INTERNATIONAL STANDARD

ISO 525

Fifth edition 2020-10

Bonded abrasive products — Shape types, designation and marking

Produits abrasifs agglomérés — Types de forme, désignation et marquage

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 525:2020



iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 525:2020

https://standards.iteh.ai/catalog/standards/iso/820ee037-fdf2-43bb-a5ab-3fae7340d4fc/iso-525-2020



COPYRIGHT PROTECTED DOCUMENT

© ISO 2020

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Coı	Contents		
Fore	iv		
1	Scope	1	
2	Normative references	1	
3	Terms, definitions and symbols 3.1 Terms and definitions 3.2 Symbols		
4	Shape types 4.1 Designation of shape types 4.2 Profiles	2	
5	Specification	17	
	5.1 General		
	5.2 Mixture of abrasive types	17	
	5.3 Abrasive grain type		
	5.4 Abrasive grain size		
	5.5 Mixture of abrasive grain sizes (grit combination)		
	5.6 Grade of hardness		
	5.7 Structure or porosity		
	5.8 Bond type		
	5.9 Manufacturer's special code	18	
6	Designation 11eh Standards	18	
7	Marking https://standards.itch.aj	19	
Bibl	liography	21	

ISO 525:2020

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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 29, *Small tools*, Subcommittee SC 5, *Grinding wheels and abrasives*.

This fifth edition cancels and replaces the fourth edition (ISO 525:2013), which has been technically revised. The main changes compared to the previous edition are as follows:

- title corrected to be more precise: "Bonded abrasive products Shape types, designation and marking";
- scope corrected by deleting bullet point d) for dimensions, limit deviations and tolerances as well as permissible unbalance; requirements for dimensions, limit deviations and tolerances were never specified in ISO 525 but in ISO 13942;
- type of citation of ISO 603, ISO 13942 and ISO 6103 revised to be informative;
- <u>Table 1</u>: symbols revised;
- <u>Table 2</u>: shape types and their designations revised in order to better fit together in terms of language;
- <u>Table 2</u>: addition of new shape types 18B and 18P;
- <u>Table 2</u>: addition of more subtypes to shape types 31, 52, 54 and 90 in accordance with the respective part(s) of ISO 603;
- revision of profiles in 4.2 as well as addition of further profiles;
- former subclauses 5.1, 5.2 and 5.3 deleted:
- former subclause 5.4 revised and moved to be <u>Clause 5</u>;
- revision of <u>Table 3</u> "Specification" and the following subclauses explaining the elements of <u>Table 3</u>;
- reintroduction of the designation from the edition of 1999 as new <u>Clause 6</u>;

— revision of <u>Clause 7</u> "Marking".

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 525:2020

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 525:2020

Bonded abrasive products — Shape types, designation and marking

1 Scope

This document is applicable for bonded abrasive products in general.

NOTE 1 Bonded abrasive products are e.g. grinding wheels, segments, sticks and stones.

This document specifies:

- a) ISO type number and shape;
- b) dimensional symbols;
- c) standard profiles;
- d) specification;
- e) designation;
- f) marking requirements.

NOTE 2 This document is general and is complemented by ISO 603 (all parts) that is applicable for dimensions, by ISO 6103 that is applicable for permissible unbalance and by ISO 13942 that is applicable for limit deviations and tolerances.

This document is not applicable for superabrasive products and coated abrasive products.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 8486 (all parts), Bonded abrasives — Determination and designation of grain size distribution

3 Terms, definitions and symbols

3.1 Terms and definitions

No terms and definitions are listed in this document.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

3.2 Symbols

For symbols see <u>Table 1</u>.

Table 1 — Symbols

Symbol	Definition	
A	Smallest width of a trapezoidal segment	
В	Width of a segment, stick or stone	
С	Thickness of a segment, stick or stone	
D	Outside diameter of abrasive products	
Е	Thickness at bore of cup, dish, saucer, recessed and relieved grinding wheels and depressed centre grinding and cutting-off wheels	
F	Depth of the 1st recess	
G	Depth of the 2nd recess	
Н	Bore diameter of abrasive products	
H_{t}	Thread diameter of grinding wheels and cup, dish, saucer grinding wheels and cones, plugs and balls with threaded insert	
J	Smallest diameter of taper cup, dish and saucer grinding wheels, tapered and hubbed grinding wheels and depressed centre grinding and cutting-off wheels	
K	Internal diameter of the recess of taper cup, dish and saucer grinding wheels, relieved grinding wheels and depressed centre grinding and cutting-off wheels	
L	Length of a segment, stick or stone	
L_1	Length of a thread bore of grinding wheels, cones, plugs and balls with threaded insert	
L_2	Length of the spindle from the end to entry into the mounted point or wheel	
Μ	Elevation of the depressed centre	
N	Depth of the relief	
P	Recessed diameter USS // Standard Stand	
R	Radius of the recess in the grinding wheel or radius of cylindrical plug with curved or ball end	
$R_{\rm o}$	Outer radius of a curved segment	
$R_{\rm i}$	Inner radius of a curved segment	
$S_{\rm d}$	Diameter of the spindle in a mounted point or wheel	
https://stai	Overall thickness log/standards/iso/820ee03/-Id12-43bb-a5ab-31ae/340d4fc/iso-525-2	
T_1	Length of the cylindrical part of a grinding plug	
U	Smallest thickness of tapered and hubbed grinding wheels, dish and saucer grinding wheels and depressed centre grinding and cutting-off wheels	
V	Profile angle ^a	
W	Rim width of cup, cylinder and dish grinding wheels	
X	Thickness of application specific profile ^a	
→	Symbolizes the grinding face of bonded abrasive products.	

4 Shape types

4.1 Designation of shape types

Shape type number, shape type name and dimensions shall be in accordance with <u>Table 2</u>.

NOTE It is not compulsory to follow the dimensions given in the International Standards listed in the right column of Table 2 in order to fulfil the requirements of this document.

Shape type number	Illustration	Shape type name and dimensions	International Standard ref- erence number
1	φ _D	Straight grinding wheel Profile ^a $D \times T \times H$	ISO 603-1 ISO 603-2 ISO 603-3 ISO 603-4 ISO 603-6 ISO 603-7 ISO 603-8 ISO 603-9 ISO 603-12 ISO 603-18
2	W φD Key 1 back-plate Standards	Cylinder grinding wheel, cemented or clamped to a back-plate D × T × W	ISO 603-5
3 ps://stand	Document Prey properties of the state of the	Grinding wheel, tapered on one side D/J × T/U × H bb-a5ab-3fae7340d4fc/is	ISO 603-6 0-525-2020
4	φ J	Grinding wheel, tapered on both sides D × T/U × H	ISO 603-12
5	ϕP ϕH ϕD ϕB	Grinding wheel, recessed on one side $ Profile^{a} $ $ D \times T \times H - P \times F $	ISO 603-1 ISO 603-2 ISO 603-3 ISO 603-4 ISO 603-6 ISO 603-7

Table 2 — Shape type names and dimensions

a Profile, where appropriate, see <u>4.2</u>.

 $^{^{\}rm b}$ For size and position of inserts, refer to ISO 603-5, ISO 603-7 and ISO 603-13.

^c This shape type is not yet defined in that specific part of ISO 603 at the time of publication of this document. The shape type may be included in the next revision of the specific part of ISO 603.

Table 2 (continued)

Shape type number	Illustration	Shape type name and dimensions	International Standard ref- erence number
6	W W W W W W W W W W W W W W W W W W W	Straight cup grinding wheel $D \times T \times H - W \times E$	ISO 603-5 ISO 603-6 ISO 603-7 ISO 603-13 ISO 603-14 ISO 603-18
7	ϕP ϕP ϕP ϕD	Grinding wheel, recessed on both sides Profilea D × T × H – P × F/G	ISO 603-1 ISO 603-2 ISO 603-4 ISO 603-6
9	Stand and ar we cument P	Double cup grinding wheel $D \times T \times H - W \times E$	-
https:	/standard s.nen.arcatalog/standards iso/820ee037-	df2-43bb-a5ab-3fae7340 Taper cup grinding wheel $D/J \times T \times H - W \times E$	ISO 603-6 ISO 603-14

^a Profile, where appropriate, see <u>4.2</u>.

 $^{^{}m b}$ For size and position of inserts, refer to ISO 603-5, ISO 603-7 and ISO 603-13.

This shape type is not yet defined in that specific part of ISO 603 at the time of publication of this document. The shape type may be included in the next revision of the specific part of ISO 603.