



Hartmetallinstrumente
Tungsten Carbide Instruments

Beschreibung: Hartmetall-Kavitätenbohrer aus hochverdichtetem feinkörnigem Sinterhartmetall auf Wolframkarbid-Kobalt-Basis.

Anwendungsbereich: Für alle zahnärztlichen und zahntechnischen Zwecke.

Description: Tungsten Carbide excavating burs, made of Sintered Tungsten Carbide / Cobalt, strong construction, precision toothing.

Field of application: For all dental practice and dental laboratory works.

Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture
C 1/005 HP	005	
C 1/006 HP	006	
C 1/007 HP	007	
C 1/008 HP	008	
C 1/009 HP	009	
C 1/010 HP	010	
C 1/012 HP	012	
C 1/014 HP	014	
C 1/016 HP	016	
C 1/018 HP	018	
C 1/021 HP	021	
C 1/023 HP	023	



Auch als RA-Instrument in folgenden Größen erhältlich:
Available with RA-Shank in following sizes:

005 / 006 / 007 / 008 / 009 / 010 / 012 / 014 / 016 / 018 / 021 / 023

Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.






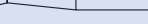
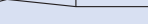
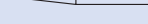
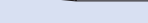
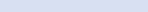
Hartmetallinstrumente
Tungsten Carbide Instruments

Beschreibung: Hartmetall-Kavitätenbohrer aus hochverdichtetem feinkörnigem Sinterhartmetall auf Wolframkarbid-Kobalt-Basis.

Anwendungsbereich: Für alle zahnärztlichen und zahntechnischen Zwecke.

Description: Tungsten Carbide excavating burs, made of Sintered Tungsten Carbide / Cobalt, strong construction, precision toothing.

Field of application: For all dental practice and dental laboratory works.

Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture
C 2/006 HP	006	
C 2/008 HP	008	
C 2/009 HP	009	
C 2/010 HP	010	
C 2/012 HP	012	
C 2/014 HP	014	
C 2/016 HP	016	
C 2/018 HP	018	
C 2/021 HP	021	
C 2/023 HP	023	



Auch als RA-Instrument in folgenden Größen erhältlich:
Available with RA-Shank in following sizes:

005 / 006 / 007 / 008 / 009 / 010 / 012 / 014 / 016 / 018 / 021 / 023

Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.












Hartmetallinstrumente
Tungsten Carbide Instruments

Beschreibung: Hartmetall-Fissurenbohrer aus hochverdichtetem feinkörnigem Sinterhartmetall auf Wolframkarbid-Kobalt-Basis.

Anwendungsbereich: Für alle zahnärztlichen und zahntechnischen Zwecke.

Description: Tungsten Carbide fissure burs, made of Sintered Tungsten Carbide / Cobalt, strong construction, precision toothing.

Field of application: For all dental practice and dental laboratory works.

Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture
C 21/008 HP	008	
C 21/009 HP	009	
C 21/010 HP	010	
C 21/012 HP	012	
C 21/014 HP	014	
C 21/016 HP	016	
C 21/018 HP	018	
C 21/021 HP	021	
C 21/023 HP	023	



Auch als RA-Instrument in folgenden Größen erhältlich:
Available with RA-Shank in following sizes:

010 / 012

Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.

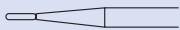
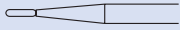

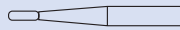
Hartmetallinstrumente
Tungsten Carbide Instruments

Beschreibung: Hartmetall-Fissurenbohrer aus hochverdichtetem feinkörnigem Sinterhartmetall auf Wolframkarbid-Kobalt-Basis.

Anwendungsbereich: Für alle zahnärztlichen und zahntechnischen Zwecke.

Description: Tungsten Carbide fissure burs, made of Sintered Tungsten Carbide / Cobalt, strong construction, precision toothing.

Field of application: For all dental practice and dental laboratory works.

Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture
C 21R/008 HP	008	
C 21R/009 HP	009	
C 21R/010 HP	010	
C 21R/012 HP	012	



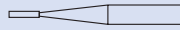

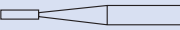
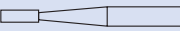
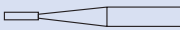
Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.

Beschreibung: Hartmetall-Fissurenbohrer aus hochverdichtetem feinkörnigem Sinterhartmetall auf Wolframkarbid-Kobalt-Basis.

Anwendungsbereich: Für alle zahnärztlichen und zahntechnischen Zwecke.

Description: Tungsten Carbide fissure burs, made of Sintered Tungsten Carbide / Cobalt, strong construction, precision toothing.

Field of application: For all dental practice and dental laboratory works.

Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture
C 23/008 HP	008	
C 23/010 HP	010	
C 23/012 HP	012	
C 23/016 HP	016	
C 23SR/010 HP	010	



Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.



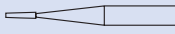
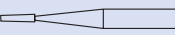
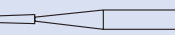
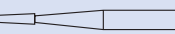

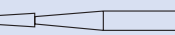

Hartmetallinstrumente
Tungsten Carbide Instruments

Beschreibung: Hartmetall-Fissurenbohrer aus hochverdichtetem feinkörnigem Sinterhartmetall auf Wolframkarbid-Kobalt-Basis.

Anwendungsbereich: Für alle zahnärztlichen und zahntechnischen Zwecke.

Description: Tungsten Carbide fissure burs, made of Sintered Tungsten Carbide / Cobalt, strong construction, precision toothing.

Field of application: For all dental practice and dental laboratory works.

Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture
C 33/008 HP	008	
C 33/010 HP	010	
C 33/012 HP	012	
C 33/014 HP	014	
C 33/016 HP	016	
C 33/018 HP	018	
C 33/021 HP	021	



Auch als RA-Instrument in folgenden Größen erhältlich:
Available with RA-Shank in following sizes:

010 / 012 / 014 / 016

Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.

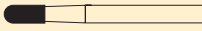
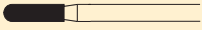
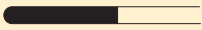


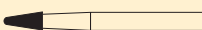

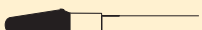

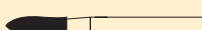

Achtung: Auf Anfrage können wir auch andere Formen mit Standardverzahnung oder Querhieb liefern. Wir informieren Sie gerne.

Attention: Upon request we can deliver other shapes with standard toothing or lateral blow. We gladly give you more information.

Hartmetallinstrumente
Tungsten Carbide Instruments

Beschreibung: Hartmetall-Fräser, Diamantschliff, fein.
Anwendungsbereich: Für Keramik und alle Metalle.

Description: Tungsten Carbide Cutter, diamond grinding, fine.
Field of application: For ceramic and all metals.

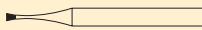
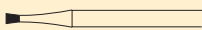
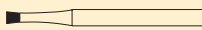
Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture	Form Shape
HP 140/023DF	023		Zylinder, rund / Cylinder, round
HP 141/023DF	023		Zylinder, rund / Cylinder, round
HP 144/023DF	023		Zylinder, rund / Cylinder, round
HP 194/023DF	023		Konus, rund / Cone, round
HP 195/040DF	040		Konus, rund / Cone, round
HP 197/023DF	023		Konus, rund / Cone, round
HP 198/023DF	023		Konus, rund / Cone, round
HP 263/040DF	040		Knospe / Bud
HP 277/014DF	014		Ei / Egg
HP 289/023DF	023		Torpedo / Torpedo
HP 292/023DF	023		Torpedo / Torpedo



Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.

Beschreibung: Hartmetall-Fräser, Spiralverzahnung, fein.
Anwendungsbereich: Für Keramik und alle Metalle.

Description: Tungsten Carbide Cutter, spiral toothing, fine.
Field of application: For ceramic and all metals.

Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture	Form Shape
HP 010/010SF	010		umgekehrter Kegel / inverted Cone
HP 010/014SF	014		umgekehrter Kegel / inverted Cone
HP 010/018SF	018		umgekehrter Kegel / inverted Cone



Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.



Hartmetallinstrumente
Tungsten Carbide Instruments

Beschreibung: Hartmetall-Fräser, Kreuzverzahnung, fein.
Anwendungsbereich: Für alle Metalle und harte Verblendkunststoffe.

Description: Tungsten Carbide Cutter, double diagonal toothing, fine.
Field of application: For all metals and hard plastic facings.

Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture	Form Shape
HP 001/010KF	010		Kugel / Ball
HP 001/014KF	014		Kugel / Ball
HP 001/023KF	023		Kugel / Ball
HP 110/023KF	023		Zylinder / Cylinder
HP 140/014KF	014		Zylinder, rund / Cylinder, round
HP 140/023KF	023		Zylinder, rund / Cylinder, round
HP 141/023KF	023		Zylinder, rund / Cylinder, round
HP 144/023KF	023		Zylinder, rund / Cylinder, round
HP 194/023KF	023		Konus, rund / Cone, round
HP 194/031KF	031		Konus, rund / Cone, round
HP 194/040KF	040		Konus, rund / Cone, round
HP 194/050KF	050		Konus, rund / Cone, round
HP 196/010KF	010		Konus, rund / Cone, round
HP 197/014KF	014		Konus, rund / Cone, round
HP 197/023KF	023		Konus, rund / Cone, round
HP 198/016KF	016		Konus, rund / Cone, round
HP 198/023KF	023		Konus, rund / Cone, round
HP 201/023KF	023		Konus, rund / Cone, round
HP 225/014KF	014		umgekehrter Kegel / inverted Cone


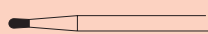







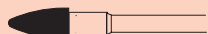







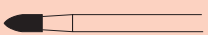



Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.

Hartmetallinstrumente
Tungsten Carbide Instruments

Beschreibung: Hartmetall-Fräser, Kreuzverzahnung, fein.
Anwendungsbereich: Für alle Metalle und harte Verblendkunststoffe.

Description: Tungsten Carbide Cutter, double diagonal toothing, fine.
Field of application: For all metals and hard plastic facings.

Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture	Form Shape
HP 225/023KF	023		umgekehrter Kegel / <i>inverted Cone</i>
HP 237/014KF	014		Birne / <i>Bulb</i>
HP 237/023KF	023		Birne / <i>Bulb</i>
HP 243/014KF	014		Flamme / <i>Flame</i>
HP 257/060KF	060		Flamme / <i>Flame</i>
HP 263/040KF	040		Knospe / <i>Bud</i>
HP 263/060KF	060		Knospe / <i>Bud</i>
HP 274/014KF	014		Granate / <i>Grenade</i>
HP 274/040KF	040		Granate / <i>Grenade</i>
HP 274/060KF	060		Granate / <i>Grenade</i>
HP 277/014KF	014		Ei / <i>Egg</i>
HP 277/018KF	018		Ei / <i>Egg</i>
HP 277/023KF	023		Ei / <i>Egg</i>
HP 277/040KF	040		Ei / <i>Egg</i>
HP 278/040KF	040		Ei, lang / <i>Egg long</i>
HP 288/023KF	023		Torpedo, kurz / <i>Torpedo, short</i>
HP 289/012KF	012		Torpedo / <i>Torpedo</i>
HP 289/023KF	023		Torpedo / <i>Torpedo</i>
HP 292/023KF	023		Torpedo / <i>Torpedo</i>



Verpackungseinheit / *Unit*: 6 Stück / *pieces* / Packung / *packet*.



Hartmetallinstrumente
Tungsten Carbide Instruments

Beschreibung: Hartmetall-Fräser, Kreuzverzahnung, mittel.
Anwendungsbereich: Für Chrom-Kobalt / Edelmetall-Legierungen und Löffelmaterialien.

Description: Tungsten Carbide Cutter, double diagonal toothing, medium.
Field of application: For chrome-cobalt / high-grade alloys and light hardening plastics.

Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture	Form Shape
HP 001/023KM	023		Kugel / Ball
HP 110/023KM	023		Zylinder / Cylinder
HP 110/031KM	031		Ankerfräser / Armature-Cutter
HP 110/040KM	040		Ankerfräser / Armature-Cutter
HP 137/060KM	060		Zylinder, rund / Cylinder, round
HP 140/023KM	023		Zylinder, rund / Cylinder, round
HP 141/023KM	023		Zylinder, rund / Cylinder, round
HP 144/023KM	023		Zylinder, rund / Cylinder, round
HP 194/023KM	023		Zylinder, rund / Cylinder, round
HP 194/031KM	031		Konus, rund / Cone, round
HP 194/040KM	040		Konus, rund / Cone, round
HP 194/050KM	050		Konus, rund / Cone, round
HP 194/070KM	070		Konus, rund / Cone, round
HP 195/060KM	060		Konus, rund / Cone, round
HP 198/023KM	023		Konus, rund / Cone, round
HP 201/023KM	023		Konus, rund / Cone, round



Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.

Hartmetallinstrumente
Tungsten Carbide Instruments

Beschreibung: Hartmetall-Fräser, Kreuzverzahnung, mittel.
Anwendungsbereich: Für Chrom-Kobalt / Edelmetall-Legierungen und Löffelmaterialien.

Description: Tungsten Carbide Cutter, double diagonal toothing, medium.
Field of application: For chrome-cobalt / high-grade alloys and light hardening plastics.

Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture	Form Shape
HP 201/040KM	040		Konus, rund / Cone, round
HP 201/060KM	060		Konus, rund / Cone, round
HP 225/023KM	023		umgekehrter Kegel / inverted Cone
HP 237/023KM	023		Birne / Bulb
HP 237/060KM	060		Birne / Bulb
HP 257/060KM	060		Flamme / Flame
HP 263/040KM	040		Knospe / Bud
HP 263/060KM	060		Knospe / Bud
HP 274/040KM	040		Granate / Grenade
HP 274/060KM	060		Granate / Grenade
HP 277/014KM	014		Ei / Egg
HP 277/023KM	023		Ei / Egg
HP 277/040KM	040		Ei / Egg
HP 277/060KM	060		Ei / Egg
HP 278/040KM	040		Ei / Egg
HP 289/023KM	023		Torpedo / Torpedo
HP 292/023KM	023		Torpedo / Torpedo






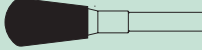


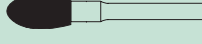
Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.



Hartmetallinstrumente
Tungsten Carbide Instruments

Beschreibung: Hartmetall-Fräser, Kreuzverzahnung, grob.
Anwendungsbereich: Für Gips, Löffelmaterial und Kunststoffe.

Description: Tungsten Carbide Cutter, double diagonal toothing, coarse.
Field of application: For plaster, and all plastics.





Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture	Form Shape
HP 137/060KG	060		Zylinder, rund / Cylinder, round
HP 194/040KG	040		Konus, rund / Cone, round
HP 194/070KG	070		Konus, rund / Cone, round
HP 237/060KG	060		Birne / Bulb
HP 263/060KG	060		Knospe / Bud
HP 274/060KG	060		Granate / Grenade
HP 277/040KG	040		Ei / Egg



Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.

Beschreibung: Hartmetall-Fräser, Kreuzverzahnung, extra grob.
Anwendungsbereich: Für Gips, Löffelmaterial und Kunststoffe.

Description: Tungsten Carbide Cutter, double diagonal toothing, extra coarse.
Field of application: For plaster, and all plastics.

Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture	Form Shape
HP 194/040KXG	040		Konus, rund / Cone, round
HP 194/070KXG	070		Konus, rund / Cone, round
HP 195/060KXG	060		Konus, rund / Cone, round
HP 274/060KXG	060		Granate / Grenade

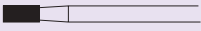





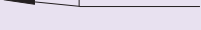





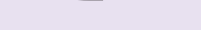



Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.

Hartmetallinstrumente
Tungsten Carbide Instruments

Beschreibung: Hartmetall-Fräser, Spiralverzahnung mit feinem Querrieb
Anwendungsbereich: Für Edelmetall / Paladium und NEM-Legierungen, sowie lichthärtende Kunststoffe.

Description: Tungsten Carbide Cutter, spiral tothing with fine diagonal blow.
Field of application: For High-Grade / Paladium and Non-High-Grade Metal Alloys, as well as light hardening plastics.

Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture	Form Shape
HP 110/023SFQ	023		Zylinder / Cylinder
HP 141/023SFQ	023		Zylinder, rund / Cylinder, round
HP 194/023SFQ	023		Konus, rund / Cone, round
HP 194/031SFQ	031		Konus, rund / Cone, round
HP 194/040SFQ	040		Konus, rund / Cone, round
HP 194/070SFQ	070		Konus, rund / Cone, round
HP 197/014SFQ	014		Konus, rund / Cone, round
HP 198/023SFQ	023		Konus, rund / Cone, round
HP 225/023SFQ	023		umgekehrter Kegel / inverted Cone
HP 237/023SFQ	023		Birne / Bulb
HP 263/040SFQ	040		Knospe / Bud
HP 274/040SFQ	040		Torpedo / Torpedo
HP 274/060SFQ	060		Granate / Grenade
HP 289/023SFQ	023		Granate / Grenade




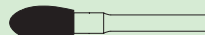


Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.

Hartmetallinstrumente
Tungsten Carbide Instruments

Beschreibung: Hartmetall-Fräser, Spiralverzahnung mit Querhieb
Anwendungsbereich: Für Kunststoffe.

Description: Tungsten Carbide Cutter, spiral tothing with diagonal blow.
Field of application: For plastics.








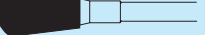
Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture	Form Shape
HP 194/040SQ	040		Konus, rund / Cone, round
HP 257/060SQ	060		Flamme / Flame
HP 274/060SQ	060		Granate / Grenade
HP 277/040SQ	040		Ei / Egg

Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.



Beschreibung: Hartmetall-Fräser, Spiralverzahnung, medium.
Anwendungsbereich: Für Gips und Kunststoffe.

Description: Tungsten Carbide Cutter, spiral tothing, medium.
Field of application: For plaster and plastics.

Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture	Form Shape
HP 001/031SM	031		Kugel / Ball
HP 001/040SM	040		Kugel / Ball
HP 001/050SM	050		Kugel / Ball
HP 110/060SM	060		Zylinder / Cylinder
HP 137/060SM	060		Zylinder / Cylinder
HP 194/040SM	040		Konus, rund / Cone, round
HP 237/060SM	060		Birne / Bulb
HP 274/060SM	060		Granate / Grenade

Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.



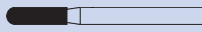

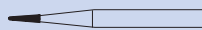
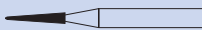







Hartmetallinstrumente zum Bearbeiten von Titan
Tungsten Carbide Instruments for machining of Titan.

Beschreibung: Hartmetallinstrumente zum Bearbeiten von Titan.
Hochleistung und lange Standzeit durch speziell entwickelte Schneidegeometrien und Schnittphasen mit feinem Querhieb.

Anwendungsbereich: Zum Bearbeiten von Titan.

Description: Tungsten Carbide Instruments for preparation of Titan.
High output and long working life due to specially developed cut geometry and cut phases with fine diagonal blow.

Field of application: For preparation of Titan.

Bestellnummer Order number	Kopf Ø / ISO Head Ø / ISO	Abbildung Picture	Form Shape
HP 141/023T	023		Zylinder, rund / Cylinder round
HP 194/040T	040		Zylinder, rund / Cylinder round
HP 196/010T	010		Konus, rund / Cone round
HP 198/016T	016		Konus, rund / Cone round
HP 198/023T	023		Konus, rund / Cone round
HP 263/040T	040		Knospe / Bud
HP 274/040T	040		Granate / Grenade
HP 274/060T	060		Granate / Grenade
HP 277/014T	014		Ei / Egg
HP 277/023T	023		Ei / Egg
HP 289/023T	023		Torpedo / Torpedo



Verpackungseinheit / Unit: 6 Stück / pieces / Packung / packet.