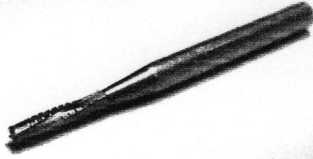


Tungsten Carbide Bur



Material:
Material of the working part is tungsten steel, the shank is made of medical class stai

Usage:
Used for grinding of metal plaster/precious alloys/semi-precious alloys/non precious

Tungsten Carbide Bur

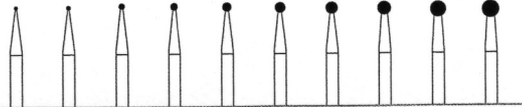
V1

ISO 001

=3pcs
 =5pcs

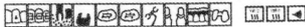


Round



S	ISO NO.	Order NO.	ø 1/10mm									
FG	314 001...	V1-FG...	005	006	008	010	012	014	016	018	021	023
FG XL	316 001...	V1-FGL...				010	012	014		018		023
RA	204 001...	V1-RA...	005	006	008	010	012	014	016	018	021	023

US No	1/4	1/2	1	2	3	4	5	6	7	8
-------	-----	-----	---	---	---	---	---	---	---	---



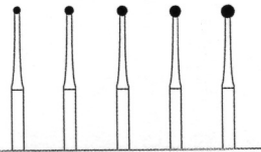
opt. FG 160.000 rpm, RA 30.000 rpm



V1L

ISO 001

=3pcs
 =5pcs



S	ISO NO.	Order NO.	ø 1/10mm				
RA	204 001...	V1L-RA...	010	012	014	016	018

US No	2L	3L	4L	5L	6L
-------	----	----	----	----	----



opt. FG 160.000 rpm, RA 30.000 rpm

V2

ISO 010

=3pcs
 =5pcs



S	ISO NO.	Order NO.	ø 1/10mm			
FG	314 010...	V2-FG...	008	010	012	014
RA	204 010...	V2-RA...	008	010	012	014

US No	34	35	36	37
-------	----	----	----	----

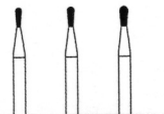


opt. FG 160

V7

ISO 237

=3pcs
 =5pcs



S	ISO NO.	Order NO.	ø 1/10mm			
FG	314 237...	V7-FG...	008	010	012	
FG shot	313 237...	V7-FGS...			018	
RA	204 237...	V7-RA...	008	010	012	

US No	330	331	332
-------	-----	-----	-----



opt. FG 160.000 rpm, RA 30.000 rpm

V21

ISO 107

=3pcs
 =5pcs



S	ISO NO.	Order NO.	ø 1/10mm			
FG	314 107...	V21-FG...	008	010	012	014
FG XL	316 107...	V21-FGL...			012	
RA	204 107...	V21-RA...	008	010	012	

US No	56	57	58	59
-------	----	----	----	----



opt. FG 160.000 rpm, RA

Tungsten Carbide Bur

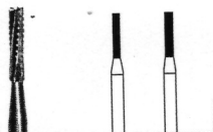
Material:
Material of the working part is tungsten steel, the shank is made of mel

Usage:
Used for grinding of metal plaster/precious alloys/semi-precious alloys



V31L
ISO 110

=3pcs
 =5pcs



S	ISO NO.	Order NO.	ø 1/10mm	
FG	314 110...	V31L-FG...	010	012
RA	204 110...	V31L-RA...	012	
US No			557L	558L



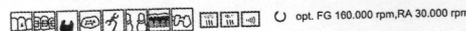
opt. FG 160.000 rpm, RA 30.000 rpm

V31R
ISO 137

=3pcs
 =5pcs



S	ISO NO.	Order NO.	ø 1/10mm		
FG	314 137...	V31R-FG...	008	010	012
RA	204 137...	V31R-RA...	010		
US No					1156 1157 1158



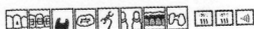
opt. FG 160.000 rpm, RA 30.000 rpm

V33L
ISO 171

=3pcs
 =5pcs



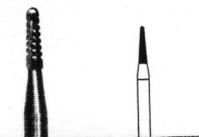
S	ISO NO.	Order NO.	ø 1/10mm		
FG	314 171...	V33L-FG...	008	010	012
US No					699L 700L 701L



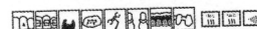
opt. FG 160.000 rpm

V33R
ISO 194

=3pcs
 =5pcs



S	ISO NO.	Order NO.	ø 1/10mm	
FG	314 194...	V33R-FG...	012	
US No				701R



opt. FG 160.000 rpm

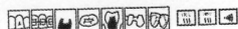
V41

Finishing bur 12 flutes
ISO 001

=3
 =10



S	ISO NO.	Order NO.	ø 1/10mm		
FG	314 001...	V41-FG...	014	018	023
US No					7004 7006 7008

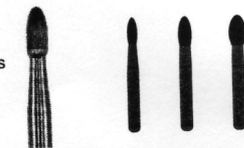


opt. FG 160.000 rpm

V44E

Finishing bur 12 flutes
ISO 277

=3
 =10



S	ISO NO.	Order NO.	ø 1/10mm		
FG	314 277...	V44E-FG...	014	018	023
RA	204 277...	V44E-RA...	014	018	023
US No					7404 7406 7408

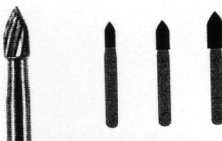


opt. FG 160.000 rpm, RA 30.000 rpm

V46

Finishing bur 12 flutes
ISO 254

=3
 =10



S	ISO NO.	Order NO.	ø 1/10mm		
FG	314 254...	V46-FG...	014	018	023
US No					7104 7106 7108

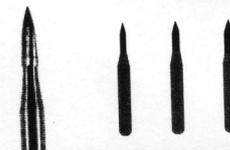


opt. FG 160.000 rpm

V48

Finishing bur 12 flutes
ISO 246

=3
 =10



S	ISO NO.	Order NO.	ø 1/10mm		
FG	314 246...	V48-FG...	008	010	012
US No					7901 7902 7903



opt. FG 160.000 rpm

Tungsten Carbide Bur and Finishing Bur

Finishing Bur

Material:
Material of the working part is tungsten steel, the shank is made of medical class stainless steel.

Note:
Please use within the recommended R.P.M in order to achieve the best effect.



V132

Finishing bur 12 flutes
ISO 182



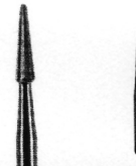
S	ISO NO.	Order NO.	ø 1/10mm
FG	314 182...	V132-FG...	008
US No			7114



opt.LFG 160.000 rpm

V133

Finishing bur 12 flutes
ISO 217



S	ISO NO.	Order NO.	ø 1/10mm
FG	314 217...	V133-FG...	010
US No			7214



opt.LFG 160.000 rpm

V135

Finishing bur 12 flutes
ISO 184



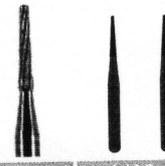
S	ISO NO.	Order NO.	ø 1/10mm
FG	315 184...	V135-FG...	014
US No			7714



opt.LFG 160.000 rpm

V212

Finishing bur 12 flutes
ISO 168



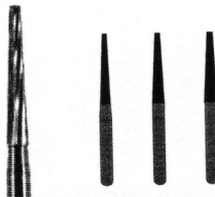
S	ISO NO.	Order NO.	ø 1/10mm
FG	315 168...	V212-FG...	014 018
US No			7702 7713



opt.LFG 160.000 rpm

V212L

Finishing bur 12 flutes
ISO 184



S	ISO NO.	Order NO.	ø 1/10mm
FG	314 184...	V212L-FG...	014 016 018
US No			7204 7205 7206



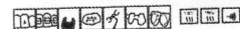
opt.LFG 160.000 rpm

V247

Finishing bur 12 flutes
ISO 499



S	ISO NO.	Order NO.	ø 1/10mm
FG	314 499...	V247-FG...	008 010 012
US No			7801 7802 7803



opt.LFG 160.000 rpm

V17

Crown cutter
ISO 237



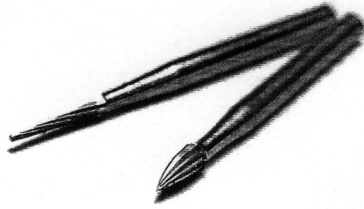
S	ISO NO.	Order NO.	ø 1/10mm
FG	314 237...	V017-FG...	010
US No			1931

V21X

Crown cutter
ISO 107



S	ISO NO.	Order NO.	ø 1/10mm
FG	314 107...	V21X-FG...	010 012
US No			557X 558X



Tungsten Carbide Bur

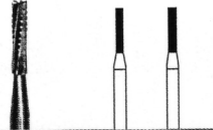
Material:
Material of the working part is tungsten steel, the shank is mac

Usage:
Used for grinding of metal plaster/precious alloys/semi-precio

V31L

ISO 110

=3pcs
 =5pcs



S	ISO NO.	Order NO.	ø 1/10mm	
FG	314 110...	V31L-FG...	010	012
RA	204 110...	V31L-RA...	012	
US No			557L	558L

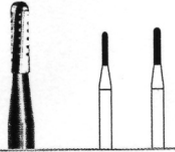


opt.FG 160.000 rpm,RA 30.000 rpm

V31R

ISO 137

=3pcs
 =5pcs



S	ISO NO.	Order NO.	ø 1/10mm	
FG	314 137...	V31R-FG...	008	010
RA	204 137...	V31R-RA...	010	
US No			1156	1157



opt.FG 160.000 rpm,RA 30.000 rpm

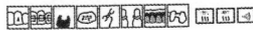
V33L

ISO 171

=3pcs
 =5pcs



S	ISO NO.	Order NO.	ø 1/10mm		
FG	314 171...	V33L-FG...	008	010	012
US No			699L	700L	701L



opt.FG 160.000 rpm

V33R

ISO 194

=3pcs
 =5pcs



S	ISO NO.	Order NO.	ø 1/10mm	
FG	314 194...	V33R-FG...	012	
US No			701R	



opt.FG 160.000 rpm

V41

Finishing bur 12 flutes

ISO 001

=3
 =10



S	ISO NO.	Order NO.	ø 1/10mm		
FG	314 001...	V41-FG...	014	018	023
US No			7004	7006	7008



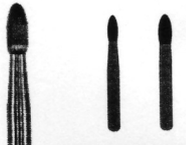
opt.FG 160.000 rpm

V44E

Finishing bur 12 flutes

ISO 277

=3
 =10



S	ISO NO.	Order NO.	ø 1/10mm	
FG	314 277...	V44E-FG...	014	018
RA	204 277...	V44E-RA...	014	018
US No			7404	7406



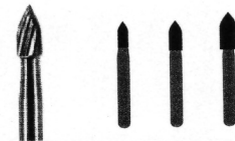
opt.FG 160.000 rpm,RA 30.000 rpm

V46

Finishing bur 12 flutes

ISO 254

=3
 =10



S	ISO NO.	Order NO.	ø 1/10mm		
FG	314 254...	V46-FG...	014	018	023
US No			7104	7106	7108



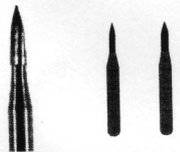
opt.FG 160.000 rpm

V48

Finishing bur 12 flutes

ISO 246

=3
 =10



S	ISO NO.	Order NO.	ø 1/10mm	
FG	314 246...	V48-FG...	008	010
US No			7901	7902



opt.FG 160.000 rpm