























Hartmetallinstrumente / Carbide burs

Kario Cut ISO No: 500
Rosehead burs Cut: 006







												
1	F :	001	001	001	001	001	001	001	001	001	001	001
	d :	005	006	008	010	012	014	016	018	021	023	027
Upm / rpm	KL/hl :	-	-	-	-	-	-	-	-	-	-	-
FG - 300000	US-Code :	1/4	1/2	1	2	3	4	5	6	7	8	9
WST/CA - 20000												
314 FG		<u>117605</u>	<u>117606</u>	<u>117608</u>	<u>117610</u>	<u>117612</u>	<u>117614</u>	<u>117616</u>	<u>117618</u>	<u>117621</u>	<u>117623</u>	
316 FG XL		<u>117505</u>	<u>117506</u>	<u>117508</u>	<u>117510</u>	<u>117512</u>	<u>117514</u>	<u>117516</u>	<u>117518</u>	<u>117521</u>	<u>117523</u>	<u>117527</u>
204 WST/CA												

Kario Longcut ISO No: 500
Rosehead burs long Cut: 006

								
1L	F :	001	001	001	001	001	001	001
	d :	010	012	014	016	018	021	023
Upm / rpm	KL/hl :	-	-	-	-	-	-	-
WST/CA - 20000	US-Code :	2	3	4	5	6	7	8
205 WST-L/CA-L		<u>117510-L</u>	<u>117512-L</u>	<u>117514-L</u>	<u>117516-L</u>	<u>117518-L</u>	<u>117521-L</u>	<u>117523-L</u>



Kario Cut D ISO No: 500
Rosehead burs D Cut: 009

					
1	F :	001	001	001	001
	d :	014	016	018	021
Upm / rpm	KL/hl :	-	-	-	-
WST/CA - 20000	US-Code :	4	5	6	7
204 WST/CA		<u>117514D</u>	<u>117516D</u>	<u>117518D</u>	<u>117521D</u>

Diamantierte Hartmetallinstrumente
 Diamond-coated carbide instruments



Hartmetallinstrumente sind zu 6 Stück verpackt.
 F = ISO-Figur-Nr. · d = Durchmesser in 1/10 mm
 KL = Kopflänge in mm

Carbide burs are packed as 6 pieces.
 F = ISO-Shape-No. · d = diameter in 1/10 mm
 hl = head length in mm

Hartmetallinstrumente / Carbide burs

Kario Cut ISO No: 500
Rosehead burs Cut: 009



F :	001	001	001	001	001	001	001	001
d :	010	012	014	016	018	021	023	
KL/hl :	-	-	-	-	-	-	-	-
US-Code :	2X	3X	4X	5X	6X	7X	8X	

1
 Upm/rpm
 WST/CA - 20000

204 WST/CA

205 WST-L/CA-L

117510RS
117510SL
117512RS
117512SL
117514RS
117514SL
117516RS
117516SL
117518RS
117518SL
117521RS
117521SL
117523RS
117523SL

ISO No: 500
 Cut: 006



F :	010	010	010	010	010	010	010	010
d :	008	010	012	014	016	018	023	
KL/hl :	1,2	1,2	1,5	1,8	2,0	2,2	2,2	
US-Code :	34	35	36	37	38	39	40	

2
 Upm/rpm
 FG - 300000
 WST/CA - 50000

314 FG

204 WST/CA

102608
102508
102610
102510
102612
102512
102614
102514
102616
102516
102618
102518
102523

ISO No: 500
 Cut: 006



F :	237	237	237
d :	008	010	012
KL/hl :	2,5	2,5	2,5
US-Code :	330	331	332

7
 Upm/rpm
 FG - 300000
 WST/CA - 50000

314 FG

313 FG short

204 WST/CA

102108
102008
102208
102110
102112

ISO No: 500
 Cut: 006



F :	234	234	234
d :	008	010	014
KL/hl :	3,3	3,3	3,3
US-Code :	330L	331L	333L

7L
 Upm/rpm
 FG - 300000

314 FG



105008
105010
105014

Hartmetallinstrumente sind zu 6 Stück verpackt.
 F = ISO-Figur-Nr. · d = Durchmesser in 1/10 mm
 KL = Kopflänge in mm

Carbide burs are packed as 6 pieces.
 F = ISO-Shape-No. · d = diameter in 1/10 mm
 hl = head length in mm

Hartmetallinstrumente / Carbide burs

ISO No: 500
Cut: 006

F :	107	107	107	107	107
d :	009	010	012	014	016
KL/hl :	4,0	4,5	4,5	5,0	5,0
US-Code :	56	57	58	59	60



21

Upm / rpm
FG - 300000
WST/CA - 50000

314 FG
204 WST/CA

102309
102310
102410
102312
102412
102314
102316

ISO No: 500
Cut: 006

F :	110	110
d :	010	012
KL/hl :	6,0	6,0
US-Code :	57L	58L

21L



Upm / rpm
FG - 300000

314 FG

102710
102712

Amal Cut

ISO No: 500
Cut: 006

F :	137	137	137
d :	009	010	012
KL/hl :	4,5	4,5	5,0
US-Code :	1156	1157	1158



21R

Upm / rpm
FG - 300000
WST/CA - 50000

314 FG
204 WST/CA

103009
103109
103010
411580

ISO No: 500
Cut: 006

F :	168	168	168	168	168
d :	006	009	010	012	016
KL/hl :	5,0	5,0	5,0	5,0	5,0
US-Code :	168	169	170	171	173



23

Upm / rpm
FG - 300000

314 FG

103206
103209
103210
103212
103216

ISO No: 500
Cut: 006

F :	171	171	171
d :	009	010	012
KL/hl :	5,5	5,5	5,5
US-Code :	169L	170L	171L



23L

Upm / rpm
FG - 300000

314 FG
204 WST/CA

103309
103310
103312
103512

ISO No: 500
Cut: 006

F :	194	194	194
d :	010	012	016
KL/hl :	5,0	5,0	5,0
US-Code :	1170	1171	1172

23R

Upm / rpm
FG - 300000
WST/CA - 50000

314 FG
204 WST/CA


103410
103412
103416
103516

Hartmetallinstrumente sind zu 6 Stück verpackt.
F = ISO-Figur-Nr. · d = Durchmesser in 1/10 mm
KL = Kopflänge in mm

Carbide burs are packed as 6 pieces.
F = ISO-Shape-No. · d = diameter in 1/10 mm
hl = head length in mm

Hartmetallinstrumente / Carbide burs

ISO No: 500
Cut: 006




F :	238	238
d :	010	012
KL/hl :	5,5	5,5
US-Code :	331L	332L

Upm / rpm
FG - 300000

314 FG

103610 *103612*

ISO No: 500
Cut: 008




F :	109	109	109	109	109
d :	008	010	012	014	016
KL/hl :	4,5	4,5	4,5	4,5	4,5
US-Code :	556	557	558	559	560

Upm / rpm
FG - 300000
WST/CA - 50000

314 FG
316 FG XL
204 WST/CA

103708 *103710* *103712* *103714* *103716*

ISO No: 500
Cut: 008




F :	110	110
d :	010	012
KL/hl :	6,0	6,0
US-Code :	557L	558L

Upm / rpm
FG - 250000

314 FG

104010 *104012*

ISO No: 500
Cut: 008




F :	137	137	137
d :	008	010	012
KL/hl :	4,5	4,0	5,0
US-Code :	1556	1557	1558

Upm / rpm
FG - 300000

314 FG

104308 *104310* *104312*

ISO No: 500
Cut: 008




F :	168	168	168	168	168
d :	008	010	012	016	021
KL/hl :	4,5	5,0	5,0	5,0	5,0
US-Code :	699	700	701	702	703

Upm / rpm
FG - 300000

314 FG
316 FG XL

104508 *104510* *104512* *104516* *104521*

ISO No: 500
Cut: 008



F :	171	171	171
d :	008	010	012
KL/hl :	5,5	5,5	6,0
US-Code :	699L	700L	701L

Upm / rpm
FG - 300000

314 FG




104608 *104610* *104612*

Hartmetallinstrumente sind zu 6 Stück verpackt.
F = ISO-Figur-Nr. · d = Durchmesser in 1/10 mm
KL = Kopflänge in mm

Carbide burs are packed as 6 pieces.
F = ISO-Shape-No. · d = diameter in 1/10 mm
hl = head length in mm

Hartmetallinstrumente / Carbide burs

ISO No: 500
Cut: 008





F :	194
d :	012
KL/hl :	5,0
US-Code :	1701

U_{pm}/rpm
FG - 300000

314 FG

104812

ISO No: 500
Cut: 072

F :	198	198
d :	014	018
KL/hl :	8,0	8,0
US-Code :	7664	7686




U_{pm}/rpm
FG - 250000

314 FG

109714

109718

ISO No: 500
Cut: 134




F :	289
d :	012
KL/hl :	7,5
US-Code :	—

U_{pm}/rpm
FG - 300000

314 FG

105312

ISO No: 500
Cut: 043




F :	289
d :	012
KL/hl :	7,5
US-Code :	—

U_{pm}/rpm
FG - 300000

314 FG

105112

ISO No: 500
Cut: 006




F :	233
d :	008
KL/hl :	3
US-Code :	245

U_{pm}/rpm
FG - 300000

314 FG

104908

ISO No: 500
Cut: 032




F :	271
d :	018
KL/hl :	3,5
US-Code :	—

U_{pm}/rpm
FG - 300000

314 FG

105818

ISO No: 500
Cut: 042

F :	271
d :	018
KL/hl :	3,5
US-Code :	—

U_{pm}/rpm
FG - 300000

314 FG

106618


Hartmetallinstrumente sind zu 6 Stück verpackt.
F = ISO-Figur-Nr. · d = Durchmesser in 1/10 mm
KL = Kopflänge in mm

Carbide burs are packed as 6 pieces.
F = ISO-Shape-No. · d = diameter in 1/10 mm
hl = head length in mm

Sämtliche Zeichnungen sind im Maßstab 1:1 / all drawings in actual size

Hartmetallfinierer / Carbide finishing burs

ISO No: 500
Cut: 042




F:	001	001	001
d:	014	018	023
KL/hl:	-	-	-
US-Code:	7004	7006	7008

U_{pm}/r_{pm}
FG - 300000

314 FG

106014
106018
106023

ISO No: 500
Cut: 041




F:	277	277	277
d:	014	018	023
KL/hl:	3,5	4,0	4,0
US-Code:	7404	7406	7408

U_{pm}/r_{pm}
FG - 300000

314 FG

106114
106118
106123

ISO No: 500
Cut: 041




F:	254	254	254
d:	014	018	023
KL/hl:	3,5	4,0	5,0
US-Code:	7104	7106	7108

U_{pm}/r_{pm}
FG - 300000

314 FG

106414
106418
106423

ISO No: 500
Cut: 075




F:	246	246	246
d:	008	010	012
KL/hl:	4,0	4,0	4,5
US-Code:	7901	7902	7903

U_{pm}/r_{pm}
FG - 300000

314 FG

106508
106510
106512

ISO No: 500
Cut: 075




F:	182
d:	008
KL/hl:	4,0
US-Code:	7114

U_{pm}/r_{pm}
FG - 300000

314 FG

106708

ISO No: 500
Cut: 042



F:	217
d:	010
KL/hl:	6,0
US-Code:	7214

U_{pm}/r_{pm}
FG - 300000

314 FG

106810

ISO No: 500
Cut: 042



F:	184
d:	014
KL/hl:	9,5
US-Code:	7714

U_{pm}/r_{pm}
FG - 300000

314 FG



106914

Hartmetallinstrumente sind zu 6 Stück verpackt.
F = ISO-Figur-Nr. · d = Durchmesser in 1/10 mm
KL = Kopflänge in mm

Carbide burs are packed as 6 pieces.
F = ISO-Shape-No. · d = diameter in 1/10 mm
hl = head length in mm

Hartmetallfinierer / Carbide finishing burs

ISO No: 500
Cut: 042

F :	168
d :	012
KL/hl :	5,5
US-Code :	7713

212



U_{pm} / r_{pm}

FG - 300000

314 FG

107012

ISO No: 500
Cut: 042

F :	184	184	184
d :	014	016	018
KL/hl :	9,5	9,5	9,5
US-Code :	7204	7205	7206

212L

U_{pm} / r_{pm}

FG - 300000



314 FG

107114

107116

107118

ISO No: 500
Cut: 042

F :	499	499	499
d :	008	010	012
KL/hl :	3,5	3,5	4,0
US-Code :	7801	7802	7803

247

U_{pm} / r_{pm}

FG - 300000



314 FG

107308

107310

107312

ISO No: 500
Cut: 060

F :	182
d :	012
KL/hl :	5,5
US-Code :	9713

212 UF



U_{pm} / r_{pm}

FG - 300000

314 FG

107212

ISO No: 500
Cut: 032

F :	499
d :	012
KL/hl :	4,0
US-Code :	9803

247 UF



U_{pm} / r_{pm}

FG - 300000

314 FG

107412

ISO No: 500
Cut: 031

F :	227
d :	018
KL/hl :	4,0
US-Code :	9406

44E UF



U_{pm} / r_{pm}

FG - 300000

314 FG

106318

ISO No: 500
Cut: 031

F :	247
d :	012
KL/hl :	6,0
US-Code :	9903

48 UF

U_{pm} / r_{pm}

FG - 300000

314 FG

106612

Hartmetallinstrumente sind zu 6 Stück verpackt.
F = ISO-Figur-Nr. · d = Durchmesser in 1/10 mm
KL = Kopflänge in mm

Carbide burs are packed as 6 pieces.
F = ISO-Shape-No. · d = diameter in 1/10 mm
hl = head length in mm