5th December, 2024 FOR BIS USE ONLY

AGENDA

20th MEETING OF ABRASSIVES SECTIONAL COMMITTEE, PGD 09

5th December 2024 Thursday

Venue: Through Video Conference [WebEx]

 $\underline{https://bismanak.webex.com/bismanak/j.php?MTID=mdbb3ade6c9004b2ac23f55be16a1a5bd}$



भारतीय मानक ब्यूरो मानक भवन, 9 बहादुरशाह ज़फर मार्ग, नई दिल्ली - 110002

BUREAU OF INDIAN STANDARDS MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG NEW DELHI – 110002

5th December, 2024 FOR BIS USE ONLY

BUREAU OF INDIAN STANDARDS

AGENDA	DAY & DATE	TIME	VENUE
20th MEETING OF	Thursday, 5 th	1100	Through Video Conference
ABRASIVES SECTIONAL COMMITTEE, PGD 09	December 2024		[WebEx]

Meeting Link https://bismanak.webex.com/bismanak/j.php?MTID=mdbb3ade6c9004b2ac23f55be16

a1a5bd

Password PGD09

Chairman Shri Niranjan Sahasrabudhe,

In Personal Capacity

Member Shri Ajay Kumar

Secretary *Scientist – C, Production and General Engineering Dept. BIS*

Item 0. GENERAL

0.0 Welcome by the Head (PGD)/ Member Secretary

0.1 Opening remarks by the Chairman

Item 1 CONFIRMATION OF THE MINUTES OF THE PREVIOUS MEETING

The minutes of the 19th meeting of the Abrasives Sectional Committee, PGD 09 held on 29th May 2024 through video conferencing [WebEx] were circulated on 14th June 2024.

No comments have been received. The Committee may formally confirm the minutes.

Item 2 COMPOSITION OF THE SECTIONAL COMMITTEE

The composition shall be reviewed in every Sectional Committee meeting. The present composition of Abrasive Sectional Committee, PGD 09 is given in Annex I (Page 6-7)

Item 3 ISSUES ARISING OUT OF THE PREVIOUS MEETING

Sl	Subject	Decision taken in the last	Current Status
No.		meeting	
3.1	Revision of	Shri Eashwar Kumar	No change has been
		Katarinagaraj from M/S	recommended for these
	IS 1004: 1980 Specification for valve	Grindwell Norton Limied,	standards.
	grinding compound (First Revision)	Mumbai volunteered to	
		review these standards.	The committee may
	IS 10489: 1983 Specification for steel		deliberate and decide.
	dresser for abrasive wheels		
	IS 11643: 1985 Specification for silicon		
	carbide for bonded abrasive products		

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IS 12099: 1987 Specification for triangular polishing blocks for the use in floor polishing machines		
Revision of IS 11026: 1984 Specification for razor hone	Shri Niranjan Sahasrabudhe (<i>Chairperson</i>) volunteered to review the standard.	No change has been recommended for this standard. The committee may deliberate and decide.
Revision of IS 1249: 1997 Recommendations for selection of grinding wheels (Second Revision) IS 12686: 1989 Abrasives - Diamond or cubic boron nitride micron powder sizes.	to review the standard.	No change has been recommended for IS 1249. Review input for IS 12686 and IS 2817 are still awaited. The committee may
IS 2817: 1965 Methods for sampling of coated abrasives Revision of	Shri Hemant Shah from M/S Industrial Diamond Association of India, Mumbai volunteered to review the standard.	No change has been recommended for IS 10519, IS 13521, and IS 12686.
IS 10519: 1983 Specification for diamond abrasive circular segmental saws IS 13520: 1992 Diamond abrasive frame saw blades – Specification IS 13521: 1992 Marking system for diamond/cubic boron nitride abrasive products IS 12686: 1989 Abrasives - Diamond or cubicboron nitride micron powder sizes		Shri Hemant Shah has further informed that the usage of Diamond Abrasive Frame Saw Blades (IS 13520) has significantly declined due to the introduction of chain saws and has become nearly obsolete. He has suggested developing a new standard for chain saws. The committee may
Revision of IS 1991 (Part 1): 1987/ ANSI B.7.1 Safety requirements for the use, care and protection of abrasive grinding wheels: Part 1 definitions (Second Revision) IS 1991 (Part 2): 1987/ANSI B.7.1		deliberate and decide. Comments are still awaited from Shri Ajay Despande. He has requested the latest copy of ANSI B7.1, which is currently not available with BIS library.

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Safety requirements for the use, care and protection of abrasive grinding wheels: Part 2 handling and storage (Second Revision)	The committee may deliberate and decide.
IS 1991 (Part 3): 1987/ANSI B.7.1	
Safety requirements for the use, care and protection of abrasive grinding wheels: Part 3 general machine requirements (second revision)	

Item 4 DRAFT STANDARDS/AMENDMENTS FOR FINALIZATION

Following draft have successfully completed wide circulation stage and no comments are received. Committee may decide to finalize the draft without changes and deliberate for further action.

- **4.1 PGD/09/26409 (Identical To: ISO 603-8:1999)** Bonded abrasive products Dimensions Part 8: Grinding wheels for deburring and fettling/snagging
- **4.2 PGD/09/26410 (Identical To: ISO 603-9:1999)** Bonded abrasive products Dimensions Part 9: Grinding wheels for high-pressure grinding
- **4.3 PGD/09/26412 (Identical To: ISO 603-14:1999**) Bonded abrasive products Dimensions Part 14: Grinding wheels for deburring and fettlingsnagging on an angle grinder
- **4.4 PGD/09/26556 (Identical To: IS/ISO 603-15 : 1999)** Bonded abrasive products Dimensions Part 15: Grinding wheels for cutting-off on stationary or mobile cutting-off machines
- **4.5 PGD/09/26414 (Identical To: ISO 603-16:1999)** Bonded abrasive products -- Dimensions Part 16: Grinding wheels for cutting-off on hand held power tools

Item 5 INTERNATIONAL ACTIVITIES

5.1 BIS, as a founder member of International Organization for Standardization (ISO), actively participate in standardization activities at international level including participation in its policy making bodies like Development Committee (DEVCO), Committee on Conformation Assessment (CASCO) and Committee on Consumer Policy (COPALCO). The membership status of India (BIS) on the ISO Technical Committees (ISO/TC) and Sub-Committees (SC) related to Abrasives Sectional Committee, PGD 9 is as given below:

		ISO/TC 29/SC 5/WG 3				
ISO/TC 29 Small tools	ISO/TC 29/SC 5 Grinding wheels and abrasives	Coated Abrasives				
		ISO/TC 29/SC 5/WG 5				
		Bonded Abrasives				
		ISO/TC 29/SC 5/WG 7				
		Grain Characteristics				
		ISO/TC 29/SC 5/WG 8				

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Grain characteristics and
grain sizes of diamond or
cubic boron nitride
ISO/TC 29/SC 5/WG 9
Super abrasives

Item 6 REVISION OF INDIAN STANDARDS HARMONIZED WITH ISO

PGD 9 has adopted the ISO standards as Indian Standards as given below and some of which are revised by ISO. The Committee may discuss and decide about the revision of IS/ISO Standard by the adoption of the latest published ISO standard.

The committee may please deliberate and decide in aligning them to the latest version of ISO standard.

Sl	IS No.	IS Title	ISO Standard status
No.			
1.	IS 14992 : 2012	Coated abrasivesFlap wheels with	Amendment has been issued in
	ISO 3919 : 2005	shaft (First Revision)	year 2014
2.	IS 15287 (Part 1): 2003	Coated abrasivesGrain size analysis:	Standard has been withdrawn.
	ISO 6344-1	Part 1 grain size distribution test	Revised by ISO 6344-2:2021
			and ISO 6344-3:2021
3.	IS 15287 (Part 3): 2018	Coated abrasives Grain size analysis:	Standard has been revised in year
	ISO 6344-3 : 2013	Part 3 determination of grain size	2021
		distribution of microgrits P240 to P2500	
		(First Revision)	
4.	IS 15425 : 2004	Abrasive grains Determinations of	Standard has been withdrawn
	ISO 9137	capillarity	
5.	IS/ISO 21949-2001 :	Coated abrasivesPlain sheets with	Standard has been revised in year
	2001	holes for dust extraction	2024
	ISO 21949 : 2001		
6.	IS/ISO 21951 : 2001	Coated abrasives Plain discs with	Standard has been revised in year
	ISO 21951 : 2001	holes for dust extraction	2024
7.	IS 551 : 2018	Bonded abrasive products General	Standard has been revised in year
	ISO 525 : 2013	requirements (Fourth Revision	2020

Item 7 PROGRAM OF WORK

The present program of work of Abrasives Sectional Committee, PGD 09 is given in Annex II (Page 8-16)

Item 8 DATE AND PLACE OF NEXT MEETING

Sl. No	DATE	VENUE

Item 9

ANY OTHER BUSINESS

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The e-mail address of BIS is as follows:

BIS: info@bis.gov.in Website: www.bis.gov.in

For downloading the published Indian Standards please visit:

https://standardsbis.bsbedge.com/

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ANNEX I

(*Item* 2)

Abrasives Sectional Committee, PGD 09

Seventeenth Meeting	19 June 2023	Through WebEx
Eighteenth Meeting	28 Nov 2023	Through WebEx
Ninteenth Meeting	29 May 2024	Through WebEx

Sl	Organization	Principal/Alternate	Email/Phone	Attendance			dance
No.				17 th	18 th	19 th	
1	In personal Capacity	Shri. Niranjan Sahasrabudhe (Chairman)	Niranjanss56@gmail.com,	P	P	P	3/3
2	3M India Limited,	Shri S. Peter Paulraj	speterpaulraj@mmm.com	A	P	A	1/3
	Bengaluru	Shri Madhukesh Bilagoji	mbbilagoji@mmm.com				
3	Bharat Heavy Electrical	Shri. Gagan Kumar	gagan@bhel.in	A	P	P	2/3
	Limited, New Delhi	Shri Anand Kumar	anandks@bhel.in				
4	Bosch Limited, Bengaluru	Shri A P N Prabhakaran	APN.Prabhakaran@in.bosch.com	A	P	P	2/3
5	Carborundum Universal Limited, Chennai	Shri Viswanathan	viswanathanm@cumi.murugappa.com	A	P	P	2/3
		Shri P Jagadeesan	jagadeesanp@cumi.murugappa.com				
6		Shri Vinod Kumar Pandey	Vinu2pme@gmail.com	A	P	P	2/3
7	General of Quality	Shri D K Pujari	dk.pujart@gov.in	A	P	P	2/3
	Assurance, DQA (Stores), New Delhi	Shri D K Mahopatra	dk.mohapatra0107@gov.in				
8		Shri Eashwar Kumar Katarinagaraj	Eswarkumar.Katarinagaraj@saint- gobain.com	P	P	P	3/3
		Shri D N Manjunatha	manjunatha.n@saint-gobain.com				
9							

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10	Industrial	Shri Hemant M. Shah	hemantshah@abtechindia.com	A	A	P	1/3
	Diamond						
	Association of						
	India, Mumbai						
11	LBCR Corporation	Shri Santosh Anant	sanpot110@gmail.com	A	A	P	1/3
		Potnis					
12	Tata Motors	Shri Tushar Baviskar	Tushar.baviskar1@tatamotors.com	A	A	P	1/3
	Limited, Pune						
13	In personal	Shri Ajay Deshpande	ajayde@gmail.com	A	A	P	1/3
	Capacity						

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ANNEX II

(*Item no.* 10)

Scope: (a) Standardization in the field of coated abrasives, grinding wheels and diamond/cubic boron nitride abrasive tools (b) Coordination of work with: (i) ISO/TC 29/SC 5 Grinding wheels and abrasives(P-Member)

Sl	IS No.	Title	Status
.No			
	IS 1004 : 1980	Specification for valve grinding compound	Indigenous
	TG 10100 1002	(First Revision)	T 11
	IS 10489 : 1983	Specification for steel dresser for abrasive wheels	
	IS 10519:1983 Reviewed In: 2020	Specification for diamond abrasive circular segmental saws	Indigenous
		Superabrasive products - Rotating grinding	Identical
	ISO 6104:2005	tools with diamond or cubic boron nitride -	
	Reviewed In :		
	2023	nomenclature (First Revision)	
	IS 11026 : 1984		Indigenous
	Reviewed In: 2020		
	IS 11643 : 1985 Reviewed In : 2017	Specification for silicon carbide for bonded abrasive products	Indigenous
	IS 12099 : 1987	Specification for triangular polishing blocks	Indigenous
	Reviewed In: 2020	for the use in floor polishing machines	
	IS 1249: 1997 Reviewed In: 2018	Recommendations for selection of grinding wheels (Second Revision)	Indigenous
	IS 1262 : 2021	Specification for Bonded Abrasive Specialties	Indigenous
	IS 12686: 1989 ANSI B 74.20 Reviewed In: 2020	Abrasives - Diamond or cubicboron nitride micron powder sizes	Indigenous
	IS 13520 : 1992 Reviewed In : 2020	Diamond abrasive frame saw blades - Specification	Indigenous
	IS 13521:1992 Reviewed In: 2020		Indigenous
	IS/ISO 13942 : 2019 ISO 13942 : 2019 ISO 13942 : 2019	Bonded abrasive products — Limitdeviations and run-out tolerances	Identical
	IS 13998 : 2021	Multi-Point Diamond Impregnated Dressing Tools — Specification	Indigenous

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IS 14369 : 1996	Abrasive belts - Designation, dimensions and	Not Equivalent
Reviewed In:	tolerances and selection of width/length	
2020 ISO 1929	combinations	
: 1974		
IS 14370 : 1996	Determination of magnetic matter	Indigenous
Reviewed In: 2020	in abrasives - Test methods	
IS 14992 : 2012	Coated abrasives - Flap wheels with shaft	Identical
ISO 3919 :	(First Revision)	
2005	(
Reviewed In:		
2017 ISO 3919		
: 2005		NI (F) 1 (
IS 15066 : 2001	Coated abrasives - Flap wheel with	Not Equivalent
Reviewed In:	incorporated flanges or separate flanges	
2020 ISO	designation and dimensions	
5429:1977 IS 15287 (Part	Control shappings Carlo disconstruits D. (1	Idontical
1): 2003	Coated abrasives - Grain size analysis: Part 1	Identical
ISO 6344-1	grain size distribution test	
Reviewed In:		
2020ISO 6344-		
1:1998		T1 / 1
IS 15287 (Part	Coated abrasives - Grain size analysis: Part 2	Identical
2): 2003 Reviewed In:	determination of grain size distribution of	
2020ISO 6344-	macrogrits P12 to P220	
2: 1998		
IS 15287 (Part	Coated abrasives - Grain size analysis: Part 3	Identical under
3): 2018	determination of grain size distribution of	dualnumbering
ISO 6344-3 :	microgrits P240 to P2500 (First Revision)	C
2013 ISO 6344-3 :	,	
2013		
IS 15287 (Part	Coated Abrasives Determination and	Identical under
3): 2024 6344-3:2021	designation of grain size distribution Part 3	dualnumbering
05 11 5.2021	Microgrit sizes P240 to P5000	
IS 15288 (Part	Bonded abrasives - Determination and	Identical under
1): 2003	designation of grain size distribution: Part 1	dualnumbering
ISO 8486-	macrogrits F4to F220	
1:1996		
Reviewed In:		
2023ISO 8486- 1:1996		
IS 15288 (Part	Bonded abrasives - Determination and	Identical under
2): 2018	designation of grain size distribution: Part 2	dualnumbering
Reviewed In :	microgrits F 230 to F 1200 (First Revision)	uuamumoemig
2023ISO 8486-	incrogrits 1. 720 to t. 1700 (Litst Kentston)	
2:2007		
IS 15289 (Part	Abrasive grains - Determination of bulk	Identical under
1): 2013		

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ISO 9136-1: 2004	density: Part 1 macrogrits (First Revision)	dualnumbering
Reviewed In:		
2023ISO 9136-		
1: 2004		
IS 15289 (Part	Abrasive grains - Determination of bulk	Identical under
2): 2013	density: Part 2 microgrits (First Revision)	dualnumbering
ISO 9136-2		
:1999		
Reviewed In:		
2023ISO 9136-		
2:1999		*1 .1 1
IS 15290 : 2003	Abrasive grains - Sampling and splitting	Identical under
ISO 9138		dualnumbering
Reviewed In:		
2020 ISO 9138 : 1993		
IS 15290 : 2024	Abrasive Grains Sampling And Splitting	Identical under
ISO 9138:2015	The same of the sa	dual numbering
IS 15297 : 2018	Bonded abrasive products - Permissible	Identical under
ISO 6103: 2014	unbalances of grinding wheels as delivered -	dual numbering
Reviewed In:	Static testing	C
2023 ISO 6103	(Second Revision)	
: 2014	, , , , , , , , , , , , , , , , , , ,	
IS 15299 : 2019	Machine tools - Mounting of grinding	Identical under
ISO 666: 2012	wheels by means of hub flanges (Second	dual numbering
Reviewed In:	Revision)	
2023ISO 666 :		
2012	Alandina Determinations of	T44:14
IS 15425 : 2004	Abrasive grains Determinations of	Identical under
ISO 9137 Reviewed In:	capillarity	dual numbering
2021 ISO 9137		
: 1990		
IS 15538 : 2018	Abrasive grains - Test sievingmachines	Identical under
ISO 9284 :		dual numbering
2013		
ISO 9284 :		
1994 IS 15555 : 2004	Trad sierra Tradui I	T.1
ISO 3310-3	Test sieves - Technical requirements and	Identical under
Reviewed In:	testing - Testsieves of electroformed sheets	dual numbering
2023ISO 3310-		
3:1990		
IS/ISO 15635:	Coated abrasives - Flap discs	Identical under
2001		single numbering
ISO 15635 :		0
2001		
Reviewed In:		
2023 ISO		

	15625 2001		
	15635 : 2001		T1 . 1 1
	IS 17097 : 2019	Abrasive products - Checking the grain size	Identical under
	ISO 6106 ;	of superabrasives	dual numbering
	2013		
	Reviewed In:		
	2023 ISO 6106		
	: 2013		
	IS 17204 : 2019	Precision Superabrasives â€" Limit	Identical under
	ISO 22917 :	Deviations and Run-out Tolerances for	dual numbering
	2016	Grinding Wheels with Diamond or Cubic	
	Reviewed In:	Boron	
	2023 ISO	Nitride	
	22917 : 2016		
	IS 17206 : 2019	Coated Abrasives â€" VulcanizedFibre Discs	Identical under
	ISO 16057 :		dual numbering
	2002		addi namocinig
	Reviewed In:		
	2023 ISO		
	16057 : 2002		
	IS 17207 (Part	Clamping Flanges for Superabrasive Cutting-	Identical under
	1): 2019	off WheelsPart 1 Natural Stone	dual numbering
	ISO 21537-1:	on wheels fart i Natural Stone	duarnumbering
	2004		
	ISO 21537 -1:		
	2004		
	IS 17207 (Part	Clamping Flanges for Superabrasive Cutting-	Identical under
	2): 2019	off WheelsPart 2 Building and Construction	dual numbering
	ISO 21537-2 :		
	2004		
	Reviewed In:		
	2023 ISO		
	21537 -2: 2004		
	IS 1991 (Part 1)	Safety requirements for the use, care and	Indigenous
	: 1987	protection of abrasive grinding wheels: Part 1	
	ANSI B.7.1	definitions	
	Reviewed In: 2023	(Second Revision)	
	IS 1991 (Part 2)	Safety requirements for the use, care and	Indigenous
	: 1987 ANSI	-	margonous
	B.7.1	protection of abrasive grinding wheels: Part 2	
	Reviewed In :	handling	
	2023	and storage (Second Revision)	
	IS 1991 (Part 3)	Safety requirements for the use, care and	Indigenous
	: 1987	protection of abrasive grinding wheels: Part 3	
	ANSI B.7.1	generalmachine requirements (second	
	Reviewed In:	revision)	
	2023	<i>,</i>	
	IS 1991 (Part 4)	Safety requirements for the use, care and	Indigenous
	: 1988	protection of abrasive grinding wheels: Part 4	
	ANSI B.7.1	safety guards (Second Revision)	
1	111101 D./.1	sarcty guards (Second Nevision)	

			TOR DIS USE ONEI
	eviewed In : 023		
IS 5) A R	S 1991 (Part): 1987 ANSI B.7.1 Reviewed In: 023	Safety requirements for the use, care and protection of abrasive grinding wheels: Part 5 flanges (Second Revision)	Indigenous
: 1 A Re	S 1991 (Part 6) 1987 ANSI B.7.1 eviewed In:	Safety requirements for the use, care and protection of abrasive grinding wheels: Part 6 inspection and mounting (second revision)	Indigenous
: 1 A Re	S 1991 (Part 7) 1987 ANSI B.7.1 eviewed In:	Safety requirements forjhe use, care and projection of abrasive grinding wheels: Part 7 standard speeds (Second Revision)	Indigenous
: 1 Al Re 20	S 1991 (Part 8) 1987 NSI B.7.1 eviewed In:	Safety requirements for the use, care and protection of abrasive grinding wheels: Part 8 special speeds (Second Revision)	Indigenous
: 1 Al Re	S 1991 (Part 9) 1987 NSI B.7.1 eviewed In:	Safety requirements for the use, care and protection of abrasive grinding wheels: Part 9 general operating rules (Second Revision)	Indigenous
10 Al Re	S 1991 (Part 0): 1987 NSI B.7.1 eviewed In: 023	Safety requirements for the use, care and protection of abrasive grinding wheels: Part 10 mounted wheels (Second Revision)	Indigenous
20 IS 20 Re 20	6/ISO 21948 : 001 6O 21948 : 001 eviewed In : 023 ISO 1948 : 2001	Coated abrasives - Plain sheets	Identical under single numbering
20 IS 20 Re 20	S/ISO 21949- 001 :2001 SO 21949 : 001 eviewed In : 023 ISO 1949 : 2001	Coated abrasives - Plain sheets with holes for dust extraction	Identical under single numbering
IS 20 IS 20 Re	S/ISO 21950 : 001 SO 21950: 001 eviewed In : 023 ISO	Coated abrasives - Plain discs	Identical under single numbering

_			FOR DIS USE ONEI
	21950 : 2001		
	IS/ISO 21951:	Coated abrasives - Plain discs withholes for	Identical under
	2001 ISO 21951 :	dust extraction	single numbering
	2001 : 1951 :		~8
	Reviewed In :		
	2017 ISO		
	21951 : 2001		
	IS 2794 : 2021	Specification for Truing / Dressing Tools	Indigenous
		Single Diamond (Second	
		Revision of IS 2794)	
	IS 2817: 1965	Methods for sampling of coated	Indigenous
	Reviewed In:	abrasives	
	2020 IS 3178 : 1996	Abragiya amary arain	Indigenous
	Reviewed In :	Abrasive emery grain - Specification (First Revision)	margenous
	2018	Specification (1 list Revision)	
	IS 3300 : 1980	Dimensions for mounted wheels	Indigenous
	Reviewed In:	and points (First Revision)	
	2018	M 41 1 C 1' C 1 '	т 1'
	IS 5201 : 1969 Reviewed In :	Methods for sampling of abrasive emery grain	Indigenous
	2020	emery gram	
	IS 5319 : 1987	Commercial steel, wool (FirstRevision)	Indigenous
	F.F.S.740(a)-	Commercial seeds, wood (1 listite vision)	C
	65		
	Reviewed In:		
	2018		
	IS 551 : 2018	Bonded abrasive products - General	Identical under
		±	
	ISO 525 : 2013	requirements (FourthRevision	dual numbering
	Reviewed In:		
	2018ISO 525 :		
	2013		
	IS/ISO 603-1: 1999	Bonded abrasive products - Dimensions: Part	Identical under
		1 grinding wheels for external cylindrical	single numbering
	Reviewed In:	grinding between centres	
	2023		
	ISO 603-		
	1:1999		
	IS/ISO 603-2:	Bonded abrasive products - Dimensions: Part	Identical under
	1999	2 grinding wheels for centreless external	single numbering
	Reviewed In:	cylindrical	_
	2023 ISO 603-	grinding	
	2:1999		
	IS/ISO 603-3 :	Bonded Abrasive Products- Dimensions Part	Identical under
	1999		
	Reviewed In:	3 Grinding Wheels for Internal Cylindrical	single numbering
	2023 ISO 603 :	Grinding	
	PART 3: 1999		
	IS/ISO 603-4:	Pondad abragiya products Dimangiana Dant	Identical under
		Bonded abrasive products - Dimensions: Part	
	1999	4 grinding wheels for surface grinding /	single numbering
	Reviewed In:	peripheral grinding	

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2023 ISO 603- 4:1999		
IS/ISO 603-5 :	Bonded Abrasive Products- Dimensions Part	Identical under
2018		dual numbering
ISO 603-5 :	5 Grinding Wheels for Surface Grinding/Face	dual numbering
1999	Grinding	
Reviewed In :		
2023ISO 603-5		
: 1999		
IS/ISO 603-6 :	Bonded Abrasive Products - Dimensions Part	Identical under
1999	6 Grinding Wheels for Tool and Tool Room	dual numbering
ISO 603-6 :	Grinding Wheels for Tool and Tool Room Grinding	dual humbering
1999	Cimenig	
Reviewed In:		
2023ISO 603-6		
IS/ISO 603-7:	Bonded Abrasive Products — Dimensions	Identical under
1999	Part 7 Grinding Wheels for Manually Guided	single numbering
ISO 603-7 :	Grinding Grinding	
Reviewed In :		
2023ISO 603-7		
: 1999		
IS/ISO 603-8:	Bonded Abrasive Products — Dimensions	Identical under
1999	Part 8 Grinding Wheels for Deburring and	single numbering
ISO 603-8 :	Fettling / Snagging	5111.814 11411111111111111111111111111111
1999	1 cumg / simgging	
Reviewed In:		
2023ISO 603-8		
: 1999		
IS/ISO 603-9 :	Bonded Abrasive Products — Dimensions	Identical under
1999 ISO 603-9 :	Part 9 Grinding Wheels for High-Pressure	single numbering
1999	Grinding	
Reviewed In:		
2023ISO 603-9		
: 1999		
IS/ISO 603-10:	Bonded abrasive products—Dimensions: Part	Identical under
1999	10 stones forhoning and superfinishings	single numbering
ISO 603-10:		
1999		
Reviewed In:		
2023 ISO 603-		
10:1999 IS/ISO 603-11:	D 111 ' 1 ' D'	T1 (' 1 1
18/18O 603-11 : 1999	Bonded abrasive products — Dimensions	Identical under
	Part 11 Hand Finishing Sticks	single numbering
ISO 603-11 :		
1999 Reviewed In:		
2023 ISO 603-		
11:1999		
IS/ISO 603-12 :	Bonded Abrasive Products — Dimensions	Identical under
13/13/ 003-12:	Donaed Adiasive Floudets — Differisions	identical under

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1999	Part 12 Grinding Wheels for Deburring and	single numbering
ISO 603-12 : 1999	Fettlingon a Straight Grinder	
Reviewed In:		
2023 ISO 603-		
12:1999		71 / 1
IS/ISO 603-13: 1999	Bonded Abrasive Products — Dimensions Part 13 Grinding Wheels for Debugging and	Identical under
ISO 603-13 :	Part 13 Grinding Wheels for Deburring and Fettlingon a Vertical Grinder	single numbering
1999	Tettinigon a vertical Officer	numbering
Reviewed In:		
2023 ISO 603-		
13:1999 IS/ISO 603-14:	Bonded Abrasive Products — Dimensions	Identical under
1999	Part 14 Grinding Wheels for Deburring and	single numbering
ISO 603-14 :	Fettling / Snagging on an Angle Grinder	single numbering
1999	6 · · · · · · · · · · · · · · · · · · ·	
Reviewed In:		
2023		
ISO 603-14:		
IS/ISO 603-15 :	Bonded Abrasive Products — Dimensions	Identical under
1999	Part 15 Grinding Wheels for Cutting-Off on	dualnumbering
ISO 603-15 : 1999	Stationary or Mobile Cutting-Off Machines	
Reviewed In: 2023 ISO 603-		
15:1999		
IS/ISO 603-16:	Bonded Abrasive Products — Dimensions	Identical under
1999	Part 16 Grinding Wheels for Cutting-off on	single
ISO 603-16 : 1999	HandHeld Power Tools	numbering
Reviewed In:		
2023 ISO 603-		
16:1999		
IS/ISO 603-17:	Bonded Abrasive Products — Dimensions	Identical under
2014	Part 17 Spindle Mounted Wheels (ISO Type	single
ISO 603-17 : 2014	52)	numbering
Reviewed In :		
2023 ISO 603-		
17:1999	Daniel Almaine Danie Di	T-1
IS/ISO 603-18: 1999	Bonded Abrasive Products — Dimensions Part 18 Grinding Wheels for Flat Glass Edge	Identical under
ISO 603-18 :	Part 18 Grinding Wheels for Flat Glass Edge Grinding Machines	dual numbering
2013	Crimaing Machines	
Reviewed In:		
2023 ISO 603-		
18:2013		

5th December, 2024

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IS 715 : 20 Reviewed		ted Abrasives	Indigenous
2018	111 .		