

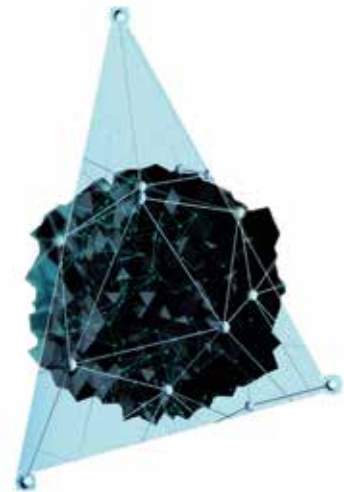


NEW




FG

KR & DLC



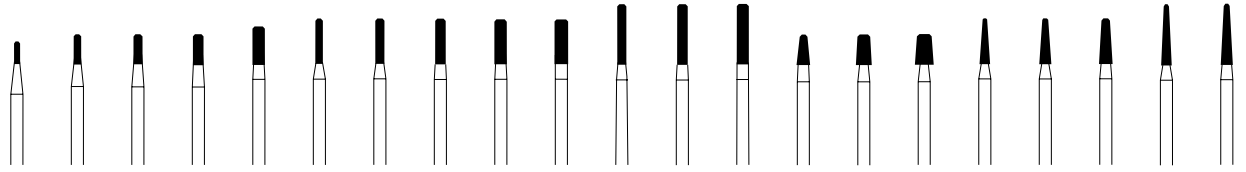
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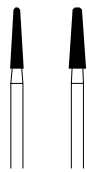
Utensili diamantati FG • Instruments diamantés FG • Diamant - Schlefinstrumente FG
Diamond instruments FG • Instrumentos diamantados FG • Алмазные инструменты FG

FG-KR
STANDARD
ISO 314



REF.-No	835KR	835KR	835KR	835KR	835KR	836KR	836KR	836KR	836KR	836KR	837KR	837KR	837KR	845KR	845KR	845KR	846KR	846KR	846KR	847KR	847KR	
ISO Ø 1/10 mm	O08	O10	O12	O14	O16	O10	O12	O14	O16	O18	O12	O14	O16	O18	O21	O25	O14	O16	O18	O14	O16	
Fig.-No ISO	156	156	156	156	156	157	157	157	157	157	158	158	158	544	544	544	545	545	545	546	546	
Head L mm	3	4	4	4	5	6	6	6	6	6	8	8	8	4	4	4	6	6	6	8	8	
Grit-size	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●
ISO 313 Short																						
Prices P	1	1	1	1	1	2	2	2	2	2	3	3	3	1	2	3	2	2	2	3	3	

FG-KR
STANDARD
ISO 314

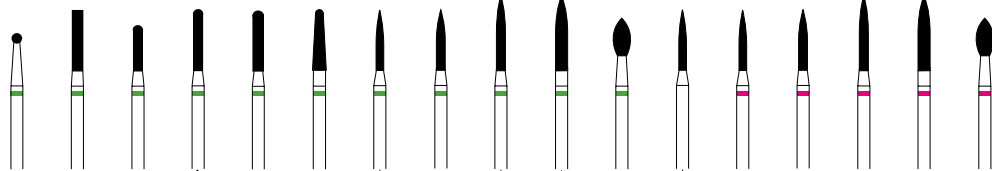


REF.-No	847KR	847KR
ISO Ø 1/10 mm	O18	O23
Fig.-No ISO	546	546
Head L mm	8	8
Grit-size	●●●	●●●
ISO 313 Short		
Prices P	3	4

- I** Preparazione di Cavità/Corone, Inlays, Onlays, Bordo arrotondato.
- F** Préparation de Cavités/Couronnes, Inlays, Onlays, Angle arrondi.
- D** Kavitäten-und Kronen Präparation, Inlays, Onlays, Abgerundete Kante.
- GB** Cavity/Crown preparation, Inlays, Onlays, Rounded edge.
- E** Preparación de Cavidades/Coronas, Inlays, Onlays, Borde rodondeado.
- RU** Препарирование полости \ препарирование под коронку, инлей, онлей, скругленный уступ.



FG-DLC
STANDARD
ISO 314



REF.-No	G801	G837	G880	G881	G881	G856	G862	G862	G863	G863	G368	862	F862	F862	F863	F863	F368	
ISO Ø 1/10 mm	O14	O14	O12	O12	O14	O18	O12	O16	O12	O16	O23	O10	O12	O16	O12	O16	O23	
Fig.-No ISO	
Head L mm		8	6	8	8	8	8	8	10	10	5	8	8	8	10	10	5	
Grit-size	Coarse											M	Fine					
The special DLC coating acquires the same properties of a diamond due to his tetrahedral structure																		
Prices P	1*	3*	2*	3*	3*	3*	3*	3*	4*	4*	3*	3*	3*	3*	4*	4*	3*	



- I** Principali vantaggi del rivestimento DLC (Diamond-Like-Carbon) sulle frese Dia-Tessin: 1) Estrema durezza, massima resistenza alla corrosione e all'usura, coefficiente d'attrito molto basso. 2) Angoli taglienti che mantengono la loro forma garantendo una durata di taglio superiore. 3) 100% biocompatibile.
- F** Principaux avantages du revêtement DLC (Diamond-Like-Carbon) sur les fraises Dia-Tessin: 1) Dureté extrême, haute résistance à la corrosion et à l'usure, coefficient de frottement très faible. 2) Les angles coupants maintiennent leurs formes tout en augmentant la durée de vie de la fraise. 3) 100% biocompatible.
- D** Hauptvorteile vom DLC (Diamond-Like-Carbon) Verfahren auf den Dia-Tessin Bohrer: 1) Extreme Härte, hohe Korrosions-und Widerstandsfähigkeit, Verschleißbeständigkeit. 2) Die Schneidekanten behalten ihre Form und gewährleisten eine längere Lebensdauer. 3) 100% Biokompatibilität.
- GB** Main advantages of the DLC (Diamond-Like-Carbon) coating on Dia-Tessin burs: 1) Extreme hardness, corrosion and wear resistance, very low friction coefficient. 2) The cutting edges retain their shape increasing the life of the instrument. 3) 100% biocompatible.
- E** Principales beneficios del recubrimiento DLC (Diamond-Like-Carbon) en las fresas Dia-Tessin: 1) Dureza extrema, alta resistencia a la corrosión y al desgaste, bajo coeficiente de fricción. 2) Los ángulos de corte mantienen sus formas, mientras que aumenta la duración de vida de la fresa. 3) 100% biocompatible.
- RU** Главное преимущество покрытия DLC (Diamond-Like-Carbon) для боров Dia-Tessin состоит в следующем: 1) Повышенная прочность, сопротивление коррозии и износу, сниженная вибрация. 2) Режущие грани сохраняют свою форму, тем самым продлевая срок службы инструмента. 3) 100% биосовместимы.