

ISO 3823-2:2003-05 (E)

Dentistry - Rotary bur instruments - Part 2: Finishing burs

Contents	Page
Foreword	viii
Introduction	ix
1 Scope	1
2 Normative references	1
3 Classification	1
4 Symbols	1
5 Requirements	2
5.1 Material	2
5.2 Shape	2
5.3 Dimensions and number of blades	2
5.4 Run-out	33
5.5 Cleaning, disinfection and sterilization	33
5.6 Neck strength	33
6 Test procedure	33
6.1 Shape	33
6.2 Dimensions and number of blades	33
6.3 Run-out	33
6.4 Corrosion resistance (in accordance with ISO 13402)	34
6.5 Neck strength	34
7 Quality control	42
7.1 Sampling	42
7.2 Acceptance quality level (AQL)	42
8 Labelling	42
9 Packaging	42
Figure 1 -- Spherical, steel finishing burs	3
Figure 2 -- Bud, steel finishing burs	4
Figure 3 -- Cylindrical, steel finishing burs	5
Figure 4 -- Flame, steel finishing burs	6
Figure 5 -- Egg, steel finishing burs	7
Figure 6 -- Conical, steel finishing burs	8
Figure 7 -- Interproximal, steel finishing burs	9
Figure 8 -- Spherical, carbide finishing burs	10
Figure 9 -- Bud, carbide finishing burs	11

Figure 10 -- Cylindrical, carbide finishing burs	12
Figure 11 -- Flame, short, carbide finishing burs	13
Figure 12 -- Flame, long, carbide finishing burs	14
Figure 13 -- Egg, carbide finishing burs	15
Figure 14 -- Conical, sharp edge, regular, carbide finishing burs	16
Figure 15 -- Conical, sharp edge, head length above 6,5 mm, carbide finishing burs	17
Figure 16 -- Conical, rounded edge, regular, carbide finishing burs	18
Figure 17 -- Conical, rounded edge, head length above 7,5 mm, carbide finishing burs	19
Figure 18 -- Pear, short, carbide finishing burs	20
Figure 19 -- Pear, long, carbide finishing burs	21
Figure 20 -- Interproximal, carbide finishing burs	22
Figure 21 -- Bullet, carbide finishing burs	23
Figure 22 -- Torpedo, cylindrical, head length 5 mm, carbide finishing burs	24
Figure 23 -- Torpedo, cylindrical, head length 6 mm, carbide finishing burs	24
Figure 24 -- Torpedo, cylindrical, head length 8 mm, carbide finishing burs	25
Figure 25 -- Torpedo, cylindrical, head length 10 mm, carbide finishing burs	25
Figure 26 -- Torpedo, conical, head length 5 mm, carbide finishing burs	26
Figure 27 -- Torpedo, conical, head length 6 mm, carbide finishing burs	27
Figure 28 -- Torpedo, conical, head length 8 mm, carbide finishing burs	28
Figure 29 -- Torpedo, conical, head length 10 mm, carbide finishing burs	29
Figure 30 -- Cylindrical, rounded edge, head length 6 mm, carbide finishing burs	30
Figure 31 -- Cylindrical, rounded edge, head length 8 mm, carbide finishing burs	31
Figure 32 -- Cylindrical, end hemispherical, carbide finishing burs	31
Figure 33 -- Inverted conical, carbide finishing burs	32
Figure 34 -- Conical, rounded edge, carbide finishing burs	32
Table 1 -- Spherical, steel finishing burs: Dimensions and number of blades	3
Table 2 -- Bud, steel finishing burs: Dimensions and number of blades	4
Table 3 -- Cylindrical, steel finishing burs: Dimensions and number of blades	5
Table 4 -- Flame, steel finishing burs: Dimensions and number of blades	6
Table 5 -- Egg, steel finishing burs: Dimensions and number of blades	7
Table 6 -- Conical, steel finishing burs: Dimensions and number of blades	8

Table 7 -- Interproximal, steel finishing burs: Dimensions and number of blades	9
Table 8 -- Spherical, carbide finishing burs: Dimensions and number of blades	10
Table 9 -- Bud, carbide finishing burs: Dimensions and number of blades	11
Table 10 -- Cylindrical, carbide finishing burs: Dimensions and number of blades	12
Table 11 -- Flame, short, carbide finishing burs: Dimensions and number of blades	13
Table 12 -- Flame, long, carbide finishing burs: Dimensions and number of blades	14
Table 13 -- Egg, carbide finishing burs: Dimensions and number of blades	15
Table 14 -- Conical, sharp edge, regular, carbide finishing burs: Dimensions and number of blades	16
Table 15 -- Conical, sharp edge, head length above 6,5 mm, carbide finishing burs: Dimensions and number of blades	17
Table 16 -- Conical, rounded edge, regular, carbide finishing burs: Dimensions and number of blades	18
Table 17 -- Conical, rounded edge, head length above 7,5 mm, carbide finishing burs: Dimensions and number of blades	19
Table 18 -- Pear, short, carbide finishing burs: Dimensions and number of blades	20
Table 19 -- Pear, long, carbide finishing burs: Dimensions and number of blades	21
Table 20 -- Interproximal, carbide finishing burs: Dimensions and number of blades	22
Table 21 -- Bullet, carbide finishing burs: Dimensions and number of blades	23
Table 22 -- Torpedo, cylindrical, head length 5 mm, carbide finishing burs: Dimensions and number of blades	24
Table 23 -- Torpedo, cylindrical, head length 6 mm, carbide finishing burs: Dimensions and number of blades	24
Table 24 -- Torpedo, cylindrical, head length 8 mm, carbide finishing burs: Dimensions and number of blades	25
Table 25 -- Torpedo, cylindrical, head length 10 mm, carbide finishing burs: Dimensions and number of blades	25
Table 26 -- Torpedo, conical, head length 5 mm, carbide finishing burs: Dimensions and number of blades.26 Table 27 -- Torpedo, conical, head length 6 mm, carbide finishing burs: Dimensions and number of blades.27 Table 28 -- Torpedo, conical, head length 8 mm, carbide finishing burs: Dimensions and number of blades.28 Table 29 -- Torpedo, conical, head length 10 mm, carbide finishing burs: Dimensions and number of blades ...29	29
Table 30 -- Cylindrical, rounded edge, head length 6 mm, carbide finishing burs: Dimensions and number of blades	30
Table 31 -- Cylindrical, rounded edge, head length 8 mm, carbide finishing burs: Dimensions and number of blades	31
Table 32 -- Cylindrical, end hemispherical, carbide finishing burs: Dimensions and number of blades	31
Table 33 -- Inverted conical, carbide finishing burs: Dimensions and number of blades	32

Table 34 -- Conical, rounded edge, carbide finishing burs: Dimensions and number of blades	32
Table 35 -- Spherical, steel finishing burs: Test loads	35
Table 36 -- Bud, steel finishing burs: Test loads	35
Table 37 -- Cylindrical, steel finishing burs: Test loads	35
Table 38 -- Flame, steel finishing burs: Test loads	36
Table 39 -- Egg, steel finishing burs: Test loads	36
Table 40 -- Conical, steel finishing burs: Test loads	36
Table 41 -- Interproximal, steel finishing burs: Test loads	36
Table 42 -- Spherical, carbide finishing burs: Test loads	37
Table 43 -- Bud, carbide finishing burs: Test loads	37
Table 44 -- Cylindrical, carbide finishing burs: Test loads	37
Table 45 -- Flame, short, carbide finishing burs: Test loads	37
Table 46 -- Flame, long, carbide finishing burs: Test loads	38
Table 47 -- Egg, carbide finishing burs: Test loads	38
Table 48 -- Conical, sharp edge, regular, carbide finishing burs: Test loads	38
Table 49 -- Conical, sharp edge, head length above 6,5 mm, carbide finishing burs: Test loads	38
Table 50 -- Conical, rounded edge, regular, carbide finishing burs: Test loads	38
Table 51 -- Conical, rounded edge, head length above 7,5 mm, carbide finishing burs: Test loads ...	39
Table 52 -- Pear, short, carbide finishing burs: Test loads	39
Table 53 -- Pear, long, carbide finishing burs: Test loads	39
Table 54 -- Interproximal, carbide finishing burs: Test loads	39
Table 55 -- Bullet shape, carbide finishing burs: Test loads	39
Table 56 -- Torpedo, cylindrical, head length 5 mm, carbide finishing burs: Test loads	40
Table 57 -- Torpedo, cylindrical, head length 6 mm, carbide finishing burs: Test loads	40
Table 58 -- Torpedo, cylindrical, head length 8 mm, carbide finishing burs: Test loads	40
Table 59 -- Torpedo, cylindrical, head length 10 mm, carbide finishing burs: Test loads	40
Table 60 -- Torpedo, conical, head length 5 mm, carbide finishing burs: Test loads	40
Table 61 -- Torpedo, conical, head length 6 mm, carbide finishing burs: Test loads	40
Table 62 -- Torpedo, conical, head length 8 mm, carbide finishing burs: Test loads	41
Table 63 -- Torpedo, conical, head length 10 mm, carbide finishing burs: Test loads	41
Table 64 -- Cylindrical, rounded edge, head length 6 mm, carbide finishing burs: Test loads	41

Table 65 -- Cylindrical, rounded edge, head length 8 mm, carbide finishing burs: Test loads	41
Table 66 -- Cylindrical, hemispherical, carbide finishing burs: Test loads	41
Table 67 -- Inverted conical, carbide finishing burs: Test loads	41
Table 68 -- Conical, rounded edge, carbide finishing burs: Test loads	41