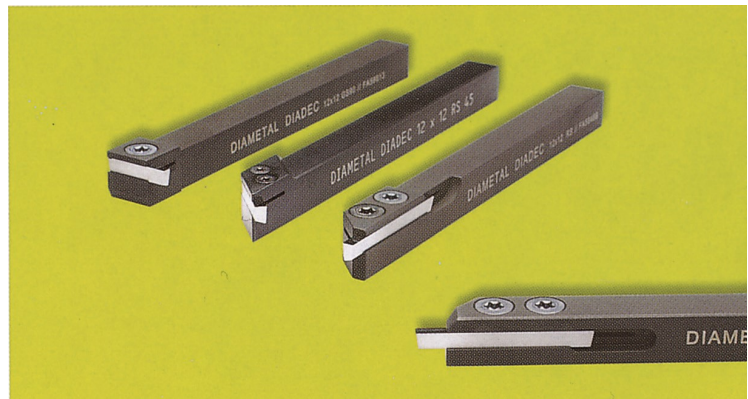
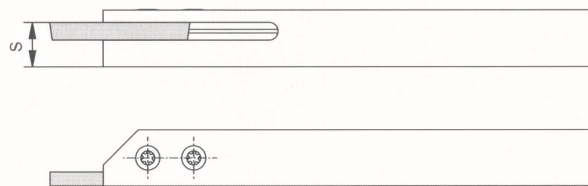
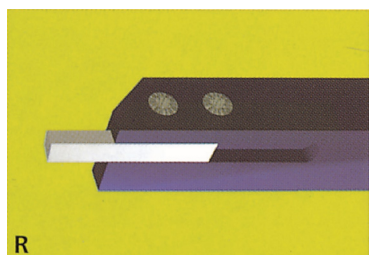




## ■ DIADEC (디아덱) BLADE (블레이드) Turning and parting

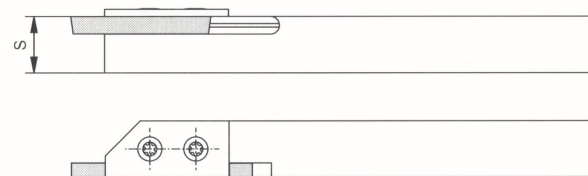
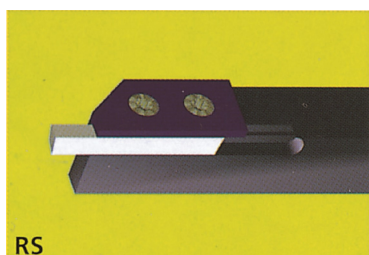


■ DIADEC Precision toolholder (초경블레이드)



DDHAL

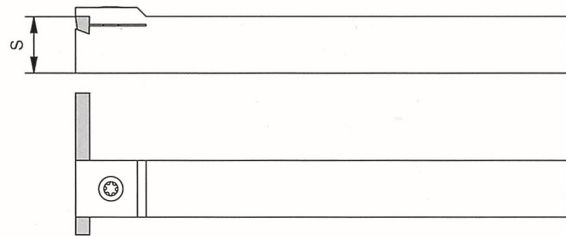
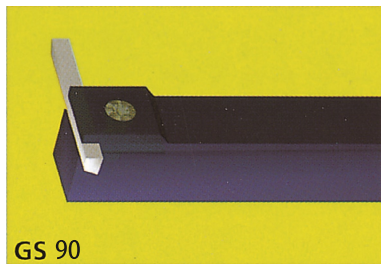
Type	□ x L	Blade height	Centre height S	Art. No
L	7x7x110	5	6.0	201 034
L	8x8x110	5	6.5	201 036
L	10x10x120	5	7.5	201 038
L	12x12x120	5	8.5	201 040
L	14x14x120	5	10.5	201 042
R	7x7x110	5	6.0	201 035
R	8x8x110	5	6.5	201 037
R	10x10x120	5	7.5	201 039
R	12x12x120	5	8.5	201 041
R	14x14x120	5	10.5	201 043



DDHAL

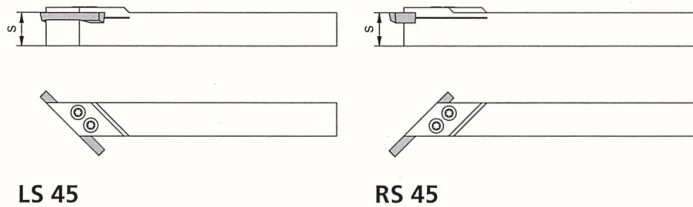
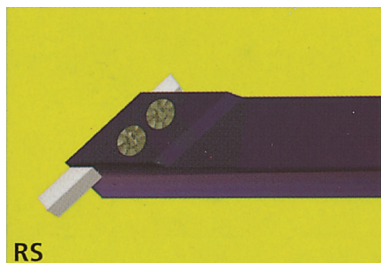
Type	□ x L	Blade height	Centre height S	Art. No
LS	8x8/10x120	5	8.0	207 415
LS	10x10/12x120	5	10.0	207 413
LS	12x12/14x120	5	12.0	207 411
LS	16x16/18x120	5	16.0	214 597
RS	8x8/10x120	5	8.0	207 416
RS	10x10/12x120	5	10.0	207 414
RS	12x12/14x120	5	12.0	207 412
RS	16x16/18x120	5	16.0	212 616

## ■ DIADEC Precision toolholder



### DDHAL

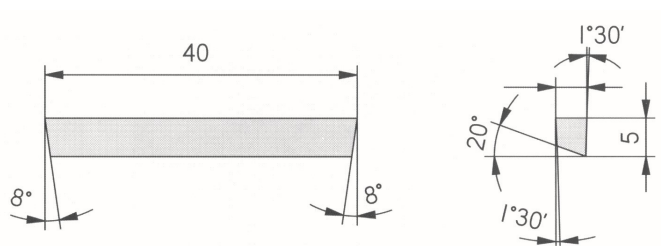
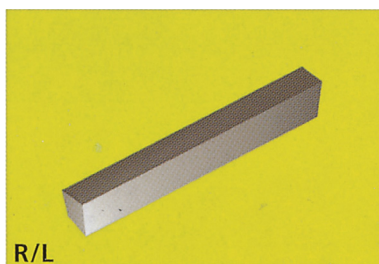
Type	□ × L	Blade height	Centre height S	Art. No
GS 90	8x8/10x120	5	8.0	214 440
GS 90	10x10/12x120	5	10.0	214 441
GS 90	12x12/14x120	5	12.0	214 442
GS 90	14x14/16x120	5	14.0	212 009
GS 90	16x16/18x120	5	16.0	212 010
GS 90	20x20/22x120	5	20.0	212 011



### DDHAL

Type	□ × L	Blade height	Centre height S	Art. No
LS 45	12x12/14.0x140	5	12.0	214 443
LS 45	14x14/16.5x140	5	14.0	212 004
LS 45	16x16/18.5x140	5	16.0	212 005
LS 45	20x20/22.5x140	5	20.0	212 008
RS 45	12x12/14.0x140	5	12.0	214 444
RS 45	14x14/16.5x140	5	14.0	212 003
RS 45	16x16/18.5x140	5	16.0	212 006
RS 45	20x20/22.5x140	5	20.0	212 007

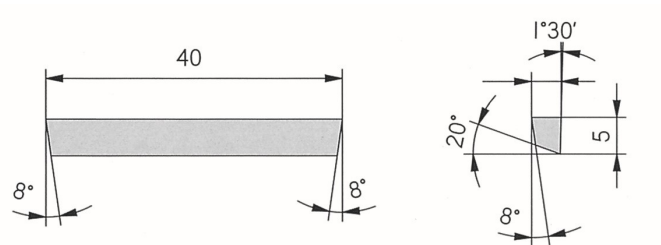
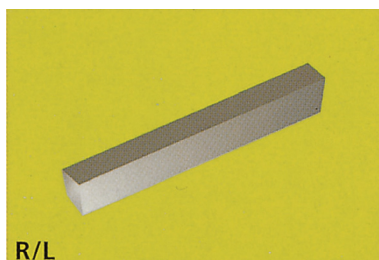
## ■ DIADEC Parting blades 5mm (절단)



### DDKLIS

Size	K 10/20	MG 6	MG 7.5	MG 10	HSS
2.0x5x20				215 229	
2.5x5x20				215 230	
3.0x5x20				215 231	
0.8x5x40		217 408			
0.9x5x40		217 409			
1.0x5x40	201 108	201 107	201 110	212 084	211 652
1.1x5x40		217 410			
1.2x5x40		217 411			
1.3x5x40		217 412			
1.4x5x40		217 413			
1.5x5x40	201 112	201 111	201 114	212 085	207 604
1.6x5x40		217 414			
1.7x5x40		217 415			
1.8x5x40		217 416			
1.9x5x40		217 417			
2.0x5x40	201 116	201 115	201 118	208 447	207 605
2.2x5x40		224 766			
2.5x5x40	201 120	201 119	201 124	212 086	207 606
3.0x5x40	201 126	201 125	201 128	212 087	207 607
4.0x5x40	201 130	201 129	201 132	212 088	212 860

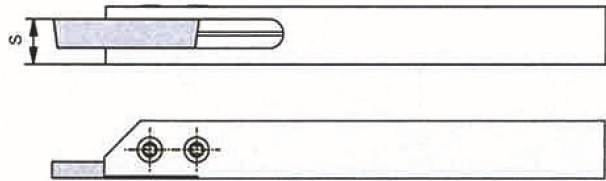
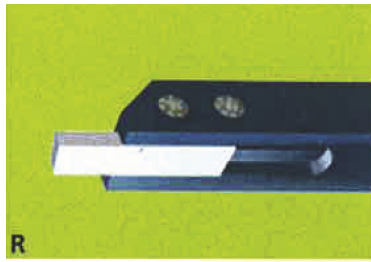
## ■ DIADEC Turning blades 5mm (터닝)



### DDKLID

Size	K 10/20	MG6	MG 7.5	MG 10
2.5x5x40	201 046	201 045	201 048	212 081
3.0x5x40	201 050	201 049	201 052	212 082
4.0x5x40	201 054	201 053	201 056	212 083

- DIADEC Precision toolholder for 8mm blade



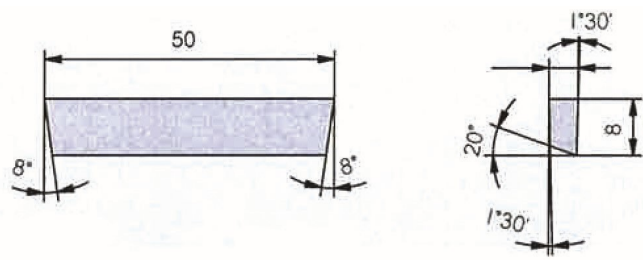
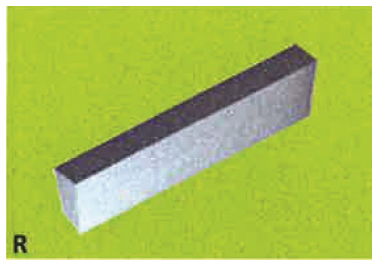
## DDHAL

Type	□ × L	Blade height	Centre height S	Art. No
L	16x16x120	8	12.5	220 797
L	20x20x120	8	16.0	220 798
R	16x16x120	8	12.5	220 799
R	20x20x120	8	16.0	220 800

- DIADEC Spare parts for holder for 8mm blade

Holder		Screw			Screwdriver	
Type	Size	pcs.	Size	Art. No	Type	Art. No
L8	16x16	2	M5x15	221 542	T-25	201 138
R8	16x16	2	M5x15	221 542	T-25	201 138
L8	20x20	2	M6x16	221 543	T-30	221 544
R8	20x20	2	M6x16	201 543	T-30	221 544

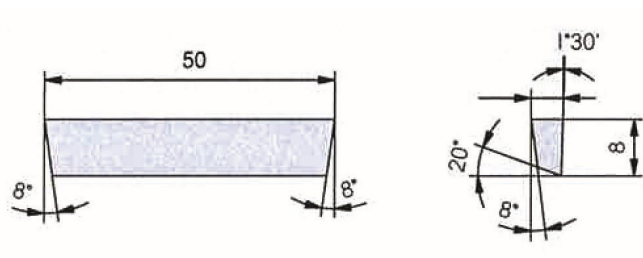
- DIADEC Parting blades 8mm



## DDKLIS

Size	MG 10
1.5x8x50	302 175
2.0x8x50	222 706
3.0x8x50	220 804
4.0x8x50	220 805

- DIADEC Turning blades 8mm

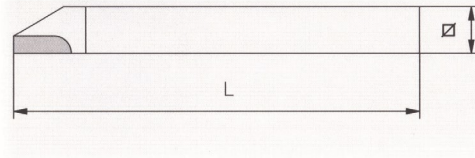
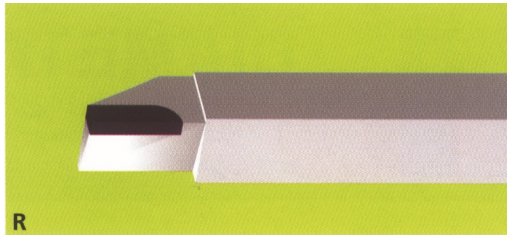


## DDKLID

Size	MG 10
4.0x8x50	220 801



■ Turning tools soldered (초경 터닝 완성 바이트)

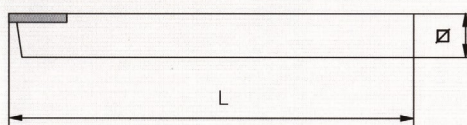


**DRAUTDRE**

Standard turning tools

Type	Position	∅ x L	K05	MG7.5	MG10	UG8
L	-	6x6x120	200 005	200 007		226 455
L	l	6x6x120		200 009		
L	-	7x7x140	200 011	200 013	210 387	226 457
L	l	7x7x140	200 014	200 015		363 879
L	-	8x8x140	200 017	200 019	210 388	226 458
L	l	8x8x140	200 020	200 021	215 514	
L	-	10x10x150	200 023		210 389	237 306
L	-	12x12x150	200 026		210 390	237 307
R	-	6x6x120	200 004			
R	-	8x8x140	200 016		214 298	364 973
R	-	10x10x150	200 022		214 299	387 252
R	-	12x12x150	200 025		214 300	

■ Head tools soldered

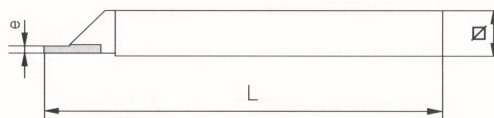
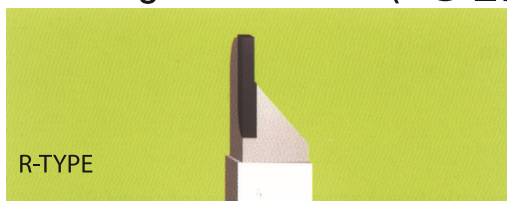


**DRAUTKOP**

Standard head tools

∅ x L	MG 10
6x6x120	200 070
7x7x140	200 071
8x8x140	200 072
10x10x150	200 073
12x12x150	200 074
14x14x150	200 075

## Parting tools soldered (초경 절단 완성바이트)

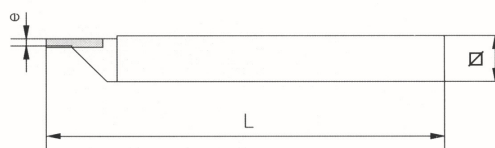
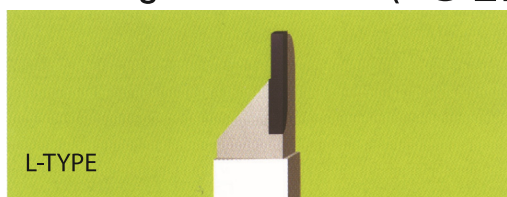


DRAUTSTE

### Standard parting tools

Type	$\square \times L$	e	K05	MG10	UG8
R	7x7x140	1.75	200 040		
R	8x8x140	1.60		384 681	366 593
R	8x8x140	1.75	200 051	384 685	
R	8x8x140	2.00	207 391	214 293	366 321
R	8x8x140	3.00	200 306		
R	10x10x150	1.50	398 375		
R	10x10x150	1.75	200 059		
R	10x10x150	2.00	220 501		
R	10x10x150	2.50	350 841	214 294	
R	10x10x150	3.00		390 853	386 949
R	12x12x150	2.00	206 769		
R	12x12x150	2.50		214 295	
R	12x12x150	2.70	200 064		
R	12x12x150	3.00		214 296	

## Parting tools soldered (초경 절단 완성바이트)



DRAUTSTE

### Standard parting tools

Type	$\square \times L$	e	K05	KG7.5	MG10	UG8
L	5x5x120	1.25	200 032			
L	6x6x120	1.00	200 295	217 582		
L	6x6x120	1.25	200 250	217 583		226 448
L	6x6x120	1.50	218 649	217 584		238 344
L	6x6x120	1.60	200 034	200 036		
L	6x6x120	2.00		215 277		383 312
L	7x7x140	1.25	200 037	217 580		226 450
L	7x7x140	1.50	200 039	200 298		226 451
L	7x7x140	1.60			210 370	
L	7x7x140	1.75	200 041	200 043		
L	7x7x140	2.00	200 044	217 581	210 371	226 452
L	7x7x140	2.50	214 669		210 372	
L	8x8x140	1.50	200 050	216 023		226 453
L	8x8x140	1.60			210 373	
L	8x8x140	1.75	200 052	200 054	387 309	
L	8x8x140	2.00	200 055	206 772	210 374	226 454
L	8x8x140	2.25	200 056			
L	8x8x140	2.50	200 058		210 375	
L	10x10x150	1.75	200 060			
L	10x10x150	2.00	212 188		210 376	237 302
L	10x10x150	2.50	217 418			237 303
L	10x10x150	3.00			210 378	
L	12x12x150	1.50	212 391			
L	12x12x150	2.00	219 678		210 379	
L	12x12x150	2.50	200 313	226 726	210 380	237 304
L	12x12x150	2.70	200 065			
L	12x12x150	3.00	206 803	226 727	210 381	237 305