

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION •МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ •ORGANISATION INTERNATIONALE DE NORMALISATION

Bonded abrasive products — Grinding wheel dimensions (Part 3)

Produits abrasifs agglomérés — Dimensions des meules (Troisième partie)

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UDC 621.922-181

Descriptors: tools, abrasives, grinding wheels, dimensions.

Ref. No. ISO 2933-1974 (E)

SO 2933-1974 (E)

FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up 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.

Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 2933 was drawn up by Technical Committee VIEW ISO/TC 29, Small tools, and circulated to the Member Bodies in October 1972.

It has been approved by the Member Bodies of the following countries:

Australia Germany dards. iteh. ai/catalo South Africa. Rep. of 53-c990-4609-a9ac-

Belgium Hungary 8636a2 Turkey

Bulgaria India Hungary Turkey

Czechoslovakia Israel United Kingdom

Egypt, Arab Rep. of Poland U.S.A.

France Romania

The Member Bodies of the following countries expressed disapproval of the document on technical grounds :

Austria Italy Japan Sweden Switzerland

Germany approved only the part concerning depressed centre wheels with fabric reinforcement and abstained from voting on the rest of the document.

Bonded abrasive products — Grinding wheel dimensions (Part 3)

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1 SCOPE AND FIELD OF APPLICATION

This International Standard is a continuation of ISO/R 6033:19 and ISO/R 1117. It specifies the shapes and dimensions of ds/sis The rigures accompanying the tables are only rough depressed centre wheels with fabric reinforcement 40 Type 150-2 27 - and of mounted wheels.

Save for the exceptions indicated by a reference mark, the dimensions retained for the wheels specified in this International Standard are those provided in ISO/R 525 and its Addendum 1.

The numerical values retained in this International Standard are given in both systems of units (metric and inch). The holes being identical, wheels of the metric series and those of the inch series can be mounted on the same machines; however, the overall dimensions being possibly slightly different, wheels of both series can only be considered as equivalent.

The symbols for dimensions used in the figures and tables are those provided in ISO/R 603. They may be replaced in national standards by those in conformity with the rules prevailing in the country concerned, until international agreement regarding a single reference system is reached.

sketches which permit reference to the useful dimensions.

2 REFERENCES

ISO/R 525, Bonded abrasive products - General features -Designation - Ranges of dimensions - Profiles.

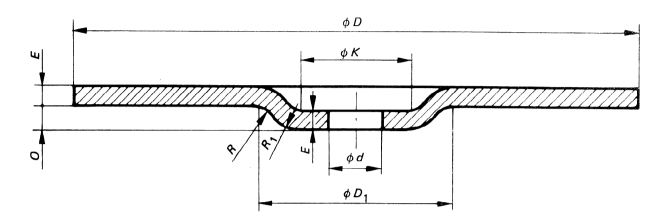
ISO/R 525-Addendum 1, Bonded abrasive products -General features — Designation — Ranges of dimensions — Profiles - Dimensions of the wheel holes for special applications and tolerances.

ISO/R 603, Bonded abrasive products - Grinding wheel dimensions (Part 1).

ISO/R 1117, Bonded abrasive products - Grinding wheel dimensions (Part 2).

3 DEPRESSED CENTRE WHEELS WITH FABRIC REINFORCEMENT - TYPE 27

NOTE — The external profile of depressed centre wheels with fabric reinforcement is determined by dimensions $O - D_1 - K - R$ and R_1 . The internal profile is not specified as it is left to manufacturers to maintain dimensions K and E which are fixed.



3.1 Cutting-off grinding wheels type 27 - Dimensions

							Dime	nsions	in milli	metres	DA	R	D P	RE	V	IEV	V		Dimen	sions in	inches
D	2,5	3,2	5	6	d	0**	D ₁	κ	(sta	amc	lar	cbs	iteh 3/32 1/8	E 3/16	1/4	d	0**	D ₁	κ	R	R ₁
80	X	x	$\setminus \bigwedge$	$\setminus /$	9,53*	4,0ttp	S34501	1 .20 .0s	ite312ai	cata9o	SO 2 g/stand	93 <u>3:</u> lard:	974 /sist/56fa	4053	4 99()- 3 (8)*)-	a95/32	1 5/16	3/4	1/8	3/16
1 80	×	X		X	22,23*	4,8	68,0	42,0	10,0	10,0	10892	2/isc 7 9	X X	74	\bigvee	7/8*	3/16	2 5/8	1 5/8	3/8	3/8
400 500	X	X	×	<u></u>	76,20	7,5	146,3	120,8	5,0	9,5		16 20	XX	×	/ \ ×	3	19/64	5 3/4	4 3/4	13/64	23/64

^{*} Special hole (ISO/R 525 - Add. 1).

3.2 Grinding wheels type 27 for operations excluding cutting-off — Dimensions

Dimensions	in	millimetres
Difficusions	•••	THIRTH THE CITY

		I	5		đ	0**		<i>u</i>		R ₁
D	4	6	8	10		U	D ₁	K	R	
80	х	×	×	х	0.504	4.0	34,0	20,0	3,2	4,9
100	Х	х	х	Х	9,53*	4,0		20,0		
180	Х	Х	Х	Х	22,23*	A O	60 N	42,0	10,0	10,0
230	X	Х	X	х	22,23	4,8	06,0			

^{*} Special hole (ISO/R 525 - Add. 1).

Dimensions in inches

		Ŀ	-			0**	_			R ₁
D	5/32	1/4	5/16	3/8	d		D ₁	K	R	
3	х	Х	х	х	3/8*	E/22	1 = /16	2/4	1/0	2/16
4	х	Х	Х	Х	3/0	5/32	1 5/10	3/4	1/6	3/10
7	Х	Х	Х	Х	7/8*	2/16	2 = 10	1 = /0	2/0	2/0
9	Х	×	Х	Х	,,,	3/10	2 3/6	1 3/6	3/6	3/0

^{*} Special hole (ISO/R 525 - Add. 1).

^{**} The tolerance on O will be specified later.

^{*} Special hole (ISO/R 525 - Add. 1).

^{**} The tolerance on O will be specified later.

^{**} The tolerance on O will be specified later.

^{*} The tolerance on O will be specified later.

4 MOUNTED WHEELS

4.1 General

To facilitate identification, these wheels are designated in this International Standard by a number.

The dimensions indicated in the tables of 4.3 are not imperative, provided that the general outlines of the corresponding sketch are respected.

4.2 Mandrels

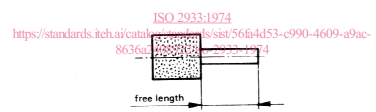
4.2.1 Diameters (tolerance h9)

Type Units	A	В	. w						
			No. ≤ 187	188 ≤ No. ≤ 197	200 ≤ No. ≤ 204	205 ≤ No. ≤ 208	215/216	No. ≥ 217	
mm	6,30	3,15	3,15	6,30	3,15	6,30	3,15	6,30	
in	0.250	0.125	0.125	0.250	0.125	0.250	0.125	0.250	

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4.2.2 Lengths

Recommended free lengths: 25 mm - 1 in and 40 mm - 1 1/2 in.



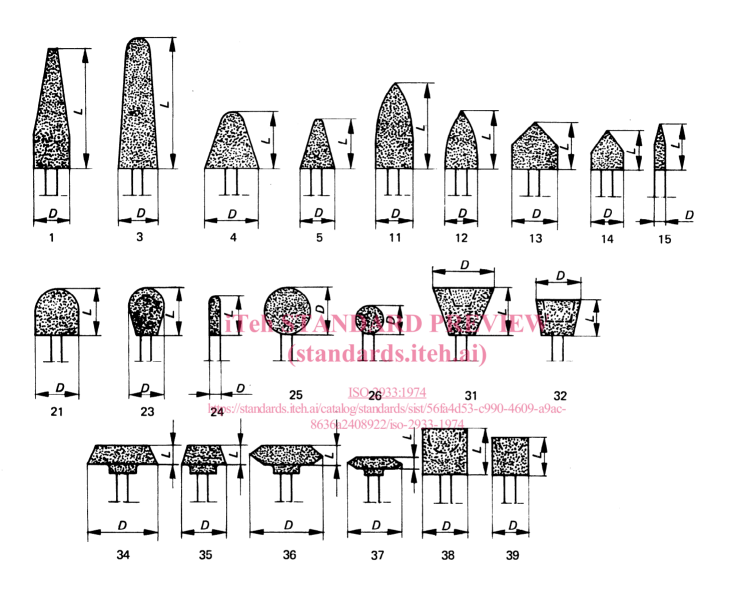
If special lengths are needed, the choice shall be restricted, if possible, to the following dimension :

$$63 \text{ mm} - 2 \text{ 1/2 in}$$

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4.3 Grinding wheel dimensions

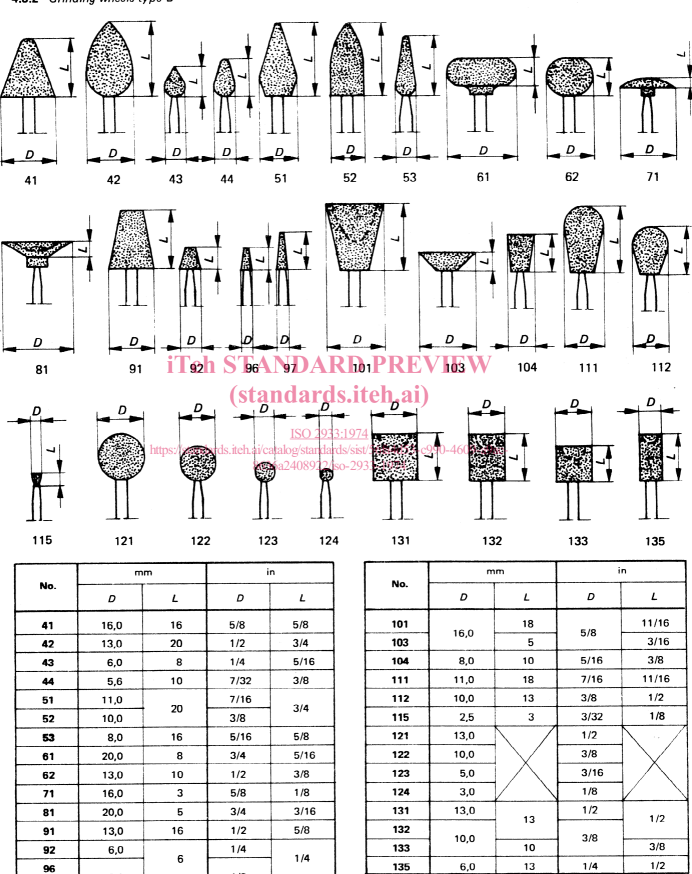
4.3.1 Grinding wheels type A



No.	m	ım	i	n
140.	D L		D	L
1	20.	65	3/4	2.1/2
3	22	70	1	2 3/4
4	30	30	1 1/4	1 1/4
5	20	28	3/4	1 1/8
11	21	45	7/8	2
12	18	30	11/16	1 1/4
13	25	25	1 1/8	1 1/8
14	18	22	11/16	7/8
15	6		1/4	1 1/16
21	25	25	1	1
23	20		3/4	'

No.	m	ım		in
NO.	D	L	D	L
24	6	20	1/4	3/4
25	25		1	
26	16		5/8	
31	35	26	1 3/8	1
32	25	20	1	5/8
34	38		1 1/2	
35	25	10	1	3/8
36	40		1 5/8	
37	30	6	1 1/4	1/4
38	25	25	1	1
39	20	20	3/4	3/4

4.3.2 Grinding wheels type B



1/8

3/8

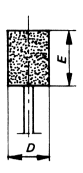
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3,0

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4.3.3 Grinding wheels type W



	m	m	jı	n	
No.	D	E	D	E	
144		6		1/4	
145	3	10	1/8	3/8	
146		13		1/2	
149	4	6	5/32	STAN	
152	5	0	3/16	O I AI	עני.
153	3	10	3/10	(st/an	da
160		6		1/4	
162	6	10	1/4	3/8	<u>ISO</u>
163	8	13 <u>l</u>	ttps://standard		_
164		20		374 36a	24089
174		6	3/8	1/4	
175		10		3/8	
176	10	13		1/2	
177		20		3/4	
178		25		1	
182		3		1/8	
183		6		1/4	
184	13	10	1/2	3/8]
185	13	13	1/2	1/2	
187		25		1	
188		40		1 1/2	
194		13		1/2	
196	16	25	5/8	1	
197		50		2	

	m	m	i	n
No.	D	E	D	E
200		3		1/8
201		6		1/4
202		10		3/8
203		13,	3/4	1/2
204	R 20 V	20	3/4	3/4
rd 205 te	h.ai)	25		1
207	11001)	40		1 1/2
2933 208 74		50		2
andard 2/15 st/56	fa4d53-c990	-4609 -3 a9ac-		1/8
922/is 216 933-	1974	6		1/4
217		10	1	3/8
218	25	13		1/2
220		25		1
221		40		1 1/2
222		50		2
225		6		1/4
226		10		3/8
228	30	20	1 1/4	3/4
230		30		1 1/4
232		50		2
235		6		1/4
236	40	13	1 1/2	1/2
237] **	25] '''2	1
238		40		1 1/2
242	50	25	2	1

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