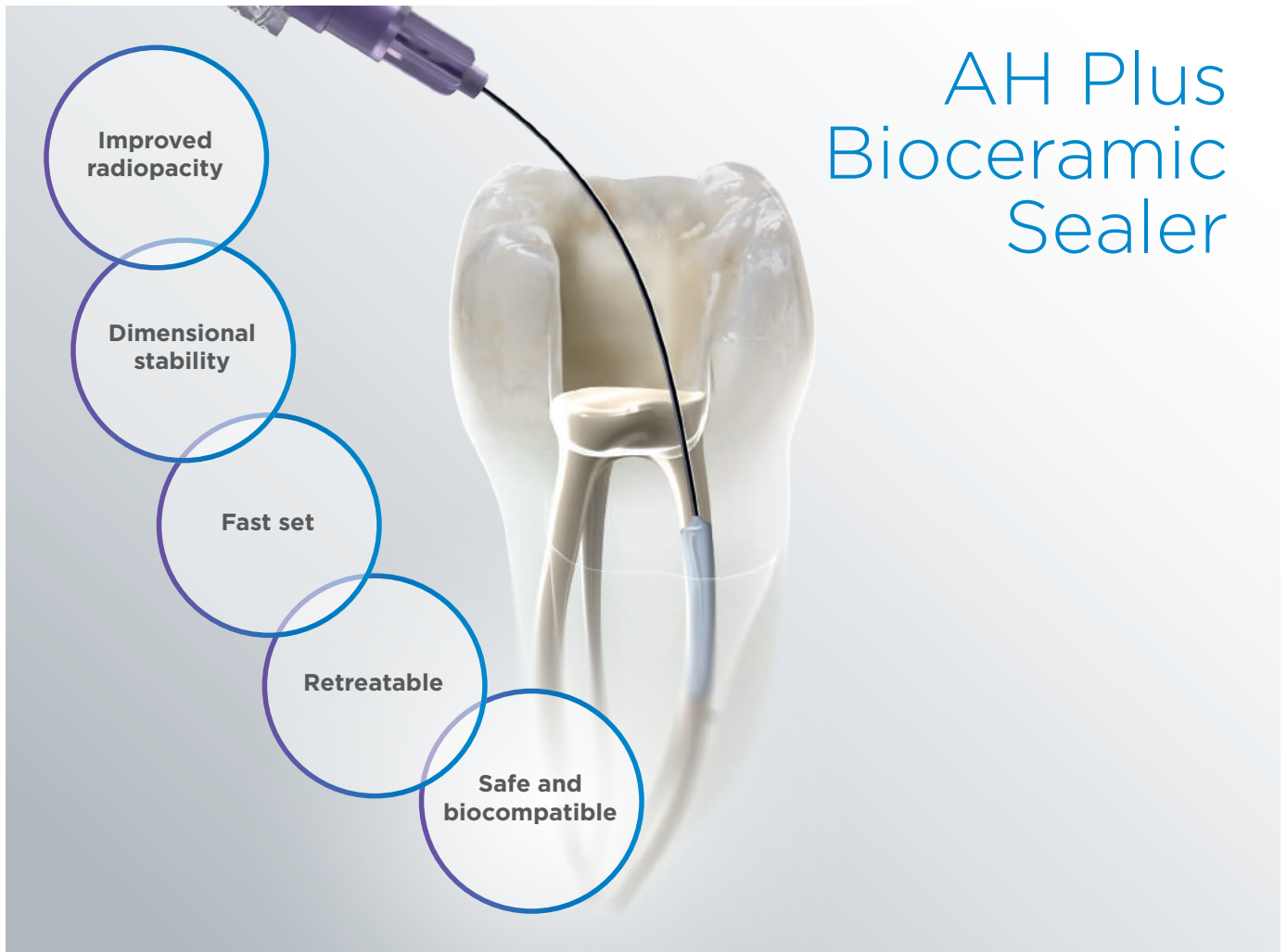
Endodontic sealer in an auto-mix syringe with extra-small mixing tips.

<b>60620115</b>	AH PLUS JET STARTER KIT
	<ul style="list-style-type: none"> <li>• Auto-mix syringe of 15 gr</li> <li>• 20 mixing tips</li> <li>• 20 intraoral tips</li> <li>• Mixing accessories</li> </ul>
<b>60620116</b>	AH PLUS JET MIXING TIPS FOR AH PLUS JET AND CORE-X FLOW
	<ul style="list-style-type: none"> <li>• 40 mixing tips</li> <li>• 40 intraoral tips</li> </ul>
<b>60620118</b>	AH PLUS JET 2 AUTO-MIX SYRINGES OF 15 GR
	<ul style="list-style-type: none"> <li>• 2 auto-mix syringes of 15 gr.</li> </ul>
<b>60620110</b>	AH PLUS KIT
	<ul style="list-style-type: none"> <li>• 1 tube paste A 4 ml</li> <li>• 1 tube paste B 4 m</li> </ul>
<b>60667330</b>	CORE-X FLOW
	<ul style="list-style-type: none"> <li>• 4 syringes of 4,75 gr.</li> <li>• 20 mixing tips</li> <li>• 20 intra-oral tips</li> </ul>





# Obturation



## AH Plus Bioceramic Sealer

AH Plus Bioceramic is an obturation sealer compliant with the ISO 6876 norm. It comes with a pre-mixed syringe so it doesn't need pre-mixing. It uses the ambient moisture of the root canal to set. It is used to seal the obturation of the root canal with Gutta-Percha.

**BKTAHBS000000** AH PLUS BIOCERAMIC SEALER STARTER KIT

- 1 syringe of 3 gr
- 20 cannulas
- 5 caps



**BO0AHBS10003G** AH PLUS BIOCERAMIC SEALER SYRINGES REFILL

- 1 syringe of 3 gr
- 5 caps



**BO0AHBS02024G** AH PLUS BIOCERAMIC CANNULA REFILL (BOX OF 20)

## Obturation

### Conform Fit

Gutta-Percha cones with sizes and dimensions specially design to optimally obturate canals prepared with the related brand instruments: WaveOne Gold, Protaper Gold, Protaper Next, Trunatomy to Protaper Ultimate.  
Blister of 60 units.



#### WAVEONE GOLD CONFORM FIT GUTTA-PERCHA

<b>B00WGGPF00SML</b>	SMALL	x60
<b>B00WGGPF00PRI</b>	PRIMARY	x60
<b>B00WGGPF00MED</b>	MEDIUM	x60
<b>B00WGGPF00LRG</b>	LARGE	x60
<b>B00WGGPF00AST</b>	ASS. S-P-M-L	x60



#### PROTAPER GOLD CONFORM FIT GUTTA-PERCHA

<b>B00PGGPF00F1</b>	F1	x60
<b>B00PGGPF00F2</b>	F2	x60
<b>B00PGGPF00F3</b>	F3	x60
<b>B00PGGPF00F23</b>	ASS. F2-F3	x60
<b>B00PGGPF00F45</b>	ASS. F4-F5	x60



#### PROTAPER NEXT CONFORM FIT GUTTA-PERCHA

<b>B00PNGPF00X2</b>	X2	x60
<b>B00PNGPF00X3</b>	X3	x60
<b>B00PNGPF00X23</b>	ASS. X2-X3	x60
<b>B00PNGPF00X45</b>	ASS. X4-X5	x60



#### TRUNATOMY CONFORM FIT GUTTA-PERCHA

<b>B00TNGPF00SML</b>	SMALL	x60
<b>B00TNGPF00PRM</b>	PRIMARY	x60
<b>B00TNGPF00MED</b>	MEDIUM	x60
<b>B00TNGPF00AST</b>	ASS. S-P-M	x60



#### PROTAPER ULTIMATE CONFORM FIT GUTTA-PERCHA

<b>BNSPULGFGPOF1</b>	F1	x60
<b>BNSPULGFGPOF2</b>	F2	x60
<b>BNSPULGFGPOF3</b>	F3	x60
<b>BNSPULGFGPOFX</b>	FX	x60
<b>BNSPULGFGPFXL</b>	FXL	x60
<b>BNSPULGFGPAST</b>	ASS. F1-F3	x60



# Obturation



## Gutta-Percha

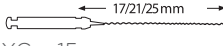


A022G

		ISO	←MM→
A022C	GUTTA-PERCHA CONES	<p>x 120</p> <p>010 015 020 025</p> <p>030 035 040 045</p> <p>050 055 060 070</p> <p>080 100 110 120</p> <p>130 140</p> <p>x 120</p> <p>015 020 025 030 035 040</p> <p>x 120</p> <p>045 050 055 060 070 080</p> <p>x 10</p> <p>090 100 110 120 130 140</p>	← 29mm →
A022G	GUTTA-PERCHA TAPER .02	<p>x 120</p> <p>010 015 020 025</p> <p>030 035 040 045</p> <p>050 055 060 070</p> <p>080 090 100</p> <p>x 20</p> <p>015 020 025 030 035 040</p> <p>x 20</p> <p>045 050 055 060 070 080</p> <p>x 10</p> <p>090 100 110 120 130 140</p>	← 30mm →
A022L	GUTTA-PERCHA AUXILIARY	120x XF - F - M 60 x L	← 19mm →
A022M	GUTTA-PERCHA TAPER .04	<p>x 120</p> <p>015 020 025 030</p> <p>035 040 045 060</p> <p>090</p> <p>x 20</p> <p>015 020 025 030 035 040</p> <p>x 40</p> <p>045 060 090</p>	← 30mm →
A022N	GUTTA-PERCHA TAPER .06	<p>x 120</p> <p>015 020 025 030</p> <p>035 040</p> <p>x 20</p> <p>015 020 025 030 035 040</p>	← 30mm →
A022T	COLORLED PAPER POINTS STERILE .02	<p>x 180</p> <p>015 020 025 030</p> <p>035 040 045 050</p> <p>055 060 070 080</p> <p>090 100 110</p> <p>x 30</p> <p>015 020 025 030 035 040</p> <p>x 30</p> <p>045 050 055 060 070 080</p> <p>x 30</p> <p>090 100 110 120 130 140</p>	← 27mm →

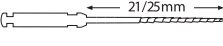
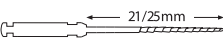
## Obturation

### Lentulo

ISO		←MM→	
A0022	PASTEFILLER	1 = extra fine 2 = fine 3 = medium 4 = large  x4 [1] [2] [3] [4]      x1 [1] [2] [3] [4]	 17/21/25mm XC = 15 mm C = 17 mm L = 21 mm XL = 25 mm

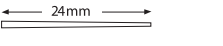
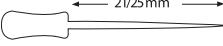
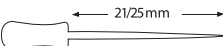
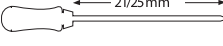


### Gutta condensor

ISO		←MM→	
A0242	GUTTA CONDENSOR INSTRUMENT	x4 [025] [030] [035] [040] [045] [050] [055] [060] [070] [080]	 21/25mm
A0244	ASSORTMENT	x1 [025] [030] [035] [040] [045] [050] [055] [060] [070] [080]	 21/25mm



### Condensation

ISO		←MM→	
A022F	GUTTA-PERCHA AUXILIARY CONES	x120 [A] [B] [C] [D]      x30 [A] [B] [C] [D]	 24mm
A0182	CONICAL FINGER SPREADER	x4 [A] [B] [C] [D]      x1 [A] [B] [C] [D]	 21/25mm
A182N	CONICAL FINGER SPREADER	x4 [A] [B] [C] [D]      x1 [A] [B] [C] [D]	 21/25mm
A0206	POINTED FINGER SPREADER	x4 [010] [020] [030] [040]      x1 [010] [020] [030] [040]	 21/25mm



A022F



A0182



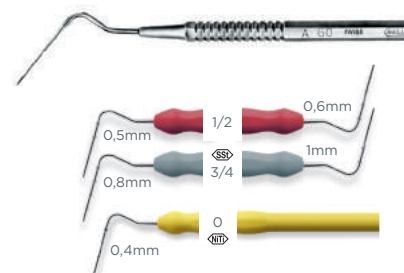
A182N



A0206

### Pluggers

ISO	
A0198	SPREADER A 4x ØISO 025 - 030 - 040 - 050 - 060 Ass.to 1x ØISO 030 - 040 - 050 - 060
A289S	PLUGGER DR MACHTOU x1 [1/2] [3/4] [0]





# Obturation



## Obturation



A0166 E A0348



A0167



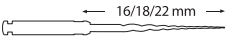
A0168



		ISO	←MM→
<b>A0166</b>	THERMAFIL PLASTIC CARRIER	<b>x6</b> 020 025 030 035 040 045 050 055 060 070 080 090 100 110 120 140	25 mm
<b>A0348</b>	THERMAFIL PLASTIC CARRIER	<b>x30</b> 020 025 030 035 040	-
<b>A0167</b>	THERMAFIL POSTERIOR KIT	Assort. 20x ØISO 020-040	-
<b>A0168</b>	THERMAFIL ANTERIOR KIT	Assort. 20x ØISO 045-100	-
<b>A0175</b>	VERIFIER STERILE BLISTER	<b>x6</b> 020 025 030 035 040 045 050 055 060 070 080 090  <b>x1</b> 020 025 030 035 040 045  <b>x1</b> 050 055 060 070 080 090	25 mm
<b>A0050</b>	THERMA CUT BUR	Assort. 1x : 010 - 016, 2x: 012 - 014	25 mm
<b>A0051</b>	POST SPACE BUR	6x : ØISO 005 - 007	25/31 mm
<b>A1703</b>	GUTTACORE CROSS-LINKED GUTTA-PERCHA CORE	<b>x6</b> 020 025 030 035 040 045 050 055 060 070 080 090  <b>x30</b> 020 025 030 035 040	25 mm

## Retreatment

### ProTaper Universal retreatment files

		ISO		←MM→
<b>A1410</b>	STERILE CONTINUOUS ROTATION INSTRUMENTS D1: ISO 030 9% 16mm D2: ISO 025 8% 18mm D3: ISO 020 7% 22mm	6x D1 ISO 030 9% 16mm 6x D2 ISO 025 8% 18mm 6x D3 ISO 020 7% 22mm		
<b>A1412</b>	ASSORTMENT IN STERILE BLISTER	2x D1 - 2x D2 - 2x D3	-	



### ProRoot MTA

		ISO	
<b>A0405</b>	PROROOT MTA WHITE	4 x 0,5 gr 10 x 0,5 gr	





# Ultrasonic tips

## Start-X



ISO		
<b>A0660-1</b> <b>A0661-1</b>	START-X 1 REFINEMENT OF THE ACCESS CAVITY WALLS. NON ACTIVE POINT WATER PORT	1 x SATELEC TIP M3x0.6 1 x EMS TIP M3x0.5
<b>A0660-2</b> <b>A0661-2</b>	START-X 2 MB2 CANAL SCOUTER WATER PORT	1 x SATELEC TIP M3x0.6 1 x EMS TIP M3x0.5
<b>A0660-3</b> <b>A0661-3</b>	START-X 3 CANAL OPENING SCOUTER WATER PORT	1 x SATELEC TIP M3x0.6 1 x EMS TIP M3x0.5
<b>A0660-4</b> <b>A0661-4</b>	START-X 4 METAL POST REMOVER WATER PORT	1 x SATELEC TIP M3x0.6 1 x EMS TIP M3x0.5
<b>A0660-5</b> <b>A0661-5</b>	START-X 5 REVEALS THE ORIGINAL PULP CHAMBER FLOOR WATER PORT	1 x SATELEC TIP M3x0.6 1 x EMS TIP M3x0.5
<b>A0660-9</b> <b>A0661-9</b>	START-X 1-5	A 0660-900 x TIP SATELEC M3x0.6 A 0661-900 x TIP EMS M3x0.5  <b>x 1</b> Assort. 5x START-X™ 1 - 2 - 3 - 4 - 5
<b>A0660</b>	START-X CLENCH	-

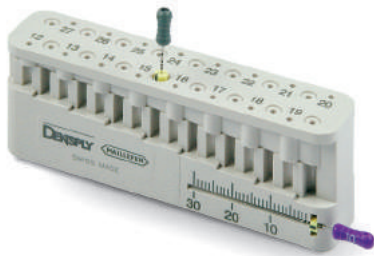
## Accessories

ISO		
A268P	CLEAN-STAND	1 x Clean-stand
A268S	REFILL SPONGES FOR CLEAN STAND	25 x Sponges
A268P 2	CLEAN-STAND LARGE	1 x Clean-stand large (ovale)
A268S 2	REFILL SPONGES FOR CLEAN STAND LARGE	25 x Sponges for clean stand large
A0186	GUTTA-PERCHA GAUGE	1x .02 Tol. L : +/-0.25, Ø: +/-0.02
A0197	SILICONE STOPS	200 pc





# Accessories



ISO		
A0184	ENDO-M-BLOC ALLUMINIUM	1x
A0327	MINI-ENDO-BLOC PLASTIC	1x
E0248	PLASTIC BOX FOR STERILIZATION	1x

## Accessories & Spare parts

REFERENCE	DESCRIPTION	CONTENT
<b>OBTURATION</b>		
<b>A017400000100</b>	THERMAFIL BLOC 12 EXERCISE BLOCKS	12
<b>B00GSIQ000BAS</b>	REFILL BASE FOR GUTTA-SMART	1
<b>BCPGSIQ000BET</b>	GUTTA-SMART NEEDLE PRE-CURVING ACCESSORY	1
<b>BCPGSIQ000CAP</b>	GUTTA-SMART HANDPIECE CLEANING PROTECTIONS	1
<b>BCPGSIQ000FLO</b>	FLOW HANDPIECE FOR GUTTA-SMART	1
<b>BCPGSIQ000HES</b>	HEATING ELEMENT FOR GUTTA-SMART	1
<b>BCPGSIQ000PAK</b>	HANDPIECE PACK FOR GUTTA-SMART	1
<b>BCPGSIQ000RPC</b>	POWER SUPPLY CABLE FOR GUTTA-SMART	1
<b>BURS</b>		
<b>E024900000100</b>	YELLOW MODULE PLASTIC AUTOCLAVABLE CONTAINER FOR FG BURS	1
<b>E024900000200</b>	AUTOCLAVABLE DARK RED PLASTIC MODULE CONTAINER FOR CA BURS	1
<b>E024900000300</b>	AUTOCLAVABLE PLASTIC CONTAINER WHITE MODULE FOR BURS WITH STRAIGHT HANDPIECE	1
<b>E024900000600</b>	AUTOCLAVABLE PLASTIC CONTAINER GREEN MODULE FOR CONTRA-ANGLE BURS	1
<b>E024900000800</b>	AUTOCLAVABLE PLASTIC CONTAINER RED MODULE FOR ROOT CANAL INSTRUMENTS	1
<b>CLEANING AND OBTURATION</b>		
<b>A091600000000</b>	ARM REPLACEMENT KIT FOR ENDOACTIVATOR	1
<b>644438</b>	SMARTLITE PRO ENDOACTIVATOR™ TIP REPLACEMENT	1
<b>A091200000000</b>	ENDOACTIVATOR HANDPIECE (BATTERIES INCLUDED)	1
<b>ACCESSORIES FOR ENDODONTICS</b>		
<b>A203V00000000</b>	SPLIT KIT ORGANIZER BOX FOR ENDODONTIC INSTRUMENTS AND BURS	1
<b>A265P00000000</b>	ENDO STAND FOR 40 INSTRUMENTS	1
<b>BDDBLCOJ30010</b>	ENDO BLOC J SHAPED RESIN EXERCISE BLOCKS ISO-10 (100 PIECES)	100
<b>BDDBLCOJ30015</b>	ENDO BLOC J SHAPED RESIN EXERCISE BLOCKS ISO-15 (100 PIECES)	100
<b>BDDBLCLJ30015</b>	ENDO BLOC LINE RESIN BLOCKS FOR STRAIGHT EXERCISE (100 PIECES)	100
<b>BDDBLCOA30015</b>	ENDO BLOC J SHAPED RESIN EXERCISE BLOCKS ISO-15 (10 PIECES)	10
<b>BDDBLCSA17010</b>	ENDO BLOC S SHAPED RESIN EXERCISE BLOCKS ISO-10 (10 PIECES)	10
<b>BDDBLCSA17015</b>	ENDO BLOC S SHAPED RESIN EXERCISE BLOCKS ISO-15 (10 PIECES)	10
<b>BDDBLCSJ17010</b>	ENDO BLOC S SHAPED RESIN EXERCISE BLOCKS ISO-10 (100 PIECES)	100
<b>BDDBLCSJ17015</b>	ENDO BLOC S-SHAPED RESIN EXERCISE BLOCKS ISO-15 (100 PIECES)	100
<b>B093S00005F00</b>	EXPLORER PROBE WITH SILICONE HANDLE 5F	1
<b>B093S00006F00</b>	EXPLORER PROBE WITH SILICONE HANDLE 6F	1
<b>B093S00012F00</b>	EXPLORER PROBE WITH SILICONE HANDLE 12F	1
<b>B093S00023F00</b>	EXPLORER PROBE WITH SILICONE HANDLE 23F	1



## Accessories & Spare parts

REFERENCE	DESCRIPTION	CONTENT
<b>B093S0009AF00</b>	EXPLORER PROBE WITH SILICONE HANDLE 9AF	1
<b>B093S04F06F00</b>	EXPLORER PROBE WITH DOUBLE-ENDED SILICONE HANDLE 4F-6F	1
<b>B095SA0009000</b>	EXCAVATOR WITH SILICONE HANDLE DOUBLE END A090	50
<b>B095SA0011000</b>	EXCAVATOR WITH SILICONE HANDLE DOUBLE END A110	50
<b>B095SA0013000</b>	EXCAVATOR WITH SILICONE HANDLE DOUBLE END A130	50
<b>B095SA0014500</b>	EXCAVATOR WITH SILICONE HANDLE DOUBLE END A145	50
<b>B095SA0016000</b>	EXCAVATOR WITH SILICONE HANDLE DOUBLE END A160	50
<b>B095SA0017500</b>	EXCAVATOR WITH SILICONE HANDLE DOUBLE END A175	50
<b>B095SA0019000</b>	EXCAVATOR WITH SILICONE HANDLE DOUBLE END A190	50
<b>B095SB0009000</b>	EXCAVATOR WITH DOUBLE END SILICONE HANDLE B090	50
<b>B095SB0011000</b>	EXCAVATOR WITH DOUBLE-ENDED SILICONE HANDLE B110	50
<b>B095SB0013000</b>	EXCAVATOR WITH DOUBLE-ENDED SILICONE HANDLE B130	50
<b>B095SB0014500</b>	EXCAVATOR WITH DOUBLE-ENDED SILICONE HANDLE B145	50
<b>B095SB0016000</b>	EXCAVATOR WITH DOUBLE-ENDED SILICONE HANDLE B160	50
<b>B095SB0017500</b>	EXCAVATOR WITH DOUBLE-ENDED SILICONE HANDLE B175	50
<b>B095SB0019000</b>	EXCAVATOR WITH DOUBLE-ENDED SILICONE HANDLE B190	50



The trademarks, logos, product and service marks, designs and slogans, whether registered or unregistered (collectively the "Trademarks") displayed on the Site are Trademarks of DENTSPLY SIRONA and its affiliates, licensors or their respective owners. Nothing contained on the Site should be construed as granting, by implication, estoppel or otherwise, any license or right to use any Trademark displayed on the Site without the written permission of the Trademark owner. Your use of the Trademarks displayed on the Site, or any other content on the Site, except as provided in these Terms of Use, is strictly prohibited. The list (<https://www.dentsplysirona.com/content/dam/master/corporate/legal/corp-document-trademarks-dentsply-sirona.pdf>) contains Trademarks of DENTSPLY SIRONA and those affiliates of DENTSPLY SIRONA, as well as Trademarks used under license by DENTSPLY SIRONA or by affiliates of DENTSPLY SIRONA (DENTSPLY SIRONA fully acknowledges the rights of third parties in such marks). In order to improve readability, DENTSPLY SIRONA may not use ™ or ® in the running text or on pictures and other images on this Site, either for its own Trademarks or for the Trademarks of third parties. By doing so, however, DENTSPLY SIRONA does not waive any rights to its trademarks.



[dentsplysirona.com](https://dentsplysirona.com)