
Dentistry — Number coding system for
rotary instruments —

Part 2:
Shapes

AMENDMENT 1

iTeh STANDARD PREVIEW

(standards.iteh.ai)
*Art dentaire — Système de codification numérique pour instruments
rotatifs —*

Partie 2: Formes
ISO 6360-2:2004/Amd 1:2011

[https://standards.iteh.ai/standards/ist/fabfd759-96e4-43fc-90f2-
eaa5953e27ec/iso-6360-2-2004-amd-1-2011](https://standards.iteh.ai/standards/ist/fabfd759-96e4-43fc-90f2-
eaa5953e27ec/iso-6360-2-2004-amd-1-2011)
AMENDEMENT 1



iTeh STANDARD PREVIEW (standards.iteh.ai)

[https://standards.iteh.ai/catalog/standards/sist/fabfd759-96e4-43fc-90f2-
eaa5953e27ec/iso-6360-2-2004-amd-1-2011](https://standards.iteh.ai/catalog/standards/sist/fabfd759-96e4-43fc-90f2-
eaa5953e27ec/iso-6360-2-2004-amd-1-2011)



COPYRIGHT PROTECTED DOCUMENT

© ISO 2011

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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 bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

Amendment 1 to ISO 6360-2:2004 was prepared by Technical Committee ISO/TC 106, *Dentistry*, Subcommittee SC 4, *Dental instruments*.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO 6360-2:2004/Amd 1:2011](https://standards.iteh.ai/catalog/standards/sist/fabfd759-96e4-43fc-90f2-
eaa5953e27ec/iso-6360-2-2004-amd-1-2011)

[https://standards.iteh.ai/catalog/standards/sist/fabfd759-96e4-43fc-90f2-
eaa5953e27ec/iso-6360-2-2004-amd-1-2011](https://standards.iteh.ai/catalog/standards/sist/fabfd759-96e4-43fc-90f2-
eaa5953e27ec/iso-6360-2-2004-amd-1-2011)

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO 6360-2:2004/Amd 1:2011](https://standards.iteh.ai/catalog/standards/sist/fabfd759-96e4-43fc-90f2-
eaa5953e27ec/iso-6360-2-2004-amd-1-2011)

[https://standards.iteh.ai/catalog/standards/sist/fabfd759-96e4-43fc-90f2-
eaa5953e27ec/iso-6360-2-2004-amd-1-2011](https://standards.iteh.ai/catalog/standards/sist/fabfd759-96e4-43fc-90f2-
eaa5953e27ec/iso-6360-2-2004-amd-1-2011)

Dentistry — Number coding system for rotary instruments —

Part 2: Shapes

AMENDMENT 1

Cover page

Replace the French title with the following:

Médecine bucco-dentaire — Système de codification numérique pour instruments rotatifs — Partie 2: Formes

Pages 3 to 21, 5.1

Add the following numbers to Table 1:

Table 1 — General shapes and design

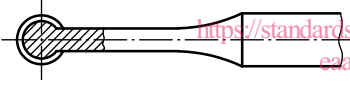
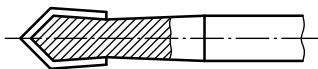
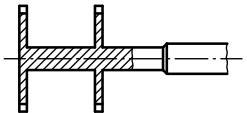
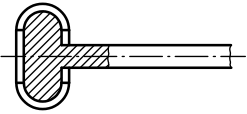
Shape and design	Designation	Code number
	<p>en: round, long neck fr: ronde, col long de: rund, langer Hals</p>	004
	<p>en: inverted conical, convex, conical pointed fr: conique inverse, convexe, conique pointue de: umgekehrter Kegel, konvex, konisch spitz</p>	017
	<p>en: twin wheel, peripheral cutting fr: roue double, coupe périphérique de: Doppelrad, Umfang schneidend</p>	065
see 067	<p>en: wheel, half-circle rim fr: roue, périphérie demi-cercle de: Rad, Rand halbrund $25 \% d < l \leq 50 \% d$</p>	068
see 067	<p>en: wheel, half-circle rim fr: roue, périphérie demi-cercle de: Rad, Rand halbrund $50 \% d < l \leq 100 \% d$</p>	069
	<p>en: wheel, peripheral cutting fr: roue, coupe latérale de: Reifen, Rand schneidend $3,5 \text{ mm} \leq l < 4,5 \text{ mm}$</p>	070

Table 1 (continued)

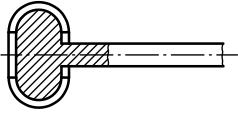

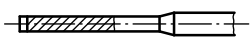

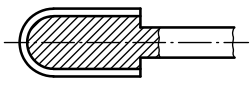
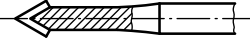

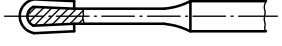

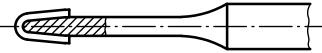
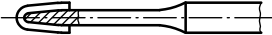


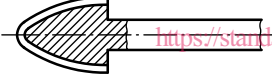
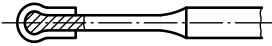
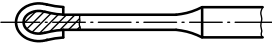
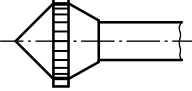
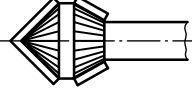
Shape and design	Designation	Code number
	en: wheel, peripheral cutting fr: roue, coupe latérale de: Reifen, Rand schneidend 4,5 mm ≤ l ≤ 5,5 mm	071
	en: oval, long thin neck fr: ellipsoïde, élancée, col long de: oval, langer dünner Hals	104
	en: cylindrical, end-cutting only, with chamfer fr: cylindrique, coupe uniquement en bout, avec chanfrein de: zylindrisch, nur Stirn schneidend, mit Fase	124
	en: cylindrical, end round, long thin neck fr: cylindrique, bout arrondi, col mince de: zylindrisch, Stirn rund, langer dünner Hals	125
	en: cylindrical, end round, concave end fr: cylindrique, bout arrondi, bout concave de: zylindrisch, Stirn rund, Stirn konkav 5,5 > l ≥ 7,5 mm	134
see 134	en: cylindrical, end round, concave end fr: cylindrique, bout arrondi, bout concave de: zylindrisch, Stirn rund, Stirn konkav 7,5 mm < l ≤ 9,5 mm	135
see 134	en: cylindrical, end round, concave end fr: cylindrique, bout arrondi, bout concave de: zylindrisch, Stirn rund, stirn konkav 9,5 mm < l ≤ 11,5 mm	136
	en: cylindrical, end pointed, tip covered fr: cylindrique, bout pointu, recouvert de: zylindrisch, Stirn spitz, Spitze belegt	214
	en: pear, normal, long neck fr: poire, normal, col long de: Birne, normal, langer Hals	228
	en: inverted conical, end convex, rounded edge, long neck fr: conique inversée, bout convexe, bord arrondi, col long de: umgekehrt konisch, Stirn konvex, Kante rund, langer Hals	231

Table 1 (continued)

Shape and design	Designation	Code number
	en: inverted conical, end convex, rounded edge, normal, long neck fr: conique inversée, bout convexe, bord arrondi, normale, col long de: umgekehrt konisch, Stirn konvex, Kante rund, normal, langer Hals	253
	en: lancet, long neck fr: lance, col long de: Lanze, langer Hals	262
	en: bullet, long neck fr: parabolöide, col long de: Granate, langer Hals	264
	en: conical, long neck fr: conique, col long de: konisch, langer Hals	265
	en: bullet, round fr: parabolöide, col long de: Granate rund	270
	en: bullet, normal fr: parabolöide, normal de: Granate, normal	271
	en: drop, long thin neck fr: goutte, col long mince de: Tropfen, langer dünner Hals	283
	en: pear, long thin neck fr: poire, col long et mince de: Birne, langer dünner Hals	293
	en: twin conical, only equatorial rim cutting fr: double conique, coupe uniquement en couronne de: Doppelkegel, nur Äquator-Kragen schneidend	311
	en: twin conical, equatorial rim non-cutting fr: double conique, coupe uniquement sur les flancs de: Doppelkegel, Äquator-Kragen nicht schneidend	312

Add the following numbers to Table 2:

Table 2 — Discs

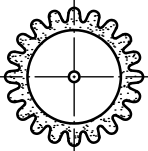
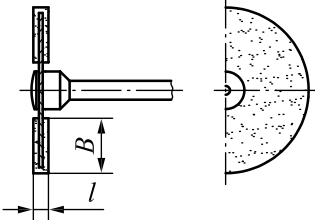
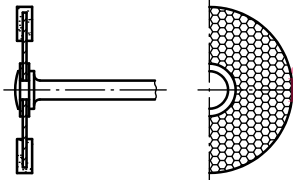
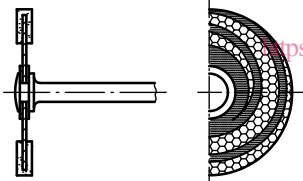
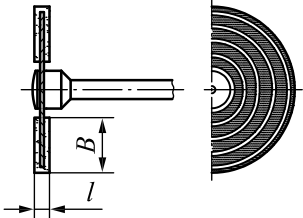
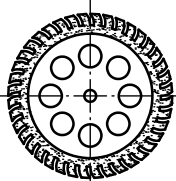
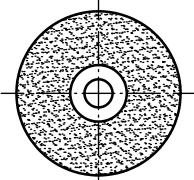
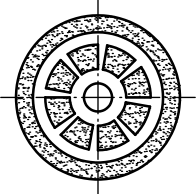
Shape and design	Designation	Code number
	<p>en: serrated diamond disc, tooth round fr: pointu, disque diamanté, denture ronde de: gezahnte Diamantscheibe, Zahn rund</p>	326
	<p>en: disc, very thin, peripheral, distal and proximal cutting fr: disque, très fin, coupe en périphérie et sur les deux faces de: Scheibe, sehr dünn, vorn und hinten schneidend</p>	353
	<p>en: meshed disc fr: disque troué de: Netzscheibe</p>	383
	<p>ISO 6360-2:2004/Amd 1:2011 https://standards.iteh.ai/standards/6360-2-2004-amd-1-2011/iso-6360-2-2004-amd-1-2011 en: meshed disc, enforced fr: disque troué et renforcé de: Netzscheibe, verstärkt</p>	387
	<p>en: disc, very thin, peripheral, distal and proximal cutting, with spiral groove fr: disque, très fin, coupe à la périphérie et sur les deux faces avec gorge spiralée de: Scheibe, sehr dünn, Umfang vorne und hinten schneidend, mit spiralförmiger Nut</p>	388
	<p>en: disc, very thin, obliquely slotted, perforated, rim cutting fr: disque, très fin, perforé en fentes obliques, coupe en périphérie de: Scheibe, sehr dünn, schräg geschlitzt, perforiert, Rand schneidend</p>	394
	<p>en: duroflex (sintered disc) fr: disque (disque fritté) de: Duroflex (Sinterscheibe)</p>	395



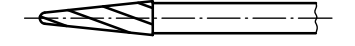

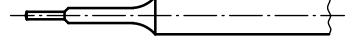
Table 2 (continued)

Shape and design	Designation	Code number
	<p>en: disc, very thin, radial serrated, rim cutting</p> <p>fr: disque, très fin, perforé en fentes radiales, coupe en périphérie</p> <p>de: Scheibe, sehr dünn, radial geschlitzt, perforiert, Rand schneidend</p>	396

Pages 31 to 40, 5.3

Add the following numbers to Table 3:

Table 3 — Special instruments

Shape and design	Designation	Code number
	<p>en: twist drill, with depth marking</p> <p>fr: foret hélicoïdal, avec épaulement</p> <p>de: Spiralbohrer, mit Tiefenmarkierung</p>	428
	<p>en: wax cutter, conical 2°</p> <p>fr: fraise à cire, conique 2°</p> <p>de: Wachsfräser, konisch 2°</p>	441
	<p>en: wax cutter, conical 6°</p> <p>fr: fraise à cire, conique 6°</p> <p>de: Wachsfräser, konisch 6°</p>	442
	<p>en: cylindrical, round with collar</p> <p>fr: cylindrique, bout rond avec épaulement</p> <p>de: zylindrisch, rund mit Anschlag</p> <p>$l \leq 4,5 \text{ mm}$</p>	445
see 445	<p>en: cylindrical, round with collar</p> <p>fr: cylindrique, bout rond avec épaulement</p> <p>de: zylindrisch, rund mit Anschlag</p> <p>$4,5 \text{ mm} < l \leq 6,5 \text{ mm}$</p>	446
see 445	<p>en: cylindrical, round with collar</p> <p>fr: cylindrique, bout rond avec épaulement</p> <p>de: zylindrisch, rund mit Anschlag</p> <p>$6,5 \text{ mm} < l \leq 8,5 \text{ mm}$</p>	447
	<p>en: twist drill with 90° sink step, short</p> <p>fr: foret hélicoïdal, épaulement à 90°, court</p> <p>de: Spiralbohrer mit 90° Senkstufe, kurz</p>	449