# INTERNATIONAL STANDARD

**ISO** 2157

Third edition 1992-06-15

### Dental rotary instruments — Nominal diameters and designation code number

iTeh Instruments rotatifs dentaires — Diamètres nominaux et désignation par numéro de code (standards.iteh.ai)

ISO 2157:1992 https://standards.iteh.ai/catalog/standards/sist/5e647e4f-0897-4463-8687-134e686a9dc4/iso-2157-1992

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#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member VIEW bodies casting a vote.

International Standard ISO 2157 was prepared by Technical Committee ISO/TC 106, Dentistry, Sub-Committee SC 4, Dental instruments.

ISO 2157:1992

This third edition cancels, and a replaces at alther second 5 edition 0897-4463-8687- (ISO 2157:1984), differences from which are indicated in the Introduction.

Annex A of this International Standard is for information only.

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#### Introduction

This International Standard is one of several basic standards for dental rotary instruments and sets out in tabular form a series of nominal diameters for the working parts of dental rotary instruments. It also lists the designations corresponding to those diameters. These designations give the diameters, in tenths of millimetres, in the form of a three-digit number which is used as part of the number code in ISO 6360 [2] [3].

The nominal diameters in the range of 0.5 mm to 30 mm given in the previous edition of this International Standard have been retained in this revision. However, in the range 2,5 mm to 10 mm, a few additional diameters corresponding to the R 20 series of ISO 3[1] have been added. It is recommended in the range of 2,5 mm to 10 mm to substitute the diameters of the R 20 series for the old diameters, in order to reduce the number of diameters in this area from 21 to 12.

In the range 10 mm to 30 mm, diameters based on the R 20 numbers are already in common use.

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### Dental rotary instruments — Nominal diameters and designation code number

### iTeh STANDARD PREVIEW (standards.iteh.ai)

#### 1 Scope

2 Nominal diameters and designation

This International Standard/specifies the nominal lards/sist/5e647e4f-0897-4463-8687-diameters of the working parts of dental rotation interpretation of the working parts of dental rotation interpretation in the corresponding designation. It does not cover the diameters of root canal instruments.

The nominal diameters, ignation by code number dental rotary instruments those listed in table 1.

The nominal diameters, in millimetres, and the designation by code number of the working parts of dental rotary instruments shall be selected from those listed in table 1.

Table 1

Nominal diameters mm	Designation code number	
0,5	005	
0,6	006	
0,7	007	
0,8	008	
0,9	009	
1	010	
1,2	012	
1,4	014	
1,6	016	
1,8	018	
2,1	021	
2,3	023	

Nominal diameters mm R 20 series		Designation code number	
2,5	2,5	025	
2,7		027	
	2,8	028	
2,9		029	
3,1		031	
	3,15	031	
3,3		033	
3,5		035	
	3,55	035	
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Nominal diameters mm R 20 series	Designation code number
10	100
11,2	112
12,5	125
14	140
16	160
18	180
20	200
22,4	224
25	250
TEW <sup>28</sup>	280
30	300

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	5	5	050
	5,5		055
		5,6	056
	6		060
		6,3	063
	6,5		065
	7		070
		7,1	071
	7,5		075
	8	8	080
	8,5		085
	9	9	090
	9,5		095

### Annex A (informative)

#### **Bibliography**

- [1] ISO 3:1973, Preferred numbers Series of preferred numbers.
- [2] ISO 6360-1:1985, Dental rotary instruments Number coding system Part 1: General characteristics.
- [3] ISO 6360-2:1986, Dental rotary instruments Number coding system Part 2: Shape and specific characteristics.

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#### UDC 616.314-72:621.9.02

Descriptors: dentistry, dental equipment, dental rotary-cutting instruments, working elements, dimensions, diameters, designation, numeric codes.

Price based on 3 pages