




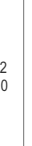
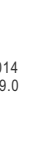






































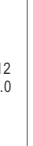



Tungsten carbide burs FG. 314 ISO No. 500.314...											
	Round	ISO 001/006 0.6/19.0	ISO 001/008 0.8/19.0	ISO 001/010 1.0/19.0	ISO 001/012 1.2/19.0	ISO 001/014 1.4/19.0	ISO 001/016 1.6/19.0	Inverted cone	ISO 010/008 0.8/19.0	ISO 001/010 1.0/19.0	ISO 001/012 1.2/19.0
Order No.	001.001...	1/2	1	2	3	4	5	010.001...	34	35	36













											
ISO 001/014 1.4/19.0	ISO 001/016 1.4/19.0	Cylinder	ISO 107/009 4.0/19.0	ISO 107/010 4.0/19.0	ISO 107/012 4.0/19.0	ISO 107/014 4.0/19.0	ISO 107/016 4.0/19.0	Taper	ISO 168/008 4.0/19.0	ISO 168/010 4.0/19.0	ISO 168/012 4.0/19.0
37	38	107.006	56	57	58	59	60	168.006	168	169	170




											
ISO 001/014 1.4/19.0	ISO 001/016 1.4/19.0	Cylinder	ISO 107/009 4.0/19.0	ISO 107/010 4.0/19.0	ISO 107/012 4.0/19.0	ISO 107/014 4.0/19.0	ISO 107/016 4.0/19.0	Taper	ISO 168/008 4.0/19.0	ISO 168/009 4.0/19.0	ISO 168/010 4.0/19.0
37	38	107.006	56	57	58	59	60	168.006	168	169	170

											
ISO 168/012 4.0/19.0	ISO 168/016 4.0/19.0	Taper Long	ISO 171/010 6.0/21.0	ISO 171/012 6.0/21.0	Pear	ISO 232/006 1.7/19.0	ISO 232/008 1.8/19.0	ISO 232/010 2.0/19.0	ISO 232/012 2.2/19.0	Pearl	ISO 233/009 2.5/19.0
171	172	171.006	170L	171L	232.006	329	330	331	332	233.006	245

											
Cylinder	ISO 107/009 4.0/19.0	ISO 107/010 4.0/19.0	ISO 107/012 4.0/19.0	ISO 107/014 4.0/19.0	ISO 107/016 4.0/19.0	Taper	ISO 168/008 4.0/19.0	ISO 168/009 4.0/19.0	ISO 168/010 4.0/19.0	ISO 168/012 4.0/19.0	ISO 168/016 4.0/19.0
107.007	556	557	558	559	560	168.007	698	699	700	701	702

											
Taper Long	ISO 171/010 6.0/21.0	ISO 171/012 6.0/19.0	Round Cylinder	ISO 137/008 4.0/19.0	ISO 137/009 4.0/19.0	ISO 137/010 4.0/19.0	ISO 137/012 4.0/19.0	ISO 137/014 4.0/19.0	Round Taper	ISO 194/009 4.0/19.0	ISO 194/010 4.0/19.0
171.007	700L	701L	137.006	1155	1156	1157	1158	1159	194.006	1169	1170

											
ISO 194/012 4.0/19.0	ISO 194/016 4.0/19.0	Round Cylinder	ISO 137/009 4.0/19.0	ISO 137/010 4.0/19.0	ISO 137/012 4.0/19.0	ISO 137/014 4.0/19.0	Round Taper	ISO 194/012 4.0/19.0	ISO 194/016 4.0/19.0	Pear	ISO 237/010 1.8/19.0
1171	1172	137.007	1556	1557	1558	1559	194.007	1701	1702	237.015	1931

		
Round Cylinder	ISO 137/010 4.0/19.0	ISO 137/012 4.0/19.0
137.293	1957	1958