

*DIATECH*

*GYÉMÁNTFÚRÓK*

Head shape

Head shape number  
 Head diameter in 1/10 mm  
 Head length in mm

Grit sizes:

C	107 - 181 $\mu\text{m}^*$
M	64 - 126 $\mu\text{m}^*$
F	27 - 76 $\mu\text{m}^*$
EF	10 - 36 $\mu\text{m}^*$
TurboCut	Coarse + medium grit

Head shape	Head shape no.	ISO $\varnothing$ 1/10 mm	Head L in mm
	856	18	9

Price Gr.	Price Gr.	Price Gr.	Price Gr.	Price Gr.	Round End Taper	Y	Z
C	M	F	EF	TurboCut	D1/005D	60032312	60032318
					D1/005D	60032316	60032314
					D1/005D	60032238	

### További szártípusok és csomagolási méretek

Head Shape Number	Head Diameter in 1/10 mm	Head Length in mm	Grit Size	REF	Shank Type FGSS	Packaging Size 50 pcs.	Price Group
368	20	5	F	60031765		x	D1/050D
368	23	5	F	60031775		x	D1/050D
368	23	5	M	60031779		x	D1/050D
379	18	3.5	F	60031791		x	D1/050D
379	23	5	EF	60031799		x	D1/050D
379	23	5	F	60031804		x	D1/050D
379	23	5	M	60031809		x	D1/050D
392	16	6	F	60031823		x	D1/050D
801	12	1.2	M	60031855		x	D1/050D
801	14	1.4	M	60031861		x	D1/050D
801	16	1.6	M	60031868		x	D1/050D
801	18	1.8	M	60031876		x	D1/050D
801	23	2.3	M	60031890		x	D1/050D
830	10	2.7	M	60031964	x		D6/005D
835	10	4	M	60032006		x	D1/050D
835	10	4	M	60032000	x		D6/005D
847	14	8	M	60032124	x		D6/005D
850	18	8	M	60032216		x	D1/050D
855	14	6	M	60032266	x		D6/005D
856	16	7	M	60032274	x		D6/005D
856	18	8	M	60032276	x		D6/005D
858	12	8	M	60032382	x		D6/005D
859	10	10	F	60032402		x	D1/050D
859	14	10	F	60032414		x	D1/050D
862	10	8	M	60032444	x		D6/005D
885	12	8	M	60032634	x		D6/005D
835R	10	4	M	60032014	x		D6/005D
877K	12	6	M	60032494		x	D1/050D
ET9	14	9	F	60032694		x	D2/050D



Head shape	Head shape no.	ISO Ø 1/10 mm	Head L in mm	Price Gr. C	Price Gr. M	Price Gr. F	Price Gr. EF	TurboCut	
Bud/Pointed Football	368	16	3,5	D1/005D	60031758	D1/005D	60031756	D1/005D	60031754
	368	20	5	D6/005D	60031760	D6/005D	60031768	D1/005D	60031766
	368	23	5	D1/005D	60031770	D1/005D	60031784	D1/005D	60031772
Egg/Football	379	16	3,5	D1/005D	60031786	D1/005D	60031784	D1/005D	60031782
	379	18	3,5	D1/005D	60031794	D1/005D	60031792	D6/005D	60031788
	379	23	5	D6/005D	60031796	D1/005D	60031810	D1/005D	60031805
Bullet	390	14	3	D1/005D	60031818	D1/005D	60031816	D6/005D	60031820
	392	16	6	D6/005D	60031826	D6/005D	60031824	D6/005D	60031822
	392	18	8	D1/005D	60031830	D1/005D	60031828	D6/005D	60031832
Interproximal	392	21	10	D6/005D	60031836	D6/005D	60031834	D6/005D	60031832
	392	18	8	D6/005D	60031840	D6/005D	60031838	D1/005D	60031840
	392	9	0,9	D1/005D	60031850	D1/005D	60031852	D6/005D	60031852

Head shape	Head shape no.	ISO Ø 1/10 mm	Head L in mm	Price Gr. C	Price Gr. M	Price Gr. F	Price Gr. EF	TurboCut	
Dabolo/Amalgam Remover	813	18	2	D6/005D	60031952	D5/005D	60031954	D5/005D	60031956
	818	25	0,7	D5/005D	60031954	D5/005D	60031956	D5/005D	60031958
	818	50	0,7	D5/005D	60031958	D5/005D	60031960	D5/005D	60031962
Wheel	828	22	1	D5/005D	60031962	D5/005D	60031966	D5/005D	60031968
	830	26	1	D6/005D	60031966	D6/005D	60031968	D6/005D	60031970
	830	30	1	D1/005D	60031968	D1/005D	60031972	D1/005D	60031974
Pear	830	9	2,7	D6/005D	60031972	D6/005D	60031974	D6/005D	60031976
	830	10	2,7	D1/005D	60031976	D1/005D	60031978	D1/005D	60031980
	830	12	2,7	D1/005D	60031980	D1/005D	60031982	D1/005D	60031984
Depth Marker	834	16	6,8	D5/005D	60031996	D5/005D	60031998	D5/005D	60031998
	834	21	6,8	D5/005D	60031998	D5/005D	60031998	D5/005D	60031998
	834	21	6,8	D5/005D	60031998	D5/005D	60031998	D5/005D	60031998

Head shape	Head shape no.	ISO Ø 1/10 mm	Head L in mm	Price Gr. C	Price Gr. M	Price Gr. F	Price Gr. EF	TurboCut	
Flat End Taper	847	14	8	D1/005D	60032130	D6/005D	60032128	D6/005D	60032132
	847	16	8	D1/005D	60032132	D1/005D	60032136	D1/005D	60032134
	847	18	8	D6/005D	60032138	D6/005D	60032142	D6/005D	60032140
Flat End Taper	848	12	10	D1/005D	60032144	D6/005D	60032146	D1/005D	60032160
	848	14	10	D1/005D	60032164	D1/005D	60032162	D6/005D	60032166
	848	16	10	D1/005D	60032170	D1/005D	60032168	D6/005D	60032172
Flat End Taper	848	18	10	D6/005D	60032174	D6/005D	60032176	D6/005D	60032178
	848	23	10	D1/005D	60032180	D6/005D	60032180	D1/005D	60032190
	849	16	4	D1/005D	60032190	D6/005D	60032192	D6/005D	60032194
Round End Taper	849	25	4	D6/005D	60032192	D1/005D	60032194	D1/005D	60032196
	850	12	10	D1/005D	60032198	D1/005D	60032196	D6/005D	60032200
	850	14	10	D1/005D	60032200	D1/005D	60032204	D1/005D	60032202

Head shape	Head shape no.	ISO Ø 1/10 mm	Head L in mm	Price Gr. C	Price Gr. M	Price Gr. F	Price Gr. EF	TurboCut	
Needle	859	12	10	D1/005D	60032408	D1/005D	60032406	D1/005D	60032410
	859	14	10	D1/005D	60032416	D1/005D	60032413	D1/005D	60032418
	859	16	10	D1/005D	60032418	D1/005D	60032424	D1/005D	60032422
Flame	860	4	10	D6/005D	60032426	D6/005D	60032428	D6/005D	60032430
	860	12	5	D6/005D	60032430	D6/005D	60032434	D6/005D	60032432
	860	14	6,5	D6/005D	60032436	D6/005D	60032434	D6/005D	60032438
Flame	862	10	8	D1/005D	60032440	D1/005D	60032448	D1/005D	60032446
	862	14	8	D1/005D	60032450	D1/005D	60032454	D1/005D	60032452
	862	16	8	D1/005D	60032458	D1/005D	60032460	D1/005D	60032462
Flame	862	18	10	D1/005D	60032466	D1/005D	60032464	D1/005D	60032470
	863	16	10	D1/005D	60032474	D1/005D	60032472	D1/005D	60032470
	863	18	10	D1/005D	60032474	D1/005D	60032472	D1/005D	60032470

Head shape	Head shape no.	ISO Ø 1/10 mm	Head L in mm	Price Gr. C	Price Gr. M	Price Gr. F	Price Gr. EF	TurboCut	
Acorn	905	27	2,9	D4/005D	60032668	D4/005D	60032670	D5/005D	60032672
	905	31	3,1	D4/005D	60032672	D4/005D	60032674	D5/005D	60032676
	909	40	1,3	D5/005D	60032678	D5/005D	60032680	D5/005D	60032682
Round Wheel	909	40	2	D2/005D	60031842	D2/005D	60031844	D2/005D	60031846
	909	40	2	D2/005D	60031844	D2/005D	60031846	D2/005D	60031848
	909	55	6	D2/005D	60031848	D2/005D	60031844	D2/005D	60031846
Striated Cylinder	6051	18	8	D2/005D	60031844	D2/005D	60031846	D2/005D	60031848
	6052	18	8	D2/005D	60031844	D2/005D	60031846	D2/005D	60031848
	6055	18	8	D2/005D	60031848	D2/005D	60031844	D2/005D	60031846
Pear Long	830L	10	4	D1/005D	60031976	D1/005D	60031982	D6/005D	60031980
	830L	12	4	D6/005D	60031980	D6/005D	60031978	D1/005D	60031986
	830L	14	5	D6/005D	60031984	D6/005D	60031988	D1/005D	60031990
Pear Long	830L	16	5	D1/005D	60031992	D1/005D	60031992	D1/005D	60031992
	830L	18	5	D1/005D	60031992	D1/005D	60031992	D1/005D	60031992
	830L	18	5	D1/005D	60031992	D1/005D	60031992	D1/005D	60031992

Price Gr.	C	M	F	EF	TurboCut
D3/005D	60032364				
D3/005D	60032366				
D1/005D	60032376				
D1/005D	60032378				
D6/005D	60032493				
D6/005D	60032496				
D6/005D	60032498				
D6/005D	60032500				
D6/005D	60032516				
D6/005D	60032514				
D6/005D	60032520				
D6/005D	60032518				
D6/005D	60032524				
D6/005D	60032522				
D6/005D	60032526				
D6/005D	60032530				
D6/005D	60032528				
D6/005D	60032532				
D6/005D	60032536				
D6/005D	60032534				
























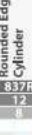

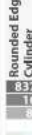






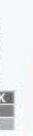





















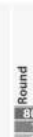
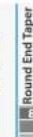







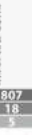


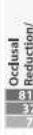
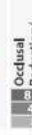


Price Gr.	C	M	F	EF	TurboCut
D3/005D	60032070				
D3/005D	60032072				
D3/005D	60032156				
D3/005D	60032158				
D3/005D	60032186				
D3/005D	60032188				
D3/005D	60032234				
D3/005D	60032236				
D3/005D	60032238				
D3/005D	60032240				
D3/005D	60032258				
D3/005D	60032260				
D3/005D	60032368				

Price Gr.	C	M	F	EF	TurboCut
D1/005D	60031856				
D1/005D	60031862				
D6/005D	60031858				
D1/005D	60031867				
D6/005D	60031864				
D1/005D	60031875				
D1/005D	60031872				
D6/005D	60031870				
D1/005D	60031880				
D6/005D	60031878				
D6/005D	60031882				
D1/005D	60031889				
D1/005D	60031886				
D6/005D	60031884				
D6/005D	60031892				
D6/005D	60031896				
D6/005D	60031894				
D6/005D	60031906				
D6/005D	60031908				
D6/005D	60031910				
D6/005D	60031912				
D6/005D	60031914				
D6/005D	60031916				

Price Gr.	C	M	F	EF	TurboCut
D1/005D	60032002				
D1/005D	60032005				
D1/005D	60032008				
D1/005D	60032010				
D1/005D	60032012				
D1/005D	60032028				
D6/005D	60032026				
D6/005D	60032030				
D1/005D	60032032				
D1/005D	60032050				
D1/005D	60032052				
D1/005D	60032054				
D6/005D	60032056				
D1/005D	60032058				
D1/005D	60032074				
D1/005D	60032076				
D1/005D	60032078				

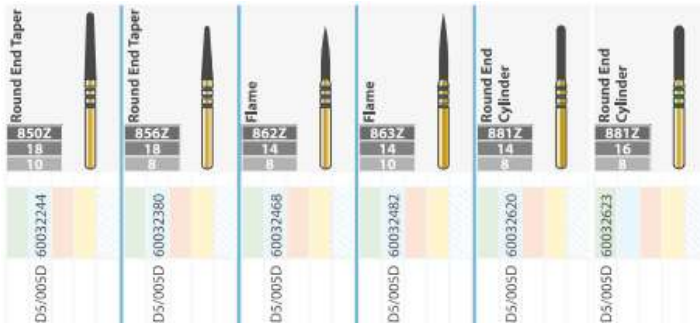
Price Gr.	C	M	F	EF	TurboCut
D6/005D	60032206				
D1/005D	60032210				
D1/005D	60032208				
D6/005D	60032212				
D1/005D	60032215				
D6/005D	60032218				
D1/005D	60032222				
D1/005D	60032220				
D6/005D	60032224				
D1/005D	60032246				
D1/005D	60032248				
D6/005D	60032254				
D6/005D	60032252				
D6/005D	60032250				
D6/005D	60032260				
D6/005D	60032258				
D6/005D	60032256				
D6/005D	60032264				
D6/005D	60032262				
D1/005D	60032268				
D1/005D	60032270				
D1/005D	60032272				
D1/005D	60032274				
D1/005D	60032278				
D1/005D	60032284				
D1/005D	60032282				



<b>Flame</b>  <b>863</b> 16 10 D1/005D 60032480 D1/005D 60032478	<b>Flame</b>  <b>864</b> 14 12 D1/005D 60032486 D1/005D 60032484	<b>Torpedo</b>  <b>877</b> 10 6 D6/005D 60032488	<b>Torpedo</b>  <b>877</b> 12 6 D6/005D 60032490	<b>Torpedo</b>  <b>878</b> 10 8 D1/005D 60032504 D1/005D 60032502	<b>Torpedo</b>  <b>878</b> 12 8 D1/005D 60032508 D1/005D 60032506	<b>Torpedo</b>  <b>878</b> 14 8 D1/005D 60032510	<b>Torpedo</b>  <b>878</b> 16 8 D1/005D 60032512	<b>Torpedo</b>  <b>879</b> 12 10 D1/005D 60032554 D1/005D 60032552	<b>Torpedo</b>  <b>879</b> 14 10 D6/005D 60032556 D1/005D 60032560 D1/005D 60032558	<b>Torpedo</b>  <b>879</b> 16 10 D1/005D 60032562	<b>Round End Cylinder</b>  <b>880</b> 12 6 D1/005D 60032590 D1/005D 60032588	<b>Round End Cylinder</b>  <b>880</b> 14 6 D1/005D 60032592	<b>Round End Cylinder</b>  <b>881</b> 10 8 D1/005D 60032596 D6/005D 60032594
<b>Pear Long</b>  <b>830L</b> 20 5 D1/005D 60031994	<b>Rounded Edge Cylinder</b>  <b>835R</b> 8 3 D6/005D 60032016	<b>Rounded Edge Cylinder</b>  <b>835R</b> 4 4 D1/005D 60032018	<b>Rounded Edge Cylinder</b>  <b>835R</b> 4 4 D1/005D 60032022 D6/005D 60032020	<b>Rounded Edge Cylinder</b>  <b>835R</b> 4 4 D6/005D 60032024	<b>Rounded Edge Cylinder</b>  <b>836R</b> 8 6 D1/005D 60032034	<b>Rounded Edge Cylinder</b>  <b>836R</b> 10 6 D1/005D 60032038 D1/005D 60032036	<b>Rounded Edge Cylinder</b>  <b>836R</b> 12 6 D1/005D 60032040	<b>Rounded Edge Cylinder</b>  <b>836R</b> 14 6 D1/005D 60032044 D1/005D 60032042	<b>Rounded Edge Cylinder</b>  <b>837R</b> 12 8 D1/005D 60032062 D1/005D 60032060	<b>Rounded Edge Cylinder</b>  <b>837R</b> 14 8 D1/005D 60032066 D6/005D 60032064	<b>Rounded Edge Cylinder</b>  <b>837R</b> 8 8 D6/005D 60032068	<b>Rounded Edge Taper</b>  <b>845R</b> 16 4 D1/005D 60032106	<b>Rounded Edge Taper</b>  <b>845R</b> 20 4 D1/005D 60032110 D1/005D 60032108
<b>Tapered Torpedo / Curettage</b>  <b>878K</b> 21 8 D6/005D 60032538 D6/005D 60032540	<b>Tapered Torpedo / Curettage with Pin</b>  <b>878KP</b> 18 8 D3/005D 60032544 D3/005D 60032542	<b>Tapered Torpedo / Curettage with Pin</b>  <b>878KP</b> 21 8 D3/005D 60032548 D3/005D 60032546	<b>Tapered Torpedo / Curettage</b>  <b>879K</b> 12 10 D6/005D 60032564	<b>Tapered Torpedo / Curettage</b>  <b>879K</b> 14 10 D6/005D 60032566	<b>Tapered Torpedo / Curettage</b>  <b>879K</b> 16 10 D6/005D 60032568 D6/005D 60032570	<b>Tapered Torpedo / Curettage</b>  <b>879K</b> 18 10 D6/005D 60032572 D6/005D 60032576 D6/005D 60032574	<b>Tapered Torpedo / Curettage</b>  <b>879K</b> 20 10 D6/005D 60032578 D6/005D 60032580	<b>Tapered Torpedo / Curettage</b>  <b>879K</b> 21 10 D6/005D 60032582	<b>Round</b>  <b>801M</b> 9 0,9 D2/005D 60031898	<b>Round End Cylinder</b>  <b>838M</b> 7 2,5 D2/005D 60032082	<b>Flame</b>  <b>889M</b> 7 2,3 D2/005D 60032082	<b>E13</b>  <b>E13</b> 8 3 D2/005D 60032711	<b>E14</b>  <b>E14</b> 10 4 D2/005D 60032712
<b>Round End Taper</b>  <b>856T</b> 10 8 D3/005D 60032370	<b>Round End Taper</b>  <b>856T</b> 21 9 D3/005D 60032372	<b>Round End Taper</b>  <b>856T</b> 23 7 D3/005D 60032374	<b>Tapered Torpedo / Curettage</b>  <b>878KT</b> 15 8 D3/005D 60032550	<b>Tapered Torpedo / Curettage</b>  <b>879KT</b> 14 10 D3/005D 60032584	<b>Tapered Torpedo / Curettage</b>  <b>879KT</b> 13 10 D3/005D 60032586	<b>Round End Cylinder</b>  <b>881T</b> 10 8 D3/005D 60032616	<b>Round End Cylinder</b>  <b>881T</b> 16 8 D3/005D 60032618	<b>Round End Cylinder</b>  <b>882T</b> 14 10 D3/005D 60032630	<b>Egg / Football</b>  <b>379Z</b> 23 5 D5/005D 60031814	<b>Round</b>  <b>801Z</b> 12 1,2 D5/005D 60031900	<b>Round</b>  <b>801Z</b> 14 1,4 D5/005D 60031902	<b>Round</b>  <b>801Z</b> 10 1,8 D5/005D 60031904	<b>Round End Taper</b>  <b>850Z</b> 15 10 D5/005D 60032242
<b>Inverted Cone with Collar</b>  <b>806</b> 12 2,2 D6/005D 60031918	<b>Inverted Cone with Collar</b>  <b>806</b> 12 2,2 D6/005D 60031920	<b>Inverted Cone with Collar</b>  <b>806</b> 14 2,2 D6/005D 60031922	<b>Inverted Cone with Collar</b>  <b>806</b> 16 2,3 D6/005D 60031924	<b>Inverted Cone</b>  <b>807</b> 10 3,5 D6/005D 60031926	<b>Inverted Cone</b>  <b>807</b> 12 3,5 D6/005D 60031928	<b>Inverted Cone</b>  <b>807</b> 16 4 D6/005D 60031930	<b>Inverted Cone</b>  <b>807</b> 18 5 D6/005D 60031932	<b>Occlusal Reduction/ Barrel</b>  <b>811</b> 31 4,2 D4/005D 60031934	<b>Occlusal Reduction/ Barrel</b>  <b>811</b> 33 5 D4/005D 60031936 D4/005D 60031938	<b>Occlusal Reduction/ Barrel</b>  <b>811</b> 37 7 D4/005D 60031940 D4/005D 60031942	<b>Occlusal Reduction/ Barrel</b>  <b>811</b> 48 8 D4/005D 60031944	<b>Diabolo/Amalgam Remover</b>  <b>813</b> 10 1,5 D6/005D 60031948	<b>Diabolo/Amalgam Remover</b>  <b>813</b> 14 1,5 D6/005D 60031950

<b>Round End Cylinder</b> 838 14 4	<b>End Cutting Cylinder</b> 839 10 0.2	<b>End Cutting Cylinder</b> 839 12 0.2	<b>End Cutting Cylinder</b> 839 14 0.2	<b>Flat End Cylinder</b> 842 14 12	<b>Flat End Taper</b> 845 10 4	<b>Flat End Taper</b> 845 12 4	<b>Flat End Taper</b> 845 14 4	<b>Flat End Taper</b> 845 16 4	<b>Flat End Taper</b> 846 16 6	<b>Flat End Taper</b> 846 16 7	<b>Flat End Taper</b> 846 18 7	<b>Flat End Taper</b> 846 23 7	<b>Flat End Taper</b> 847 12 8
D1/005D 60032080	D2/005D 60032084	D2/005D 60032088 D2/005D 60032086	D2/005D 60032092 D2/005D 60032090	D1/005D 60032094	D6/005D 60032096	D6/005D 60032098	D6/005D 60032100	D6/005D 60032104 D6/005D 60032102	D1/005D 60032112	D1/005D 60032114	D1/005D 60032116	D6/005D 60032118	D1/005D 60032126
<b>Round End Taper</b> 856 14 9	<b>Round End Taper</b> 856 16 7	<b>Round End Taper</b> 856 16 8	<b>Round End Taper</b> 856 16 9	<b>Round End Taper</b> 856 18 9	<b>Round End Taper</b> 856 18 9	<b>Round End Taper</b> 856 21 9	<b>Round End Taper</b> 856 21 9	<b>Round End Taper</b> 856 25 9	<b>Round End Taper</b> 856 25 8	<b>Needle</b> 858 12 8	<b>Needle</b> 858 14 8	<b>Needle</b> 858 16 8	<b>Needle</b> 859 10 10
D1/005D 60032286	D6/005D 60032288 D1/005D 60032292 D1/005D 60032290	D6/005D 60032294 D1/005D 60032298 D1/005D 60032296	D6/005D 60032300 D1/005D 60032304 D6/005D 60032302	D6/005D 60032306 D1/005D 60032310 D1/005D 60032308	D6/005D 60032312 D1/005D 60032318 D1/005D 60032316 D6/005D 60032314	D6/005D 60032320 D6/005D 60032322	D6/005D 60032324 D6/005D 60032328 D6/005D 60032326	D6/005D 60032330 D6/005D 60032334 D6/005D 60032332	D6/005D 60032336 D6/005D 60032338	D1/005D 60032388 D1/005D 60032386 D1/005D 60032384	D1/005D 60032394 D1/005D 60032392 D1/005D 60032390	D1/005D 60032396	D1/005D 60032404 D1/005D 60032401 D1/005D 60032398
<b>Round End Cylinder</b> 881 12 8	<b>Round End Cylinder</b> 881 14 8	<b>Round End Cylinder</b> 881 16 8	<b>Round End Cylinder</b> 882 12 10	<b>Round End Cylinder</b> 882 14 10	<b>Bevelled Cylinder</b> 884 12 6	<b>Bevelled Cylinder</b> 885 12 6	<b>Bevelled Cylinder</b> 885 14 8	<b>Bevelled Cylinder</b> 886 12 10	<b>Bevelled Cylinder</b> 886 14 10	<b>Bevelled Cylinder</b> 886 16 10	<b>Flame</b> 889 9 3.5	<b>Occlusal Reduction</b> 899 27 7	<b>Acorn</b> 905 23 2.7
D6/005D 60032598 D1/005D 60032602 D1/005D 60032600	D6/005D 60032604 D1/005D 60032608 D1/005D 60032606	D6/005D 60032610 D1/005D 60032614 D1/005D 60032612	D1/005D 60032626	D1/005D 60032628	D6/005D 60032632	D6/005D 60032638 D6/005D 60032636	D6/005D 60032640 D6/005D 60032642	D6/005D 60032646 D6/005D 60032644	D6/005D 60032650 D6/005D 60032648	D6/005D 60032652 D6/005D 60032654	D1/005D 60032660 D1/005D 60032658 D1/005D 60032656	D4/005D 60032664	D4/005D 60032666
<b>Rounded Edge Taper</b> 846R 16 6	<b>Rounded Edge Taper</b> 847R 16 8	<b>Rounded Edge Taper</b> 847R 18 8	<b>Rounded Edge Taper</b> 848R 16 10	<b>Rounded Edge Taper</b> 848R 18 10	<b>Round End Taper Long</b> 850L 16 12	<b>Round End Taper Long</b> 850L 18 12	<b>Round End Taper Narrow</b> 850N 14 10	<b>Round End Taper Long</b> 856L 12 10	<b>Round End Taper Long</b> 856L 14 10	<b>Round End Taper Long</b> 856L 16 10	<b>Round End Taper Long</b> 856L 18 11	<b>Round End Taper Long Narrow</b> 856N 14 8	
D1/005D 60032122 D6/005D 60032120	D6/005D 60032148 D1/005D 60032152 D1/005D 60032150	D6/005D 60032154	D6/005D 60032182	D6/005D 60032184	D1/005D 60032228 D1/005D 60032226	D1/005D 60032230	D6/005D 60032232	D1/005D 60032340	D1/005D 60032342	D6/005D 60032344 D1/005D 60032346	D1/005D 60032350 D1/005D 60032348	D6/005D 60032352 D1/005D 60032356 D1/005D 60032354	D6/005D 60032362
<b>ET4</b> ET4 10 4.2	<b>ET6</b> ET6 14 6	<b>ET9</b> ET9 14 9	<b>K50</b> K50 10 7	<b>K51</b> K51 12 7	<b>K52</b> K52 14 8	<b>K54</b> K54 24 4.2	<b>K55</b> K55 31 6.2	<b>K56</b> K56 25 5	<b>K57</b> K57 34 10	<b>Egg/Football</b> 379T 23 5	<b>Occlusal Medication Barrel</b> 811T 33 5	<b>Flat End Cylinder</b> 836T 14 6	<b>Flat End Cylinder</b> 836T 16 6
D2/005D 60032713	D2/005D 60032715 D2/005D 60032714	D2/005D 60032693 D2/005D 60032690	D2/005D 60032716	D2/005D 60032717	D2/005D 60032718 D2/005D 60032719 D2/005D 60032720	D2/005D 60032721	D2/005D 60032722	D2/005D 60032723	D3/005D 60031812	D3/005D 60031946	D3/005D 60032046	D3/005D 60032048	





## Ajánlott sebesség tartományok

Head diameter in 1/10 mm	RPM	Head diameter in 1/10 mm	RPM
007-011	75.000-150.000	029-032	25.000-56.000
012-015	60.000-110.000	033-041	22.000-45.000
016-019	45.000-88.000	042-054	20.000-37.000
021-023	40.000-75.000	055-060	17.000-32.000
024-028	30.000-65.000		

A Diatech gyémántfúrók egyedileg lezárt és megjelölt buborékcsoomagolásban kaphatóak a nyomon követhetőség és a kényelem érdekében.

- Aranyozott prémium fúrók
- 100 % természetes gyémántszemcse
- 100 % vizuális minőségellenőrzés
- ISO szabványos szemcseméret
- Precíz kalibrálás
- Nagyobb gyémántszemcsék száma mm<sup>2</sup>-ben

