

* REF on back side

Head shape	ISO Ø 1/10 mm	Head L in mm	FG MLX	FG ML	FG F	FG XF	FG UF	FG Tapspin
801	009		200077AA					
801	010		200079AA					
801	012		200081AA					
801	014		200083AA					
801	016		200086AA					
801	018		200090AA					
801	020		200094AA					
801	023		200097AA					
801	027		200100AA					
801	033		200101AA					
802	009	2.3	200103AA					
802	012	2.3	200105AA					
802	014	2.3	200106AA					
802	016	2.3	200108AA					

Head shape	ISO Ø 1/10 mm	Head L in mm	FG MLX	FG ML	FG F	FG XF	FG UF	FG Tapspin
802	018		200109AA					
805	010	0.8	200111AA					
805	012	0.9	200112AA					
805	014	1.4	200113AA					
805	016	1.4	200115AA					
805	018	1.6	200116AA					
805	023	2.1	200117AA					
806	009	2.2	200120AA					
806	010	2.2	200121AA					
806	012	2.2	200122AA					
806	014	2.2	200123AA					
806	016	2.5	200124AA					
807	010	3.5	200126AA					
807	012	3.5	200127AA					

Head shape	ISO Ø 1/10 mm	Head L in mm	FG MLX	FG ML	FG F	FG XF	FG UF	FG Tapspin
807	018	4	200130AA					
807	018	5	200131AA					
811	031	4.2	200134AA					
811	033	5	200136AA					
811	037	7	200137AA					
811	048	8	200138AA					
813	010	1.5	200140AA					
813	014	1.5	200141AA					
813	018	2	200143AA					
818	025	0.7	200145AA					
828	022	1	200798AA					
828	026	1	200799AA					
828	030	1	200797AA					
830	009	2.7	200158AA					

Head shape	ISO Ø 1/10 mm	Head L in mm	FG MLX	FG ML	FG F	FG XF	FG UF	FG Tapspin
830	010	2.7	200160AA					
830	012	2.7	200162AA					
830	014	2.7	200165AA					
830	016	2.7	200168AA					
830L	010	4	200174AA					
830L	012	4	200177AA					
830L	014	5	200180AA					
830L	016	5	200183AA					
830L	018	5	200186AA					
830L	020	5	200188AA					
830L	026	7	200189AA					
834	016	6.8	200190AA					
834	021	6.8	200191AA					
835	008	3	200198AA					

Head shape	ISO Ø 1/10 mm	Head L in mm	FG MLX	FG ML	FG F	FG XF	FG UF	FG Tapspin
835	009	3	200201AA					
835	010	4	200203AA					
835	012	4	60021818					
835	014	4	200211AA					
835	016	4	200212AA					
835R	008	3	200217AA					
835R	010	4	200219AA					
835R	012	4	200220AA					
835R	014	4	200223AA					
836	012	6	200226AA					
836	014	6	200228AA					
836	016	6	200230AA					
836	018	6	200232AA					
836R	008	6	200237AA					

Head shape	ISO Ø 1/10 mm	Head L in mm	FG MLX	FG ML	FG F	FG XF	FG UF	FG Tapspin
836R	010	6	200239AA					
836R	012	6	200241AA					
836R	014	6	200242AA					
837	012	7	200250AA					
837	012	8	200252AA					
837	014	8	200255AA					
837	016	8	200258AA					
837	018	8	200260AA					
837R	012	8	200265AA					
837R	014	8	200267AA					
837R	018	8	200272AA					
838	009	3	200277AA					
838	010	4	200279AA					
838	012	4	200275AA					
838	014	4	200276AA					

Head shape	ISO Ø 1/10 mm	Head L in mm	FG MLX	FG ML	FG F	FG XF	FG UF	FG Tapspin
839	010		200278AA					
839	012		200280AA					
839	014		200282AA					
842	014	12	200284AA					
845	010	4	200288AA					
845	012	4	200290AA					
845	014	4	200291AA					
845	016	4	200294AA					
845	023	5	200295AA					
845R	016	4	200297AA					
845R	025	4	200819AA					
846	012	6	200304AA					
846	014	6	200305AA					
846	016	6	200306AA					

Head shape	ISO Ø 1/10 mm	Head L in mm	FG MLX	FG ML	FG F	FG XF	FG UF	FG Topspin	FGS*	FG L*	FG XL*
846	016	7	200309AA	200308AA					×		
ISO 171...016											
846	018	7	200311AA								
ISO 171...018											
846	023	7	200313AA						×		
ISO 171...023											
846R	016	6	200315AA	200314AA							
ISO 945...016											
847	012	8	200324AA								
ISO 172...012											
847	014	8	200327AA	200326AA	200325AA				×		
ISO 172...014											
847	016	8	200330AA	200329AA	200328AA						
ISO 172...016											
847	018	8	200333AA	200332AA							
ISO 172...018											
847	025	8	200336AA								
ISO 172...025											
847	028	8	200339AA								
ISO 172...028											
847R	016	8	200338AA	200337AA							
ISO 546...016											
847R	018	8	200760AA	200759AA							
ISO 546...018											
848	012	10	200342AA								
ISO 173...012											
848	014	10	200345AA	200344AA	200343AA						
ISO 173...014											

Head shape	ISO Ø 1/10 mm	Head L in mm	FG MLX	FG ML	FG F	FG XF	FG UF	FG Topspin	FGS*	FG L*	FG XL*
848	016	10	200348AA	200347AA	200346AA						
ISO 173...016											
848	018	10	200351AA	200350AA							
ISO 173...018											
848	023	10	200355AA	200354AA							
ISO 173...023											
848L	031	10	200358AA	200357AA							
ISO 173...031											
848L	018	12	200360AA								
ISO 174...018											
848R	016	10	200762AA	200761AA							
ISO 553...016											
849	009	4	200362AA								
ISO 196...009											
849	012	4	200363AA								
ISO 196...012											
849	016	4	200364AA								
ISO 196...016											
849	025	4	200366AA	200365AA							
ISO 196...025											
850	012	10	200372AA	200371AA							
ISO 199...012											
850	014	10	200374AA	200373AA							
ISO 199...014											
850	016	10	200376AA	200375AA							
ISO 199...016											
850	018	10	200379AA	200378AA	200377AA						
ISO 199...018											

Head shape	ISO Ø 1/10 mm	Head L in mm	FG MLX	FG ML	FG F	FG XF	FG UF	FG Topspin	FGS*	FG L*	FG XL*
850	018	8	200382AA	200381AA	200380AA						
ISO 198...018											
850	023	10	200383AA								
ISO 199...023											
850L	016	12	200387AA	200386AA							
ISO 200...016											
850L	018	12	200388AA								
ISO 200...018											
850N	014	10	200389AA								
ISO 199...014											
851	012	8	200390AA								
ISO 219...012											
851	016	8	200391AA								
ISO 219...016											
852	010	6	200396AA								
ISO 164...010											
852	012	6	200398AA								
ISO 164...012											
852	016	6	200401AA								
ISO 164...016											
852	016	6	200403AA	200402AA	200401AA						
ISO 164...016											
853	008	3.5	200406AA	200405AA	200404AA						
ISO 164...008											
855	010	6	200413AA								
ISO 197...010											
855	012	6	200414AA								
ISO 197...012											

Head shape	ISO Ø 1/10 mm	Head L in mm	FG MLX	FG ML	FG F	FG XF	FG UF	FG Topspin	FGS*	FG L*	FG XL*
855	014	6	200417AA	200416AA							
ISO 197...014											
855	016	6	200418AA								
ISO 197...016											
856	012	8	200433AA								
ISO 198...012											
856	014	8	200435AA	200434AA							
ISO 198...014											
856	014	9	200437AA	200436AA							
ISO 198...014											
856	016	7	200440AA	200439AA	200438AA						
ISO 197...016											
856	016	8	200443AA	200442AA	200441AA						
ISO 198...016											
856	016	9	200445AA								
ISO 198...016											
856	018	8	200448AA								
ISO 198...018											
856	018	9	200451AA	200450AA	200449AA	200448AA					
ISO 198...018											
856	021	9	200454AA	200453AA	200452AA	200451AA					
ISO 198...021											
856	025	7	200457AA								
ISO 197...025											
856	025	8	200464AA								
ISO 198...025											
856L	012	10	200461AA								
ISO 199...012											

Head shape	ISO Ø 1/10 mm	Head L in mm	FG MLX	FG ML	FG F	FG XF	FG UF	FG Topspin	FGS*	FG L*	FG XL*
856L	014	10	200462AA								
ISO 199...014											
856L	016	10	200465AA	200464AA							
ISO 199...016											
856L	018	10	200468AA	200467AA	200466AA						
ISO 199...018											
856L	018	11	200471AA	200470AA	200469AA						
ISO 199...018											
856XL	016	12	200485AA								
ISO 200...016											
856XL	016	12	200486AA								
ISO 200...016											
856N	014	8	200477AA	200476AA							
ISO 198...014											
856N	016	8	200480AA								
ISO 198...016											
858	012	8	200491AA	200490AA	200489AA						
ISO 165...012											
858	014	8	200495AA	200494AA	200493AA						
ISO 165...014											
858	016	8	200499AA	200498AA							
ISO 165...016											
859	010	10	200503AA	200502AA	200501AA						
ISO 166...010											
859	012	10	200507								

GUIDE PIN BURS

215606AA	ISO 508...018	856P 018 8	
215609AA	ISO 508...021	856P 021 8	
215615AA 215614AA	ISO 508...018	878KP 018 8	
215618AA 215617AA	ISO 508...021	878KP 021 8	

RA SHANK BURS

200787AA 200786AA 200788AA	ISO 206 267...014	893 014 7	
200790AA 200789AA 200791AA	ISO 206 268...014	893L 014 7	
200787AA 200780AA 200782AA	ISO 206 258...014	368 014 5	
200784AA 200783AA 200785AA	ISO 206 259...014	368L 014 5	

Z-REX BURS

FG C	ISO 001...012	ZR801 012	
FG M	ISO 001...014	ZR801 014	
60022023	ISO 001...018	ZR801 018	
60022024	ISO 001...018	ZR801 018	
60022025	ISO 199...016	ZR850 016 10	
60022027	ISO 199...018	ZR850 018 10	
60022028	ISO 198...018	ZR856 018 8	
60022029	ISO 249...014	ZR862 014 8	
60022030	ISO 250...014	ZR863 014 10	
60022031	ISO 141...014	ZR881 014 8	
60022032	ISO 141...016	ZR881 016 8	
60022022	ISO 277...023	ZR379 023 5	

8 μ GRIT BUR

60013866	ISO 250...012	860 012 10	
60013776	ISO 251...014	864 014 12	

MICRO BURS

200975AA	ISO 001...009	801M 009 0.6	
200976AA	ISO 578...007	838M 007 2.4	
200977AA	ISO 262...007	889M 007 2.4	

FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 297...021	877K 021 6	
FGS* FGL* FGXL*	200611AA 200610AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 289...010	878 010 8	
FGS* FGL* FGXL*	200615AA 200614AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 289...012	878 012 8	
FGS* FGL* FGXL*	200617AA 200616AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 289...014	878 014 8	
FGS* FGL* FGXL*	200619AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 289...016	878 016 8	
FGS* FGL* FGXL*	200620AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 298...010	878K 010 8	
FGS* FGL* FGXL*	200631AA 200630AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 298...012	878K 012 8	
FGS* FGL* FGXL*	200633AA 200632AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 298...014	878K 014 8	
FGS* FGL* FGXL*	200635AA 200634AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 298...016	878K 016 8	
FGS* FGL* FGXL*	200639AA 200638AA 200637AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 298...018	878K 018 8	
FGS* FGL* FGXL*	200642AA 200641AA 200640AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 298...021	878K 021 8	
FGS* FGL* FGXL*	200645AA 200644AA 200643AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 290...012	879 012 10	
FGS* FGL* FGXL*	200651AA 200650AA 60022503		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 290...014	879 014 10	
FGS* FGL* FGXL*	200654AA 200653AA 200652AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 290...016	879 016 10	
FGS* FGL* FGXL*	200655AA		

FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 299...012	879K 012 10	
FGS* FGL* FGXL*	200660AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 299...014	879K 014 10	
FGS* FGL* FGXL*	200664AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 299...016	879K 016 10	
FGS* FGL* FGXL*	200668AA 200667AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 299...018	879K 018 10	
FGS* FGL* FGXL*	200671AA 200670AA 200669AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 299...021	879K 021 10	
FGS* FGL* FGXL*	200675AA 200674AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 140...012	880 012 6	
FGS* FGL* FGXL*	200680AA 200679AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 140...014	880 014 6	
FGS* FGL* FGXL*	200684AA 200683AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 141...010	881 010 8	
FGS* FGL* FGXL*	200691AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 141...012	881 012 8	
FGS* FGL* FGXL*	200693AA 200692AA 60022504		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 141...014	881 014 8	
FGS* FGL* FGXL*	200696AA 200695AA 200694AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 141...016	881 016 8	
FGS* FGL* FGXL*	200699AA 200698AA 200697AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 142...012	882 012 10	
FGS* FGL* FGXL*	200701AA 200700AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 142...014	882 014 10	
FGS* FGL* FGXL*	200702AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 129...012	884 012 6	
FGS* FGL* FGXL*	200705AA 200704AA		

FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 130...012	885 012 8	
FGS* FGL* FGXL*	200711AA 200710AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 130...014	885 014 8	
FGS* FGL* FGXL*	200715AA 200714AA 200713AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 131...012	886 012 10	
FGS* FGL* FGXL*	200719AA 200718AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 131...014	886 014 10	
FGS* FGL* FGXL*	200723AA 200722AA 200721AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 131...016	886 016 10	
FGS* FGL* FGXL*	200726AA 200725AA 200724AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 211...018	886K 018 9.5	
FGS* FGL* FGXL*	200730AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 894...009	889 009 3.5	
FGS* FGL* FGXL*	200732AA 200731AA 200730AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 213...016	898 016 11	
FGS* FGL* FGXL*	200736AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 033...027	899 027 7	
FGS* FGL* FGXL*	200737AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 017...023	905 023 2.7	
FGS* FGL* FGXL*	200738AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 017...027	905 027 2.9	
FGS* FGL* FGXL*	200742AA 200741AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 017...031	905 031 3.1	
FGS* FGL* FGXL*	200745AA 200744AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 068...040	909 040 1.5	
FGS* FGL* FGXL*	200752AA 200751AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 068...045	909 045 1.5	
FGS* FGL* FGXL*	200754AA 200753AA		

FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 068...055	909 055 2	
FGS* FGL* FGXL*	200757AA 200756AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 257...016	368 016 3.5	
FGS* FGL* FGXL*	200054AA 200049AA 200048AA 200066AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 257...018	368 018 4	
FGS* FGL* FGXL*	200099AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 257...020	368 020 5	
FGS* FGL* FGXL*	200011AA 200010AA 200013AA 200013AA 200012AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 257...023	368 023 5	
FGS* FGL* FGXL*	200016AA 200015AA 200014AA 200018AA 200017AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 277...014	379 014 3	
FGS* FGL* FGXL*	200025AA 200024AA 200026AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 277...016	379 016 3.5	
FGS* FGL* FGXL*	200030AA 200029AA 200031AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 277...018	379 018 3.5	
FGS* FGL* FGXL*	200033AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 277...023	379 023 4.2	
FGS* FGL* FGXL*	200036AA 200034AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 277...023	379 023 5	
FGS* FGL* FGXL*	200039AA 200038AA 200037AA 200041AA 200041AA 200040AA 200050AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 270...014	390 014 3	
FGS* FGL* FGXL*	200044AA 200043AA 200046AA 200045AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 465...016	392 016 6	
FGS* FGL* FGXL*	200048AA 200047AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 465...016	392 016 8	
FGS* FGL* FGXL*	200051AA 200050AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 465...018	392 018 8	
FGS* FGL* FGXL*	200053AA		

FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 465...021	392 021 10	
FGS* FGL* FGXL*	200056AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 6051...018	6051 018 6	
FGS* FGL* FGXL*	200059AA 200058AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 6052...018	6052 018 8	
FGS* FGL* FGXL*	200061AA 200060AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 6053...018	6053 018 10	
FGS* FGL* FGXL*	200063AA 200062AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 6054...018	6054 018 6	
FGS* FGL* FGXL*	200065AA 200064AA		
FG MLX FG ML FG F FG XF FG UF FG Topspin	ISO 6055...018	6055 018 8	
FGS* FGL* FGXL*	200069AA 200068AA		
FG MLX FG ML FG F FG XF FG UF			

Order information

ISO number (shape, variable grit size, diameter) →

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

Grit sizes: →

ISO number	Head shape	ISO Ø 1/10 mm	Head L in mm
856	856	016	8

Grit size	Average value (µm*)
MLX	150 µm*
ML	105 µm*
F	40 µm*
XF	25 µm*
UF	15 µm*
UF	8 µm*
Topspin	150 µm*

Order numbers in respective grit (FG Shank)	Further shank types available
200443AA	FGS*
200442AA	FGL*
200441AA	FGXL*
205049AA	

* Average value

Head shapes

No.	Description	No.	Description	No.	Description
801	Round	849	Round End Taper	882	Round End Cylinder
802	Round with Collar	850	Round End Taper	884	Beveled Cylinder
805	Inverted Cone	850L	Round End Taper Long	885	Beveled Cylinder
806	Inverted Cone with Collar	850N	Round End Taper Narrow	886	Beveled Cylinder
807	Inverted Cone	851	Round End Taper with Safe End	886K	Beveled Taper
811	Occlusal Reduction/Barrel	852	Needle	889	Flame
813	Diabolo	853	Needle	893	Round End Taper
818	Wheel	855	Round End Taper	893L	Round End Taper Long
828	Wheel	856	Round End Taper	898	Tapered Torpedo
830	Pear	856L	Round End Taper Long	899	Occlusal Reduction
830L	Pear Long	856XL	Round End Taper Extra Long	905	Acorn
834	Depth Marker	856N	Round End Taper Long Narrow	909	Wheel
835	Cylinder	858	Needle	368	Bud
835R	Rounded Edge Cylinder	859	Needle	368L	Bud Long
836	Cylinder	860	Flame	379	Egg
836R	Rounded Edge Cylinder	862	Flame	390	Grenade
837	Cylinder	863	Flame	392	Interproximal
837R	Rounded Edge Cylinder	864	Flame	6051	Cylinder
838	Round End Cylinder	868	Round End Taper	6052	Cylinder
839	End Cutting Cylinder	873	Pointed End Taper	6053	Cylinder
842	Cylinder	874	Torpedo	6054	Taper
845	Flat End Taper	876	Torpedo	6055	Taper
845R	Rounded Edge Taper	877	Torpedo	6056	Taper
846	Flat End Taper	877K	Tapered Torpedo	801M	Round
846R	Rounded Edge Taper	878	Torpedo	838M	Round End Cylinder
847	Flat End Taper	878K	Tapered Torpedo	889M	Flame
847R	Rounded Edge Taper	879	Torpedo	856P	Round End Taper with Pin
848	Flat End Taper	879K	Tapered Torpedo	878KP	Tapered Torpedo with Pin
848L	Flat End Taper Long	880	Round End Cylinder		
848R	Rounded Edge Taper	881	Round End Cylinder		

Recommended Speed Ranges

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		

Recommended Speed Ranges Z-Rex

Head diameter in 1/10 mm	RPM	Head diameter in 1/10 mm	RPM
012	160.000-300.000	018	105.000-210.000
014	135.000-275.000	023	85.000-165.000
016	120.000-240.000		

FGS Short Shank (ISO 313)

Head Shape	ISO Ø 1/10 mm	Head L in mm	Grit	REF	Head Shape	ISO Ø 1/10 mm	Head L in mm	Grit	REF	Head Shape	ISO Ø 1/10 mm	Head L in mm	Grit	REF
801	010		ML	200072AA	855	010	6	ML	200409AA	878K	010	8	ML	200621AA
801	014		ML	200074AA	855	014	6	ML	200411AA	878K	012	8	ML	200622AA
801	018		ML	200076AA	855	016	6	ML	200412AA	878K	014	8	ML	200623AA
805	012	0.9	ML	200110AA	856	016	8	ML	200423AA	878K	016	8	ML	200625AA
830	010	2.7	ML	200154AA	856	016	9	ML	200425AA	878K	018	8	ML	200627AA
835	008	3	ML	200192AA	856	018	8	ML	200427AA	880	012	6	ML	200676AA
835	010	4	ML	200194AA	856	025	7	ML	200432AA	880	014	6	MLX	200678AA
835	012	4	ML	200195AA	858	012	8	ML	200487AA	881	010	8	ML	200685AA
835R	010	4	ML	200213AA	858	014	8	ML	200488AA	881	014	8	ML	200687AA
836R	012	6	ML	200234AA	862	010	8	ML	200534AA	881	016	8	ML	200689AA
845	010	4	ML	200285AA	877	010	6	ML	200586AA	368	023	5	ML	200002AA
845	012	4	ML	200286AA	878	012	8	ML	200613AA	379	023	5	ML	200022AA
846	016	7	ML	200300AA										
846	023	7	ML	200303AA										
847	014	8	ML	200317AA										

FGL Shank (ISO 315)

Head Shape	ISO Ø 1/10 mm	Head L in mm	Grit	REF
801	014		ML	200808AA
801	016		MLX	200758AA

FGXL Shank (ISO 316)

Head Shape	ISO Ø 1/10 mm	Head L in mm	Grit	REF	Head Shape	ISO Ø 1/10 mm	Head L in mm	Grit	REF
801	009		F	200792AA	801	018		MLX	200985AA
801	012		MLX	200979AA	801	018		ML	200984AA
801	012		ML	200978AA	801	020		MLX	200987AA
801	014		MLX	200981AA	801	020		ML	200986AA
801	014		ML	200980AA	830L	010	4	F	200793AA
801	016		MLX	200983AA	889	009	3.5	F	200794AA
801	016		ML	200982AA					

© COLTENE – www.coltene.com



CH Coltene/Whaledent AG
Feldwiesenstrasse 20
9450 Altstätten / Switzerland
T +41 71 757 53 00
F +41 71 757 53 01
info.ch@coltene.com

UK Coltene/Whaledent Ltd.
The President Suite
Kendal House, Victoria Way
Burgess Hill, West Sussex
RH15 9NF / UK
T +44 1444 235486
F +44 1444 870640
info.uk@coltene.com



COLTENE