FINAL DRAFT

INTERNATIONAL STANDARD

ISO/FDIS 21364-21

ISO/TC 291

Secretariat: DIN

Voting begins on: **2020-11-13**

Voting terminates on:

2021-01-08

Domestic gas cooking appliances — Safety —

Part 21:

Particular requirements for gas hobs, gas grills and gas griddles

iTeh STAppareils de cuisson domestiques utilisant les combustibles gazeux — Sécurité —

(Standards, itch ai) Partie 21: Règles particulières pour les tables de cuisson à gaz, grils à gaz et grils par contact à gaz

kSIST ISO/FDIS 21364-21:2020

https://standards.iteh.ai/catalog/standards/sist/190bb752-825c-43e8-9498-b6d0cfb957fc/ksist-iso-fdis-21364-21-2020

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.



iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>kSIST ISO/FDIS 21364-21:2020</u> https://standards.iteh.ai/catalog/standards/sist/190bb752-825c-43e8-9498b6d0cfb957fc/ksist-iso-fdis-21364-21-2020



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

Contents					
Fore	word		vi		
Intro	ductio	n	vii		
1	Scone	e	1		
2	-				
3		Terms and definitions			
	3.1	Definitions relating to components			
4	_	ponents in gas cooking appliances			
	4.1 4.2	General Manual gas shut of valvas (Tana)			
	4.2	Manual gas shut-off valves (Taps)			
	4.3	Knobs			
	1.0	4.3.1 Design of knobs			
	4.4	Multifunctional controls	3		
	4.5	Thermoelectric flame supervision controls			
	4.6	Thermostats			
	4.7	Pressure regulators			
	4.8 4.9	Automatic shut-off valves			
	4.10	Imjectors and adjusters	3 3		
	4.11	Ignition systems Thermal cut-outs STANDARD PREVIEW	3		
	4.12	Multi-ring burners	3		
	4.13	Multi-ring burners Overheating safety devices dards.iteh.ai)	4		
		4.13.1 Requirement	4		
		4.13.2 Test <u>ksist iso/fdis 21364-21:2020</u>			
5	Gene	ral conditions or test ai/catalog/standards/sist/190bb752-825c-43e8-9498- b6d0cfb957fc/ksist-iso-fdis-21364-21-2020	5		
6	Heat	input	5		
	6.1	General			
	6.2	Obtaining the nominal heat input			
		6.2.1 Test of hob burner			
		6.2.2 Test of multi-ring hob burner			
		6.2.3 Test of surface grill and griddle without a thermostat			
	6.3	6.2.4 Test of surface grill and griddle with a thermostat			
	6.4	Obtaining the reduced heat input			
	0.1	6.4.1 Requirement			
		6.4.2 Test			
		6.4.3 Test of hob burner, surface grill and griddle burner			
	6.5	Total heat input	7		
7	Heating				
	7.1	General			
	7.2	Operating conditions			
	7.3	Heating tests			
	7.4	Abnormal operation 7.4.1 Hob burner			
		7.4.2 Gas griddles			
0					
8	Combustion				
	8.1 8.2	Measurement of all burners simultaneously Blocked combustion products outlet			
	8.3	Analysis of the combustion products			
	8.4	Single burner			
		8.4.1 General requirement			

ISO/FDIS 21364-21:2020(E)

		8.4.2 Hob burner, surface grill burner and griddle burner	
		8.4.3 Tests of multi-ring burner	10
		8.4.4 Additional test of Type II and Type V multi-ring burners	
		8.4.5 Sampling the combustion products	10
	8.5	Sooting	13
		8.5.1 Requirement	13
		8.5.2 Test	13
0	Y ! 4.1		4.4
9		on, cross-lighting and flame stability	14
	9.1	General	
	9.2	Movement of oven/grill door or cabinet door	
	9.3	Hob burner, surface grill burner and griddle burner	
		9.3.1 General	
		9.3.2 Cold conditions	
		9.3.3 Hot conditions	
	9.4	Multi-ring hob burner	16
		9.4.1 Requirement	
		9.4.2 Additional test for Type I multi-ring burners	16
		9.4.3 Additional test for Type II and Type V multi-ring burners	16
		9.4.4 Resistance to draught	16
4.0			
10	Accun	nulation of unburnt gas and leak tightness	17
11	Const	ruction	17
	11.1	General	
	11.2		
	11.2	Materials 11.2.1 General Teh STANDARD PREVIEW	18
		11.2.1 General	10
		11.2.2 Burner material test and ards.iteh.ai) 11.2.3 Sealings	10
		11.2.4 Designation for non-metallic fact of non-gunnarity	10
	11.0	11.2.4 Resistance for non-metallic feet of pan supports Gas inlet connections <u>kSIST ISO/FDIS 21364-21:2020</u>	10
	11.3	Conversion to different gasesi/catalog/standards/sist/190bb752-825c-43e8-9498-	18
	11.4	Conversion to different gases/catalog statutates six 17000732-323C-43C6-7476-	18
	11.5	Pull forces of knobs for manual gas shut off valves (taps)20	18
	11.6	Appliances that enable the user to program the start or the end of the cooking cycle	
	11.7	Compartment for one gas cylinder	
	11.8	Touch controls	
		11.8.1 Requirement	
		11.8.2 Test	19
	11.9	Resistance to spillage	19
		11.9.1 Requirement	19
		11.9.2 Test	19
	11.10	Specific hob parts and hob accessories	19
		11.10.1 Pan supports	
		11.10.2 Removable devices for small pans	
		11.10.3 Special supports for convex-based pans	
		11.10.4 Covered burners	
	11 11	Shut down lids	
	11.11	11.11.1 Requirement.	
		•	
		11.11.2 Test	
		11.11.3 Glass shut down lids	
		11.11.4 Shut-off device	Z I
12	Mecha	anical strength	21
	12.1	Parts made of glass and glass-ceramic	21
	14.1	12.1.1 General	
		12.1.2 Spring hammer test	
	100	12.1.4 Thermal stress resistance for glass and glass-ceramic hob surfaces	
	12.2	Pan support	
		12.2.1 Requirement	22

ISO/FDIS 21364-21:2020(E)

		12.2.2 Test	22
	12.3	Pan support in contact with the glass or glass ceramic of the hob	22
13	Electrical safety		22
14	Mark	ing and instructions	23
Annex	x A (inf	formative) National deviations in various countries	24

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>kSIST ISO/FDIS 21364-21:2020</u> https://standards.iteh.ai/catalog/standards/sist/190bb752-825c-43e8-9498b6d0cfb957fc/ksist-iso-fdis-21364-21-2020

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 on 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 the following URL: www.iso.org/iso/foreword.html. (standards.iteh.ai)

This document was prepared by Technical Committee ISO/TC 291, *Domestic gas cooking appliances*.

A list of all parts in the ISO 21364 series can be found on the ISO website.c-43e8-9498-

b6d0cfb957fc/ksist-iso-fdis-21364-21-2020

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.

Introduction

This document provides general requirements for safety of domestic gas cooking appliances.

This document can also be applied, so far as is reasonable, to appliances not mentioned in this specific document and to appliances designed on the basis of new principles, in which case additional requirements may be necessary.

Where no specific International Standard for an appliance exists, the appliance can be tested according to this document and further tests which take into account the intended use.

Gas burning appliances using fuel gases need to withstand the type of gas which is specified. Other ISO technical committees, e.g. ISO/TC 193, Natural gas, deal with the testing and properties of fuel gases.

Note that, due to the differing properties of fuel gas depending on its source/region of origin, certain differences in regulations exist at present in different regions; some of these differences are presented in Annex E.

This document covers type testing.

This document series is structured as follows:

ISO 21364 Domestic gas cooking appliances – Safety

- Part 1: General requirements
- Part 21: Particular requirements for hobs, surface grills and griddles
- Part 22: Particular requirements for ovens and compartment grills

This document of ISO 21364 is designed to be used in combination with ISO 21364-1^{1).} Together, they establish the full requirements as they apply to the product covered by this document. Where needed, this document adapts ISO 21364-th by stating in the corresponding clause:

- "with the following modification";
- "with the following addition";
- "is replaced by the following";

or

— "is not applicable".

In order to identify specific requirements that are particular to this document, that are not already covered by ISO 21364-1, this document may contain clauses or subclauses that are additional to the structure of ISO 21364-1.

To ensure global relevance of this document, the differing requirements resulting from practical experience and installation practices in various regions of the world have been taken into account. The variations in basic infrastructure associated with appliances have also been recognized, some of which are addressed in Annexes E. This document intends to provide a basic framework of requirements that recognize these differences.

¹⁾ Under preparation. Stage at the time of publication: ISO/FDIS 21364-1.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>kSIST ISO/FDIS 21364-21:2020</u> https://standards.iteh.ai/catalog/standards/sist/190bb752-825c-43e8-9498b6d0cfb957fc/ksist-iso-fdis-21364-21-2020

Domestic gas cooking appliances — Safety —

Part 21:

Particular requirements for gas hobs, gas grills and gas griddles

1 Scope

This document specifies particular requirements for safety, construction and materials of household gas surface cooking appliances. For general requirements for safety, construction and materials of gas hobs, see ISO/FDIS 21364-1:—.

This document covers the following:

- surface cooking appliances:
 - hobs;
 - surface grills;
 - griddles;

iTeh STANDARD PREVIEW

being built-in, part of a cooking appliance or table top;

hobs accessories.

kSIST ISO/FDIS 21364-21:2020

https://standards.iteh.ai/catalog/standards/sist/190bb752-825c-43e8-9498-

It does not cover surface cooking appliances intended for outdoor use and/or commercial use as well as electrical heated elements as part of the appliance. It also does not cover appliances with automatic burner control systems.

- NOTE 1 For requirements of electrical safety refer to the IEC 60335 standard series.
- NOTE 2 Attention is drawn to the fact that
- for appliances intended to be used in vehicles or on board of ships or aircrafts, additional requirements could be necessary;
- in many countries additional requirements are specified by the national health authorities, the national water supply authorities and similar authorities.

This document does not cover requirements relating to gas cylinders, their pressure regulators and their connections.

This document does not cover requirements for gas installation.

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/FDIS 21364-1:—, Domestic gas cooking appliances – Safety- Part 1: General requirements

ISO 23551-8:2016+A1:2019, Safety and control devices for gas burners and gas-burning appliances — Particular requirements — Part 8: Multifunctional controls

ISO/FDIS 21364-21:2020(E)

IEC 60730-2-9:2015+A1:2018, Automatic electrical controls for household and similar use — Part 2-9: Particular requirements for temperature sensing controls

Terms and definitions

For the purposes of this document, the terms and definitions of ISO/FDIS 21364-1:— apply with the following additions.

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/

3.1 Definitions relating to components

3.1.1

open burner

hob burner with the flame in direct contact with the pan

multi-ring burner

hob burner assembly having two or more rings of burner ports

Note 1 to entry: The term ring includes any distribution of burner ports around the central axis of the burner.

Note 2 to entry: A detailed description of the different types of multi-ring burners and their operating modes is given in <u>Table 1</u>.

3.1.3

<u>kSIST ISO/FDIS 21364-21:2020</u>

multi-ring burner with sectional control catalog/standards/sist/190bb752-825c-43e8-9498-

multi-ring burner (3.1.2) that is so designed that one or more of its rings of burner ports can be utilised independently

3.1.4

multi-ring burner with simple control

multi-ring burner (3.1.2) that is so designed that its rings of burner ports cannot be utilised independently

3.1.5

overheating safety device

temperature sensing device which is intended to keep temperature below one particular value during abnormal operating conditions of the appliance and which has no provision for setting by the end user

Note 1 to entry: to entry: These devices usually use a thermistor or a bimetal sensing part (element).

[SOURCE: ISO 23551 8:2016+A1:2019, Annex B]

Components in gas cooking appliances

Clause 4 of ISO/FDIS 21364-1:2020 applies, with the following additions.

4.1 General

Clause 4.1 of ISO/FDIS 21364-1:2020 applies.

Manual gas shut-off valves (Taps) 4.2

ISO/FDIS 21364-1:2020, 4.2 applies with the following additions.

4.2.1 Taps for multi-ring burners

The "off" position of a single sectional control with two closing directions for multi-ring hob burners shall be designed to make it impossible for the tap knob to be inadvertently moved from one adjustment range to another. However, if each ring of such multi-sectional hob burner is supervised by a flame supervision device, the single sectional control shall stop in its "off" position.

4.3 Knobs

ISO/FDIS 21364-1:2020, 4.3 applies with the following additions.

4.3.1 Design of knobs

ISO/FDIS 21364-1:2020, 4.3.1 applies with the following additions.

4.3.1.1 Multi-ring burner knobs

If the control knob operates by turning, the closing direction shall only be clockwise. This does not apply to multi-ring hob burners with a single sectional control and two closing directions.

4.4 Multifunctional controls

ISO/FDIS 21364-1:2020, 4.4 applies.

Thermoelectric flame supervision controls PREVIEW

ISO/FDIS 21364-1:2020, 4.5 applies and ards.iteh.ai)

kSIST ISO/FDIS 21364-21:2020 4.6 Thermostats https://standards.iteh.ai/catalog/standards/sist/190bb752-825c-43e8-9498-

ISO/FDIS 21364-1:2020, 4.6 appfiles: 15957fc/ksist-iso-fdis-21364-21-2020

4.7 Pressure regulators

ISO/FDIS 21364-1:2020, 4.7 applies.

4.8 Automatic shut-off valves

ISO/FDIS 21364-1:2020, 4.8 applies.

4.9 Injectors and adjusters

ISO/FDIS 21364-1:2020, 4.9 applies.

4.10 Ignition systems

ISO/FDIS 21364-1:2020, 4.10 applies.

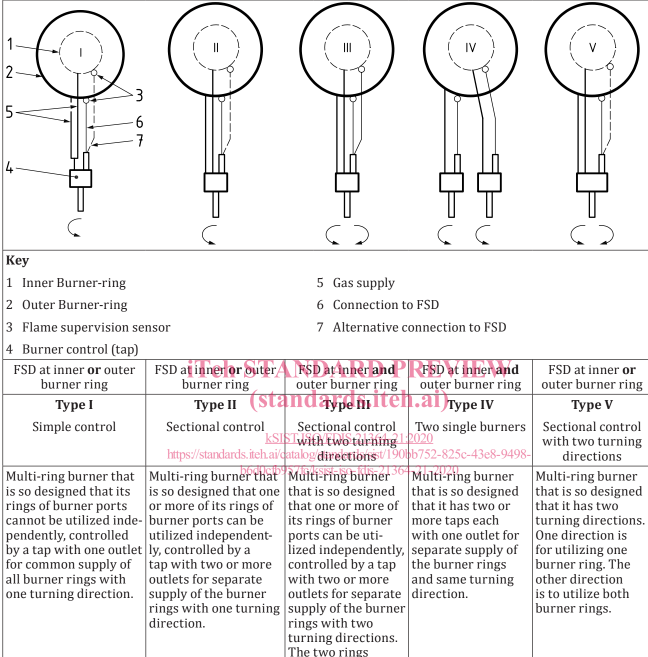
4.11 Thermal cut-outs

ISO/FDIS 21364-1:2020, 4.11 applies.

4.12 Multi-ring burners

<u>Table 1</u> shows examples of multi-ring burners and their operating modes.

Table 1 — Examples of types of multi-ring burners and their operating modes



4.13 Overheating safety devices

4.13.1 Requirement

An overheating safety device, if any, shall conform with the requirements in ISO 23551-8:2016+A1: 2019, Annex B.

together.

cannot be operated

Electrical safety requirements for the overheating safety device shall be according to IEC 60730-2-9:2015+A1:2018+A2:2020.