
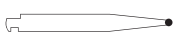




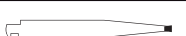




































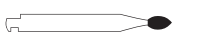



RA Right Angle Diamonds

RA Right Angle Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
ROUND ISO 001 - 801											
	001-009	801	009	0.9	22.0						RA/001-009M
	001-010	801	010	1.0	22.0						RA/001-010M
	001-012	801	012	1.2	22.0						RA/001-012M RA/001-012C
	001-014	801	014	1.4	22.0						RA/001-014M RA/001-014C
	001-016	801	016	1.6	22.0						RA/001-016M RA/001-016C
	001-047	801	047	4.7	22.0						RA/001-047M
INVERTED CONE ISO 010 - 805											
	010-009	805	009	1.0	22.0						RA/010-009M
	010-010	805	010	1.0	22.0						RA/010-010M
	010-012	805	012	1.0	22.0						RA/010-012M RA/010-012C
WHEEL rounded rim ISO 067 - 909											
	067-042	909	042	1.7	22.0						RA/067-042M
FLAT END CYLINDER ISO 109 - 835, ISO 110 - 836, ISO 111 - 837											
	109-008	835	008	4.0	22.0						RA/109-008M
	109-010	835	010	4.0	22.0						RA/109-010M
	109-012	835	012	4.0	22.0						RA/109-012M
	110-009	836	009	6.0	22.0						RA/110-009M
	110-010	836	010	6.0	22.0						RA/110-010M RA/110-010C
	110-012	836	012	6.0	22.0						RA/110-012M RA/110-012C
	110-014	836	014	6.0	22.0						RA/110-014M
	111-008	837	008	8.0	24.0						RA/111-008M
	111-010	837	010	8.0	24.0						RA/111-010M RA/111-010C
	111-012	837	012	8.0	24.0						RA/111-012M RA/111-012C
BEVELED CYLINDER ISO 130 - 885											
	130-010	885	010	8.0	24.0						RA/130-010M
	130-012	885	012	8.0	24.0						RA/130-012M RA/130-012C
ROUND END CYLINDER ISO 140 - 880, ISO 141 - 881											
	140-010	880	010	7.0	23.0						RA/140-010M
	140-012	880	012	7.0	23.0						RA/140-012M RA/140-012C
Shank Diameter 2.35 ISO 204											

RA Right Angle Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
	141-010	881	010	8.0	24.0				RA/141-010M		
	141-012	881	012	8.0	24.0				RA/141-012M	RA/141-012C	
POINTED CONE ISO 166 - 859, ISO 167 - 859L											
	166-014	859	014	10.0	27.0				RA/166-014M	RA/166-014C	
	167-010	859L	010	11.5	27.0				RA/167-010M		
	167-012	859L	012	11.5	27.0				RA/167-012M		
FLAT END TAPER ISO 170 - 845, ISO 171 - 846, ISO 172 - 847, ISO 173 - 848, ISO 174 - 848L											
	170-010	845	010	4.5	22.0				RA/170-010M		
	171-010	846	010	6.5	22.0				RA/171-010M		
	171-012	846	012	6.5	22.0				RA/171-012M		
	171-014	846	014	6.0	22.0				RA/171-014M	RA/171-014C	
	172-012	847	012	9.0	24.0				RA/172-012M		
	173-014	848	014	10.0	27.0				RA/173-014M		
	174-013	848L	013	11.5	27.0				RA/174-013M		
	174-020	848L	020	11.5	27.0				RA/174-020M		
ROUND END TAPER ISO 199 - 850, ISO 200 - 850L											
	199-012	850	012	10.0	27.0				RA/199-012M		
	199-014	850	014	10.0	27.0				RA/199-014M	RA/199-014C	
	200-016	850L	016	11.5	27.0				RA/200-016M		
FLAME ISO 249 - 862											
	249-010	862	010	8.0	24.0				RA/249-010M		
	249-016	862	016	8.0	24.0				RA/249-016M		
FOOTBALL ISO 257 - 368											
	257-016	368	016	3.2	22.0				RA/257-016M		
	257-018	368	018	3.7	22.0				RA/257-018M		
GINGIVAL CURETTAGE ISO - 298 - 878K											
	298-012	878K	012	8.0	24.0				RA/298-012M		
Shank Diameter 2.35 ISO 204											