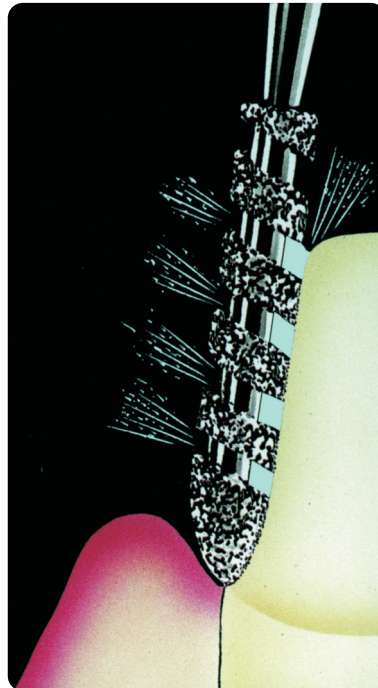
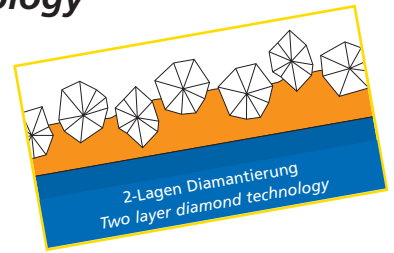


FG Diamanten – Turbo Laser in 2-Lagen Diamantierung

FG diamonds – Turbo Laser with two-layer diamond technology



Vermeidet Aquaplaning Effekte!
Avoids aquaplaning effect!

- ✓ Nahezu verdoppelte Abtragsleistung
Significantly improved abrasive power
- ✓ Kühleres Schleifen
Does not harm the pulp (cool grinding)
- ✓ Bessere Führung des FG bei der exakten Hohlkehhl-Präparation
Better control during preparation

ISO Nr.: 806 314 F 504 superfein / *superfine*
806 314 F 514 fein / *fine*
806 314 F 544 extragrob / *extracoarse*

Drehzahl / *speed*
30' - 300000 Upm / *rpm*

F:	111	112	131	140	158	165	198	198	199	248	250	250	257	290	298	
d:	012	016	016	010	020	014	014	016	016	014	012	016	023	016	018	
KL/hl:	8	10	11	6	8	8	8	8	10	6	10	10	4,5	10	8	
P:	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	
	530070	530080	530050	532020	530170	530100	530210	530230	530090	532120	530010	530110	532040	531040	531060	530190

Turbo Laser FG Diamanten sind zu 2 Stück verpackt.
F = ISO-Figur-Nr. · KL = Kopflänge in mm
d = Durchmesser in 1/10 mm · P = Preiskategorie

Turbo Laser FG diamonds are packed as 2 pieces.
F = ISO-Shape-No. · hl = head length in mm
d = diameter in 1/10 mm · P = price category

FG Diamanten – Turbo Comp in 2-Lagen Diamantierung

FG diamonds – Turbo Comp with two-layer diamond technology















- ✓ Vollständig diamantierte Oberfläche
Surface fully diamond coated
- ✓ Spiralgeometrie für kühles, kontrolliertes Schleifen
Spiral geometry, cool grinding with optimal control
- ✓ Vermeidet Aquaplaning
Avoids aquaplaning
- ✓ Effizienter Materialabtrag
Efficient removal of material
- ✓ Reduzierter Anpreßdruck
Less pressure needed



ISO Nr.: 806 314 F 524 mittel / *medium*
806 314 F 544 extragrob / *extracoarse*

Drehzahl / *speed*
30' - 300000 Upm / *rpm*

											
F :	158	158	178	178	178	199	199	250	250	290	290
d :	014	016	016	018	025	014	016	014	016	014	016
KL/hl :	8	8	8	10	10	10	10	10	10	10	10
P :	8	8	8	8	8	8	8	8	8	8	8
	533070	533170	534253	534258	534283	534288	534278	533090	533190	533010	533110
										533060	533160

Turob Comp FG Diamanten sind zu 2 Stück verpackt.
F = ISO-Figur-Nr. · KL = Kopflänge in mm
d = Durchmesser in 1/10 mm · P = Preiskategorie

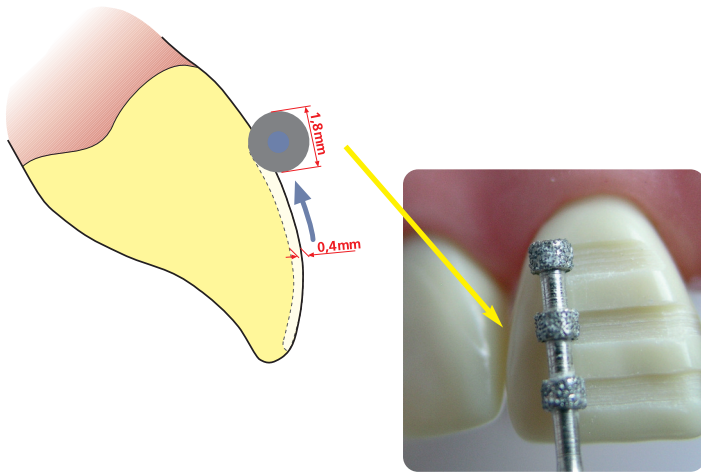
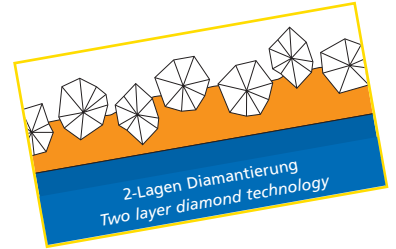
*Turbo Comp FG diamonds are packed as 2 pieces.
F = ISO-Shape-No. · hl = head length in mm
d = diameter in 1/10 mm · P = price category*






Redux FG Diamanten in 2-Lagen Diamantierung


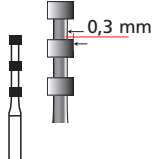
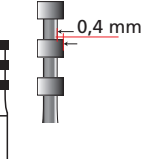
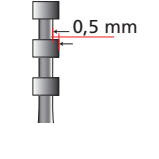

Redux FG diamonds with two-layer diamond technology

ISO Nr.: 806 314 F 524 mittel / medium
 806 314 F 534 grob / coarse

Drehzahl / speed
 30' - 300000 Upm / rpm



 <table border="1"> <tr><td>F:</td><td>512</td></tr> <tr><td>d:</td><td>018</td></tr> <tr><td>KL/hl:</td><td>6</td></tr> <tr><td>P:</td><td>3</td></tr> </table> <p>534075</p>	F:	512	d:	018	KL/hl:	6	P:	3	 <table border="1"> <tr><td>F:</td><td>513</td></tr> <tr><td>d:</td><td>018</td></tr> <tr><td>KL/hl:</td><td>8</td></tr> <tr><td>P:</td><td>3</td></tr> </table> <p>534015</p>	F:	513	d:	018	KL/hl:	8	P:	3	 <table border="1"> <tr><td>F:</td><td>517</td></tr> <tr><td>d:</td><td>018</td></tr> <tr><td>KL/hl:</td><td>6</td></tr> <tr><td>P:</td><td>3</td></tr> </table> <p>534035</p>	F:	517	d:	018	KL/hl:	6	P:	3	 <table border="1"> <tr><td>F:</td><td>519</td></tr> <tr><td>d:</td><td>018</td></tr> <tr><td>KL/hl:</td><td>7,8</td></tr> <tr><td>P:</td><td>3</td></tr> </table> <p>534025</p>	F:	519	d:	018	KL/hl:	7,8	P:	3	 <table border="1"> <tr><td>F:</td><td>521</td></tr> <tr><td>d:</td><td>018</td></tr> <tr><td>KL/hl:</td><td>10</td></tr> <tr><td>P:</td><td>3</td></tr> </table> <p>534005</p>	F:	521	d:	018	KL/hl:	10	P:	3
F:	512																																											
d:	018																																											
KL/hl:	6																																											
P:	3																																											
F:	513																																											
d:	018																																											
KL/hl:	8																																											
P:	3																																											
F:	517																																											
d:	018																																											
KL/hl:	6																																											
P:	3																																											
F:	519																																											
d:	018																																											
KL/hl:	7,8																																											
P:	3																																											
F:	521																																											
d:	018																																											
KL/hl:	10																																											
P:	3																																											

 <table border="1"> <tr><td>F:</td><td>552</td></tr> <tr><td>d:</td><td>016</td></tr> <tr><td>KL/hl:</td><td>8</td></tr> <tr><td>P:</td><td>4</td></tr> </table> <p>533358</p>	F:	552	d:	016	KL/hl:	8	P:	4	 <table border="1"> <tr><td>F:</td><td>552</td></tr> <tr><td>d:</td><td>018</td></tr> <tr><td>KL/hl:</td><td>6,5</td></tr> <tr><td>P:</td><td>4</td></tr> </table> <p>530508</p>	F:	552	d:	018	KL/hl:	6,5	P:	4	 <table border="1"> <tr><td>F:</td><td>552</td></tr> <tr><td>d:</td><td>021</td></tr> <tr><td>KL/hl:</td><td>8</td></tr> <tr><td>P:</td><td>4</td></tr> </table> <p>530505</p>	F:	552	d:	021	KL/hl:	8	P:	4	 <table border="1"> <tr><td>F:</td><td>552</td></tr> <tr><td>d:</td><td>021</td></tr> <tr><td>KL/hl:</td><td>8</td></tr> <tr><td>P:</td><td>4</td></tr> </table> <p>533378</p>	F:	552	d:	021	KL/hl:	8	P:	4	 <table border="1"> <tr><td>F:</td><td>560</td></tr> <tr><td>d:</td><td>018</td></tr> <tr><td>KL/hl:</td><td>7</td></tr> <tr><td>P:</td><td>4</td></tr> </table> <p>534108</p>	F:	560	d:	018	KL/hl:	7	P:	4
F:	552																																											
d:	016																																											
KL/hl:	8																																											
P:	4																																											
F:	552																																											
d:	018																																											
KL/hl:	6,5																																											
P:	4																																											
F:	552																																											
d:	021																																											
KL/hl:	8																																											
P:	4																																											
F:	552																																											
d:	021																																											
KL/hl:	8																																											
P:	4																																											
F:	560																																											
d:	018																																											
KL/hl:	7																																											
P:	4																																											

Redux FG Diamanten sind zu 2 Stück verpackt.
 F = ISO-Figur-Nr. · KL = Kopflänge in mm
 d = Durchmesser in 1/10 mm · P = Preiskategorie

Redux FG diamonds are packed as 2 pieces.
 F = ISO-Shape-No. · hl = head length in mm
 d = diameter in 1/10 mm · P = price category