

DIAMANTIERTE ZAHNBOHRER

Deutschlandvertretung VladMiVa:

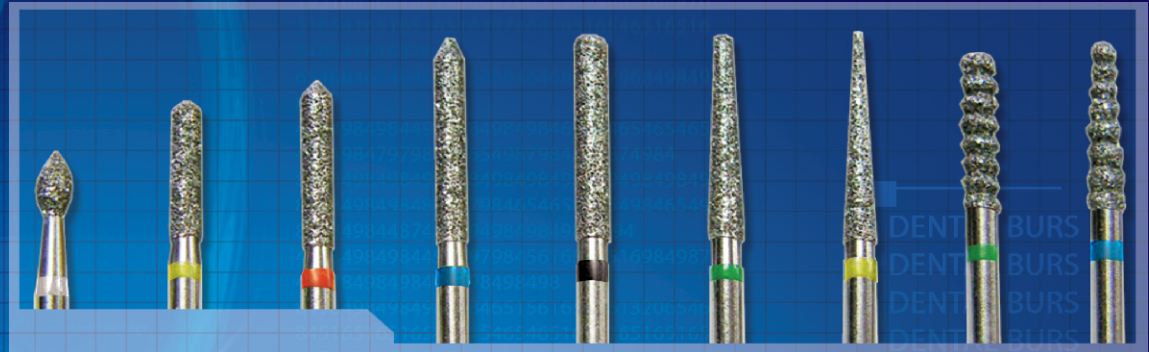
Viktor Gofeisen

Tel.: +49 89 638 990 83

Fax: +49 89 638 990 81

E-Mail: info@dentalhof.com

www.dentalhof.com



-  Weißer Ring
-  Gelber Ring
-  Roter Ring
-  Blauer Ring
-  Grüner Ring
-  Schwarzer Ring



VladMiVa

Diamantierte Zahnbohrer "RosBel"



Zweck

Dentalbohrer mit Diamantkopf dienen in der Zahnmedizin zur Bearbeitung von harten Zahnschubstanzen.

Allgemeine Eigenschaften

Dentalbohrer aus **Naturdiamant** für Handstücke, Winkelstücke und Turbinen. Die Struktur der Bohrer, Maße und die empfohlene Körnung, entspricht der ISO-Norm (ISO: Internationale Organisation für Normung) für rotierende Instrumente in dental-spezifischen Bereichen.

Verpackungsgrößen

- 5 Stück (Plastikbox).
- 10 Stück (eingeschweißt)

TiN



(Ti,Al)N



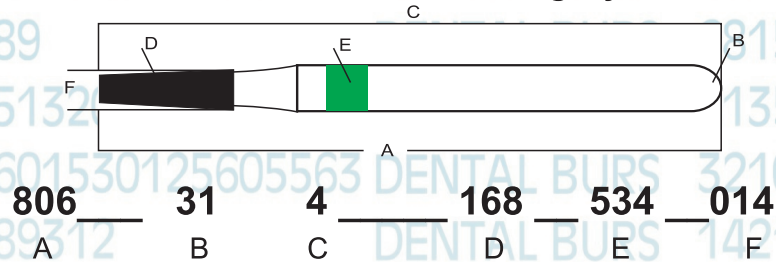
NEUE PRODUKTREIHE

Die neue Generation diamantierter Zahnbohrer mit Titannitrid- oder Titanaluminiumnitrid-Schicht zeichnet sich durch extreme Härte aus. Untersuchungen haben ergeben, dass Titannitrid und Titanaluminiumnitrid beschichtete Zahnbohrer 1,5 bzw. 2 Mal härter sind als herkömmliche Zahnbohrer. Die dadurch gewonnene unübertroffene Verschleißfestigkeit erhöht die Lebensdauer der Bohrköpfe, verringert Absplitterungen von Diamantkörnern und bietet optimale Kraftübertragung.

Die Zusatzschicht schützt die Diamantenkörner besonders sorgfältig vor Verschmutzungen. Zudem lassen sich die Bohraufsätze leichter desinfizieren und sterilisieren. Dank der Beschichtung mit Titannitrid (TiN) oder Titanaluminiumnitrid (TiAlN) wird grelles Blenden verhindert. Dies entlasten die Augen des behandelnden Arztes über einen längeren Arbeitszeitraum erheblich.

Pos.	Name des Dentalbohrers	Härte (HV), kg/mm ²
1.	Dentalbohrer „RosBel“ (Russland) - ohne Zusatzschicht - mit Titannitrid Schicht (TiN) - mit Titanaluminiumnitrid Schicht (TiAlN)	601 1005 1489
2.	Dentalbohrer „MANI“ (Japan)	642
3.	Dentalbohrer „SS White“ (USA)	766
4.	Dentalbohrer „EDENTA“ (Schweiz)	766
	Laut ISO Vorschrift	Nicht weniger als 250

Das neue ISO Nummerierungssystem



Die ersten drei Ziffern besagen, ob das Werkzeug diamantiert ist

Typ des Schaftes

Gesamtlänge

Form des Zahnbohrerkopfes

Körnungsgrad

Maximaler Durchmesser des Kopfes in mm

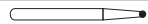

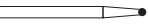








Dentalbohrer mit Diamantkopf werden in sechs verschiedenen Körnungsgraden hergestellt. Die Farbmarkierung entspricht den international anerkannten Richtlinien.

Code	Farbmarkierung	Körnung	Zweck
494	○ Weißer Ring	ultra fein	Polieren von Zahnfüllungen
504	● Gelber Ring	extra fein	Schlussbearbeitung von Verbundfüllungen und Schleifen von Füllungsrandern
514	● Roter Ring	fein	Polieren
524	● Blauer Ring	normal	Universalgerät zum Entfernen von Zahnschichten
534	● Grüner Ring	grob	Schnelles Entfernen von Zahnschichten
544	● Schwarzer Ring	extra grob	Schnelles Entfernen von Zahnschichten

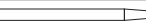
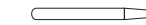
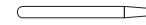








Schaftform	Code	Länge	Durchmesser
Handstück	104	 standard (44,5 ± 0,5 mm)	Ø 2,35 mm
Winkelstück	204	 standard (22, 24, 27 mm)	Ø 2,35 mm
Winkelstück	205	 lang (22, 24, 26 mm)	Ø 2,35 mm
Turbine	314	 standard (19, 21, 22, 24, 26 mm)	Ø 1,60 mm
Turbine	315	 lang (21, 24 mm)	Ø 1,60 mm
Turbine	316	 extra lang (25 mm)	Ø 1,60 mm

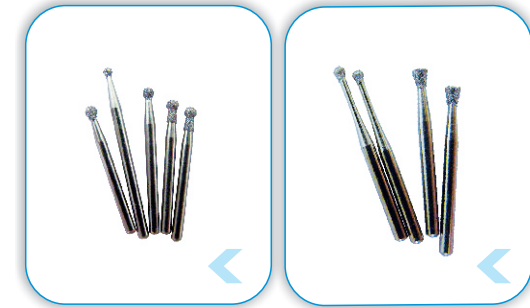
TURBINE

Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer
--------------	-------	---------------	--------------------	--------------------------

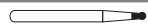
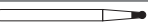
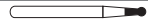
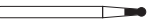
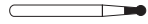
	0,9	806.314.001	○ ●	009
	1,0	806.314.001	○ ● ●	010
	1,0	806.315.001	○ ● ●	010
	1,2	806.314.001	● ● ●	012
	1,2	806.315.001	● ● ●	012
	1,2	806.316.001	● ● ●	012
	1,4	806.314.001	● ● ● ●	014
	1,4	806.315.001	● ● ● ●	014
	1,4	806.316.001	● ● ● ●	014
	1,6	806.314.001	● ● ● ● ●	016
	1,6	806.315.001	● ● ● ● ●	016


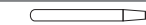
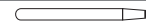
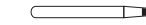

Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer
--------------	-------	---------------	--------------------	--------------------------

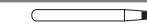
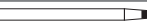

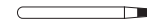

001 Kugel				
	1,6	806.316.001	● ● ● ● ●	016
	1,8	806.314.001	● ● ● ● ● ●	018
	1,8	806.315.001	● ● ● ● ● ●	018
	1,8	806.316.001	● ● ● ● ● ●	018
	2,1	806.314.001	● ● ● ● ● ● ●	021
	2,1	806.315.001	● ● ● ● ● ● ●	021
	2,3	806.314.001	● ● ● ● ● ● ● ●	023
	2,3	806.315.001	● ● ● ● ● ● ● ●	023
	2,5	806.314.001	● ● ● ● ● ● ● ● ●	025
	2,7	806.314.001	● ● ● ● ● ● ● ● ● ●	027
	2,7	806.315.001	● ● ● ● ● ● ● ● ● ●	027





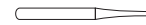

Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer
--------------	-------	---------------	--------------------	--------------------------

	2,0	806.314.002	●	010
	2,0	806.315.002	●	010
	2,0	806.314.002	● ●	012
	2,0	806.315.002	●	012
	3,0	806.314.002	● ●	014

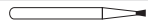




	3,0	806.315.002	●	014
	3,0	806.314.002	● ●	016
	3,0	806.315.002	●	016
	3,5	806.314.002	● ●	018
	3,5	806.315.002	● ●	018


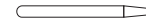



	4,0	806.314.002	● ●	021
	4,0	806.316.002	●	021
	4,0	806.314.002	● ●	023
	4,0	806.315.002	●	023
	4,0	806.314.002	●	027

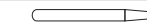
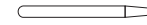
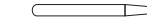
	—	806.314.697	○ ●	010
	—	806.314.697	● ●	012

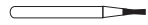

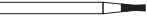
	—	806.314.697	● ● ●	014
	—	806.314.697	● ● ● ●	016




	—	806.314.697	● ● ●	018
--	---	-------------	-------	-----



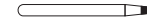
	1,1	806.314.010	● ●	010
	2,0	806.314.010	● ● ● ●	012
	2,0	806.315.010	● ●	012
	2,0	806.314.010	● ● ● ●	014
	2,0	806.315.010	● ●	014

	2,0	806.314.010	● ● ● ● ●	016
	2,0	806.315.010	● ●	016
	2,0	806.314.010	● ● ● ●	018
	2,0	806.315.010	● ●	018
	2,0	806.314.010	● ● ● ● ●	021

	2,0	806.314.010	● ● ●	023
	2,0	806.315.010	● ●	023
	2,0	806.314.010	● ● ●	025

	3,0	806.314.019	●	010
	3,0	806.314.019	● ● ●	012
	3,0	806.315.019	● ●	012

	3,0	806.314.019	● ● ●	014
	3,0	806.315.019	● ●	014
	3,0	806.314.019	● ●	016

	3,0	806.315.019	● ●	016
	3,0	806.314.019	● ●	018
	3,0	806.315.019	● ●	018

extra grob
grob
normal
fein
extra fein
ultra fein

TURBINE



Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer
--------------	-------	---------------	--------------------	--------------------------

225 Umgekehrter Kegel

	4,0	806.314.225	• •	012
	4,0	806.314.225	• • •	014
	4,0	806.314.225	• • •	016
	4,0	806.315.225	•	016
	4,0	806.314.225	• •	018

Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer
--------------	-------	---------------	--------------------	--------------------------

	4,0	806.315.225	•	018
	6,0	806.314.225	•	021
	7,5	806.314.225	• •	023
	7,5	806.315.225	•	023

Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer
--------------	-------	---------------	--------------------	--------------------------

032 Umgekehrter Kegel lang

	1,6	806.314.032	• •	014
	1,6	806.315.032	• •	014
	1,8	806.314.032	• •	016

	1,8	806.315.032	• •	016
	2,0	806.314.032	• •	018
	2,0	806.315.032	• •	018

038 Doppelkegel, innen

	4,0	806.314.038	• • •	033
--	-----	-------------	-------	-----

041- 42 Rad

	1,0	806.314.041	• •	040
	1,0	806.314.041	• •	050

	2,0	806.314.042	• •	040
	2,0	806.314.042	•	050

068 Rad, abgerundet

	1,0	806.314.068	• • •	027
--	-----	-------------	-------	-----

	1,5	806.314.068	• • •	040
--	-----	-------------	-------	-----

	2,0	806.314.068	• • •	050
--	-----	-------------	-------	-----

109,110,111 Zylinder flach

	4,0	806.314.109	•	009
	4,0	806.314.109	• •	010
	4,0	806.314.109	• • •	012
	4,0	806.314.109	• •	014
	6,0	806.314.110	• •	009
	6,0	806.314.110	• •	010
	6,0	806.314.110	• • •	012
	6,0	806.315.110	• •	012

	6,0	806.314.110	• • • •	014
	6,0	806.315.110	• •	014
	6,0	806.314.110	• • • •	016
	6,0	806.315.110	•	016
	6,0	806.314.110	• • •	018
	6,0	806.314.110	• •	018
	6,0	806.315.110	• •	023
	6,0	806.314.110	• •	027

	6,0	806.315.110	•	027
	8,0	806.314.111	• •	009
	8,0	806.314.111	• •	010
	8,0	806.314.111	• • •	012
	8,0	806.314.111	• • • •	014
	8,0	806.314.111	• • • •	016
	8,0	806.314.111	• • •	018

150 Zylinder stirnschneidend

	—	806.314.150	•	010
--	---	-------------	---	-----

	—	806.314.150	• •	012
--	---	-------------	-----	-----

	—	806.314.150	•	014
--	---	-------------	---	-----

129,130,131 Zylinder spitz

	6,0	806.314.129	• •	010
	6,0	806.314.129	•	012

	8,0	806.314.130	• •	010
	8,0	806.314.130	• • •	012

	10,0	806.314.131	• •	010
	10,0	806.314.131	• • •	012

extra grob

grob

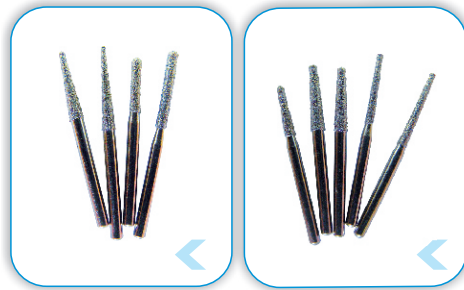
normal

fein

extra fein

ultra fein

TURBINE



Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer
--------------	-------	---------------	--------------------	--------------------------

139,140,141,142 Zylinder rund

	4,0	806.314.139	●●	010
	4,0	806.314.139	●	012
	4,0	806.314.139	●	014
	6,0	806.314.140	●●	010
	6,0	806.314.140	●●●●	012
	6,0	806.314.140	●●●	014
	8,0	806.314.141	●●	010
	8,0	806.314.141	●●●●	012

Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer
--------------	-------	---------------	--------------------	--------------------------

	8,0	806.314.141	●●●●●	014
	8,0	806.314.141	●●●	016
	10,0	806.314.142	●●	010
	10,0	806.314.142	●●●●	012
	10,0	806.314.141	●●●●●	014
	10,0	806.314.141	●●●	016
	10,0	806.314.141	●	018

165,166,167 Konus spitz (Separierer)

Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer
--------------	-------	---------------	--------------------	--------------------------

129,130,131 Zylinder spitz

	8,0	806.314.130	●●●	014
	10,0	806.314.131	●●●●●	014
	10,0	806.314.131	●●●	016

	8,0	806.314.165	○●●	009
	8,0	806.314.165	○●●●●	010
	8,0	806.314.165	●●●●●	012
	8,0	806.314.165	●●●●●	014
	8,0	806.314.165	●●●●●	016
	8,0	806.314.165	●●●	018
	10,0	806.314.166	○●●	010
	10,0	806.314.166	●●●●●	012
	10,0	806.314.166	●●●●●	014

	10,0	806.314.166	●●●●●	016
	10,0	806.314.166	●●●	018
	10,0	806.314.166	●●	025
	10,0	806.314.166	●●●	027
	11,5	806.314.167	○●●	010
	11,5	806.314.167	●●	012
	11,5	806.314.167	●●●●●	014
	11,5	806.314.167	●●●●●	016
	11,5	806.314.167	●●●	018

168,170,171,172,173 Konus flach

	3,0	806.314.168	●	012
	4,0	806.314.170	●	010
	4,0	806.314.170	●●●	012
	4,0	806.314.170	●●	014
	6,0	806.314.171	●	010
	6,0	806.314.171	●●●	012
	6,0	806.314.171	●●●	014
	6,0	806.314.171	●●	016

	8,0	806.314.172	●●	010
	8,0	806.314.172	●●●●●	012
	8,0	806.314.172	●●●●●	014
	8,0	806.314.172	●●●●●	016
	8,0	806.314.172	●●●	018
	10,0	806.314.173	●●	010
	10,0	806.314.173	●●●●●	012

	10,0	806.314.173	●●●●●	014
	10,0	806.314.173	●●●●●	016
	10,0	806.314.173	●●●	018
	10,0	806.314.173	●●	021
	10,0	806.315.173	●	021
	10,0	806.314.173	●●●	023
	10,0	806.315.173	●●	023

197,198,199 Konus rund

	6,0	806.314.197	●	010
	6,0	806.314.197	●●●	012
	6,0	806.314.197	●●●	014
	6,0	806.314.197	●●	016

	8,0	806.314.198	●●	010
	8,0	806.314.198	●●●●●	012
	8,0	806.314.198	●●●●●	014
	8,0	806.314.198	●●●●●	016
	8,0	806.314.198	●●●	018

	10,0	806.314.199	○●●	010
	10,0	806.314.199	●●●●●	012
	10,0	806.314.199	●●●●●	014
	10,0	806.314.199	●●●●●	016
	10,0	806.314.199	●●●	018
	10,0	806.314.199	●●●	023



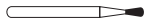


extra grob
grob
normal
fein
extra fein
ultra fein






TURBINE

Dentalbohrer	Länge	ISO 9001 Code	Farb-kodierung	Max. Durch-messer
--------------	-------	---------------	----------------	-------------------

Dentalbohrer	Länge	ISO 9001 Code	Farb-kodierung	Max. Durch-messer
--------------	-------	---------------	----------------	-------------------

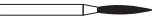

233,238,239 Birne



	2,6	806.314.233	●	010
	2,6	806.314.233	● ● ●	012
	2,6	806.314.233	●	014
	4,0	806.314.238	●	012
	4,0	806.314.238	● ● ●	014



	4,0	806.314.238	● ●	016
	4,0	806.314.238	●	018
	7,5	806.314.239	● ● ●	021
	7,5	806.314.239	● ● ● ●	023
	7,5	806.314.239	●	025





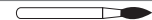


Dentalbohrer	Länge	ISO 9001 Code	Farb-kodierung	Max. Durch-messer
--------------	-------	---------------	----------------	-------------------






	8,0	806.314.243	●	014
	8,0	806.315.243	●	014


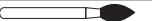

	8,0	806.314.243	●	016
	8,0	806.315.243	●	016

	8,0	806.314.243	●	018
	8,0	806.315.243	●	018


243 Flamme

	3,0	806.314.257	● ● ●	010
	3,0	806.314.257	●	012
	4,5	806.314.257	● ● ●	018
	4,5	806.315.257	●	018
	5,0	806.314.257	● ● ●	014


	5,0	806.314.257	● ● ● ●	016
	5,0	806.315.257	● ●	016
	5,0	806.314.257	● ● ● ●	021
	5,0	806.314.257	● ● ● ● ●	023
	5,0	806.315.257	●	023

	5,0	806.314.257	● ● ●	025
	5,0	806.314.257	● ● ●	027
	5,0	806.314.257	●	029

257 Flamme breit










	5,0	806.314.465	○ ● ●	014
---	-----	-------------	-------	-----






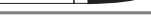



	5,0	806.314.465	● ● ●	016
--	-----	-------------	-------	-----








	5,0	806.314.465	● ● ●	018
---	-----	-------------	-------	-----

465 Interdental

249,250,251,540 Bullet

	4,0	806.314.540	○ ● ● ●	010
	4,0	806.315.540	●	010
	4,0	806.314.540	● ● ●	012
	4,0	806.315.540	● ● ● ●	012
	4,0	806.314.540	● ● ● ● ●	014
	4,0	806.315.540	● ● ●	014
	4,0	806.314.540	● ● ●	016
	4,0	806.315.540	●	016
	8,0	806.314.249	● ●	009

	8,0	806.314.249	●	010
	8,0	806.314.249	● ● ● ●	012
	8,0	806.314.249	● ● ● ● ●	014
	8,0	806.314.249	● ● ● ● ●	016
	8,0	806.314.249	● ● ● ● ●	018
	8,0	806.314.249	● ● ●	021
	8,0	806.314.249	● ● ●	023
	10,0	806.314.250	● ●	010
	10,0	806.314.250	● ● ● ●	012

	10,0	806.314.250	● ● ● ● ●	014
	10,0	806.314.250	● ● ● ●	016
	10,0	806.314.250	● ● ● ●	018
	11,5	806.314.251	●	012
	11,5	806.314.251	● ● ● ●	014
	11,5	806.314.251	● ● ● ●	016
	11,5	806.314.251	● ● ●	018

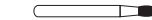

274 parabolisch lang



	10,0	806.314.274	● ●	012
---	------	-------------	-----	-----



	10,0	806.314.274	● ● ● ●	014
--	------	-------------	---------	-----

	10,0	806.314.274	● ● ● ●	016
---	------	-------------	---------	-----

277 Granate


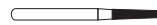

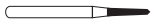
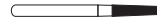

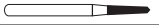

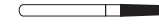











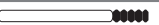
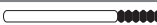
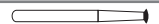
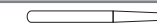
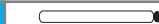
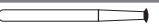
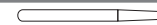
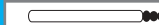
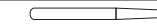
	3,0	806.314.277	● ● ●	016
	4,5	806.314.277	● ● ● ●	018

	4,5	806.315.277	●	018
	4,5	806.314.277	● ● ● ●	021




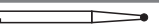
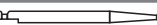
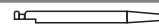
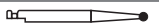
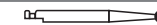
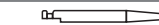





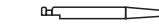

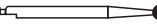
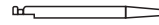
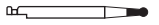

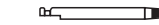
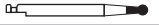
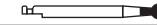


	4,5	806.314.277	● ● ● ●	023
	4,5	806.315.277	●	023

extra grob
grob
normal
fein
extra fein
ultra fein

TURBINE

Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer	Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer	Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer
297,298,299 Torpedo konisch														
	6,0	806.314.297	●●	010		8,0	806.314.298	●●●●●	014		10,0	806.315.299	●	014
	6,0	806.314.297	●●●●	012		8,0	806.314.298	●●●●●	016		10,0	806.314.299	●●●●●	016
	6,0	806.314.297	●●●●●	014		8,0	806.314.298	●●●●	018		10,0	806.314.299	●●●●	018
	6,0	806.314.297	●●●●●	016		8,0	806.314.298	●●●●	023		10,0	806.314.298	●●	021
	6,0	806.314.297	●●●●●	018		10,0	806.314.299	●●	010		10,0	806.314.299	●●●●●	021
	8,0	806.314.298	●●	010		10,0	806.314.299	●●●●●	012		10,0	806.314.299	●●●●●	023
	8,0	806.314.298	●●●●●	012		10,0	806.314.299	●●●●●	014					
551,552 zylinderförmig mit welligem Kopf														
	5,0	806.315.551	●●	018		7,0	806.315.552	●●	018					
304 Linse														
	0,7	806.314.304	●	021		0,7	806.314.304	●	023		5,0	806.315.554	●●	018
	0,7	806.315.304	●	021		0,7	806.315.304	●	023		7,0	806.315.555	●●	018
						1,1	806.314.304	●	040					
554,555 konisch mit welligem Kopf														

WINKELSTÜCK

Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer	Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer	Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer
001 Kugel														
	1,0	806.204.001	●●	010		1,6	806.204.001	●●●●●	016		2,3	806.204.001	●●	023
	1,0	806.205.001	●●	010		1,6	806.205.001	●●	016		2,3	806.205.001	●	023
	1,2	806.204.001	●●	012		1,8	806.204.001	●●●●●	018		2,5	806.204.001	●	025
	1,2	806.205.001	●●	012		1,8	806.205.001	●●●●●	018		2,5	806.205.001	●	025
	1,4	806.204.001	●●●●●	014		2,1	806.204.001	●●●●●	021		2,7	806.204.001	●●	027
	1,4	806.205.001	●●	014		2,1	806.205.001	●●	021		2,7	806.205.001	●	027
002 Kugel mit Ansatz														
	3,0	806.204.002	●	012		3,0	806.204.002	●	018		3,0	806.204.002	●	027
	3,0	806.204.002	●	014		3,0	806.204.002	●	021					
	3,0	806.204.002	●	016		3,0	806.204.002	●	023					

WINKELSTÜCK

Dentalbohrer	Länge	ISO 9001 Code	Farb-kodierung	Max. Durch-messer	Dentalbohrer	Länge	ISO 9001 Code	Farb-kodierung	Max. Durch-messer	Dentalbohrer	Länge	ISO 9001 Code	Farb-kodierung	Max. Durch-messer
--------------	-------	---------------	----------------	-------------------	--------------	-------	---------------	----------------	-------------------	--------------	-------	---------------	----------------	-------------------

◀ 010,014 ▶ Umgekehrter Kegel

	1,6	806.204.010	• •	012		1,6	806.205.010	• •	016		2,3	806.204.010	• •	023
	1,6	806.205.010	• •	012		1,6	806.204.010	• •	018		2,3	806.205.010	• •	023
	1,6	806.204.010	• •	014		1,6	806.205.010	• •	018		2,3	806.204.010	• •	027
	1,6	806.205.010	• •	014		2,3	806.204.010	• •	021		1,0	806.204.014	• •	027
	1,6	806.204.010	• •	016		2,3	806.205.010	• •	021		1,0	806.205.014	• •	027

◀ 041 ▶ Rad

	1,0	806.204.041	•	040
	1,0	806.204.041	•	050

◀ 068 ▶ Rad, abgerundet

	1,5	806.204.068	•	040
	1,5	806.205.068	•	040
	2,0	806.204.068	•	050

◀ 109,110 ▶ Zylinder flach

	4,0	806.204.109	•	010
	4,0	806.205.109	•	010
	4,0	806.204.109	•	012
	4,0	806.205.109	•	012
	6,0	806.204.110	•	010
	6,0	806.204.110	• •	012
	6,0	806.205.110	•	012
	6,0	806.204.110	• •	014

	6,0	806.205.110	•	014
	6,0	806.204.110	• •	016
	6,0	806.205.110	•	016
	6,0	806.204.110	• •	018
	6,0	806.205.110	•	018
	6,0	806.204.110	• •	025
	6,0	806.205.110	•	025
	6,0	806.204.110	• •	027
	6,0	806.205.110	•	027

◀ 140,141 ▶ Zylinder rund

	6,0	806.204.140	•	012
	6,0	806.205.140	•	012

	6,0	806.204.140	•	014
	8,0	806.204.141	•	010

	8,0	806.204.141	• •	012
	8,0	806.204.141	•	014

◀ 150 ▶ Zylinder stirnschneidend

	—	806.204.150	•	012
--	---	-------------	---	-----

◀ 165,166,167 ▶ Konus spitz (Separierer)

	8,0	806.204.165	• • •	010
	8,0	806.204.165	• • •	012
	8,0	806.204.165	• • •	014
	8,0	806.204.165	•	016

	10,0	806.204.166	• • •	012
	10,0	806.204.166	• • •	014
	10,0	806.204.166	• • •	016
	10,0	806.204.166	•	018

	10,0	806.204.166	• • •	025
	10,0	806.204.166	•	027
	11,5	806.204.167	• •	014
	11,5	806.204.167	• •	016

◀ 172 ▶ Konus flach

	8,0	806.204.172	• •	016
--	-----	-------------	-----	-----

	8,0	806.204.172	• •	018
--	-----	-------------	-----	-----

	8,0	806.204.172	• •	027
--	-----	-------------	-----	-----

◀ 243,249,250 ▶ Flamme, Bullet

	8,0	806.204.243	• •	014
	8,0	806.205.243	•	014
	8,0	806.204.243	• •	016

	8,0	806.205.243	•	016
	8,0	806.204.243	•	018
	8,0	806.205.243	•	018

	8,0	806.204.249	•	016
	10,0	806.204.250	• •	010
	10,0	806.204.250	•	012

extra grob
grob
normal
fein
extra fein
ultra fein

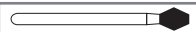

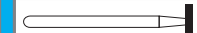
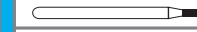





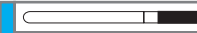
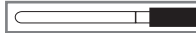


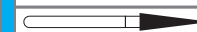












WINKELSTÜCK

Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer	Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer
257 Flamme breit					299 Torpedo konisch				
	3,0	806.204.257	●●●	014		10,0	806.204.299	●	012
	4,5	806.204.257	●	016	304 Linse				
	4,5	806.204.257	●	018		1,1	806.204.304	●	040
	5,0	806.204.257	●●●	021					
	5,0	806.204.257	●	023					



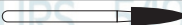









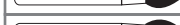








HANDSTÜCK

Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer	Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer	Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer
001 Kugel					002 Kugel mit Ansatz					010 Umgekehrter Kegel				
	1,2	806.104.001	●	012		2,1	806.104.001	●●●●	021		2,0	806.104.010	●●	023
	1,4	806.104.001	●●	014		2,3	806.104.001	●●●	023		2,0	806.104.010	●	025
	1,6	806.104.001	●●	016		2,5	806.104.001	●●	025		2,0	806.104.010	●●	027
	1,8	806.104.001	●●●	018		2,7	806.104.001	●●	027		2,0	806.104.010	●●	033
001 Kugel					002 Kugel mit Ansatz					010 Umgekehrter Kegel				
	3,3	806.104.001	●●	033		3,5	806.104.002	●	018		2,0	806.104.010	●●●	035
	3,5	806.104.001	●	035		4,0	806.104.002	●	021		2,0	806.104.010	●●	050
002 Kugel mit Ansatz					002 Kugel mit Ansatz					010 Umgekehrter Kegel				
	3,0	806.104.002	●	012		4,5	806.104.002	●	025		1,0	806.104.014	●	031
	3,0	806.104.002	●	014		4,5	806.104.002	●	027		1,0	806.104.014	●●	033
	3,0	806.104.002	●	016		5,0	806.104.002	●	033					
010 Umgekehrter Kegel					019 Umgekehrter Kegel mit Ansatz					019 Umgekehrter Kegel mit Ansatz				
	1,6	806.104.010	●	014		3,0	806.104.019	●	014		3,0	806.104.019	●	018
	1,6	806.104.010	●●	016		3,5	806.104.019	●	021					
	1,6	806.104.010	●●	018										
	1,6	806.104.010	●●●	021										

Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer	Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer	Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer
<div>038</div> <div>Doppelkegel, innen</div> <div>  <div>4,0806.104.038●●033</div> </div>														
<div>041-042</div> <div>Rad</div> <div>  <div>1,0806.104.041●040</div>  <div>1,0806.104.041●050</div> </div>														
<div>109,110,111</div> <div>Zylinder flach</div> <div>  <div>4,0806.104.109●010</div>  <div>6,0806.104.110●010</div>  <div>6,0806.104.110●012</div>  <div>6,0806.104.110●●014</div>  <div>6,0806.104.110●●016</div>  <div>6,0806.104.110●●018</div> </div>														
<div>130</div> <div>Zylinder spitz</div> <div>  <div>8,0806.104.130●012</div>  <div>8,0806.104.130●●033</div> </div>														
<div>141</div> <div>Zylinder rund</div> <div>  <div>8,0806.104.141●018</div>  <div>8,0806.104.141●●021</div>  <div>8,0806.104.141●025</div> </div>														
<div>166, 167</div> <div>Konus spitz (Separierer)</div> <div>  <div>10,0806.104.166●●016</div>  <div>10,0806.104.166●●018</div>  <div>10,0806.104.166●●025</div> </div>														
<div>172,173</div> <div>Konus flach</div> <div>  <div>8,0806.104.172●●023</div>  <div>8,0806.104.172●●025</div> </div>														
<div>198,199</div> <div>Konus rund</div> <div>  <div>9,0806.104.198●●050</div>  <div>10,0806.104.199●025</div> </div>														
<div>225</div> <div>Umgekehrter Kegel</div> <div>  <div>4,0806.104.225●●016</div>  <div>6,0806.104.225●●030</div> </div>														
<div>239</div> <div>Birne</div> <div>  <div>7,0806.104.239●●033</div>  <div>8,0806.104.239●●●050</div> </div>														
<div>243</div> <div>Flamme</div> <div>  <div>8,0806.104.243●016</div> </div>														

extra grob
grob
normal
fein
extra fein
ultra fein

HANDSTÜCK

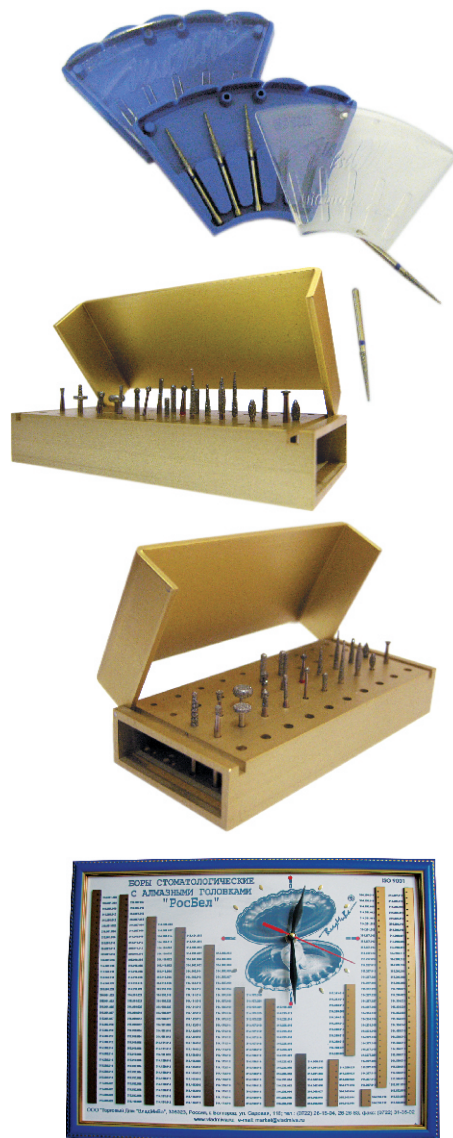
Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer	Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer	Dentalbohrer	Länge	ISO 9001 Code	Farb- kodierung	Max. Durch- messer
					249,250 Bullet									
	8,0	806.104.249	● ●	027		10,0	806.104.250	●	010					
	8,0	806.104.249	● ●	033		10,0	806.104.250	● ●	012					
					257 Flamme breit									
	3,0	806.104.257	● ●	014		5,0	806.104.257	● ●	023					
	3,0	806.104.257	● ●	016		5,0	806.104.257	● ●	025					
	4,5	806.104.257	● ●	018		5,0	806.104.257	● ●	027					
						5,0	806.104.257	● ●	033					
					263 Knospe									
						12,0	806.104.263	● ●	050					
					274 Granate									
	10,0	806.104.274	● ● ●	031		10,0	806.104.274	● ●	033		10,0	806.104.274	● ●	050
					304 Linse									
	1,0	806.104.304	●	031		1,0	806.104.304	●	033		1,3	806.104.304	●	050

extra grob
grob
normal
fein
extra fein
ultra fein


○ ultra fein (494) ● extra fein (504) ● fein (514) ● normal (524) ● grob (534) ● extra grob (544)




www.dentalhof.com

Zubehör



Formen der Bohreraufsätze

	001	Kugel
	002	Kugel mit Ansatz
	697	Kugel lang
	010	Umgekehrter Kegel
	019	Umgekehrter Kegel mit Ansatz
	032	Umgekehrter Kegel lang
	225	Umgekehrter Kegel
	038	Doppelkegel, innen
	041,042	Rad
	068	Rad, abgerundet
	109,110,111	Zylinder flach
	150	Zylinder stirnschneidend
	129	Zylinder spitz
	130,131	Zylinder spitz

	139,140,141, 142,143	Zylinder rund
	165,166,167	Konus spitz (Separierer)
	170,171,172,173	Konus flach
	197,198,199	Konus rund
	233,238,239	Birne
	243	Flamme
	249,250,251	Bullet
	257	Flamme breit
	277	Granate
	297,298,299	Torpedo konisch
	304	Linse
	551,552	zylinderförmig mit welligem Kopf
	554,555	konisch mit welligem Kopf
	465	Interdental
	274	parabolisch lang

extra grob
grob
normal
fein
extra fein

○ ultra fein ● extra fein ● fein ● normal ● grob ● extra grob

www.dentalhof.com

Deutschlandvertretung VladMiVa:

Viktor Gofeisen

Tel.: +49 89 638 990 83

Fax: +49 89 638 990 81

E-Mail: info@dentalhof.com

www.dentalhof.com



VladMiVa®