



**International
Standard**

ISO 19881

**Gaseous hydrogen — Land vehicle
fuel containers**

*Hydrogène gazeux — Réservoirs de carburant pour véhicules
terrestres*

**Second edition
2025-06**

iTeh Standards
(<https://standards.itih.ai>)
Document Preview

ISO 19881:2025

<https://standards.itih.ai/catalog/standards/iso/27d0bc64-8511-4e41-af53-392de9832441/iso-19881-2025>



COPYRIGHT PROTECTED DOCUMENT

© ISO 2025

All rights reserved.

ISO publications, in their entirety or in fragments, are owned by ISO. They are licensed, not sold, and are subject to the terms and conditions set forth in the ISO End Customer License Agreement, the License Agreement of the relevant ISO member body, or those of authorized third-party distributors.

Unless otherwise specified or required for its implementation, no part of this ISO publication may be reproduced, distributed, modified, or used in any form or by any means, electronic or mechanical, including photocopying, scanning, recording, or posting on any intranet, internet, or other digital platforms, without the prior written permission of ISO, the relevant ISO member body or an authorized third-party distributor.

This publication shall not be disclosed to third parties, and its use is strictly limited to the license type and purpose specified in the applicable license grant. Unauthorized reproduction, distribution, or use beyond the granted license is prohibited and may result in legal action.

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

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

Licensing and use terms

ISO 19881:2025

As stated above, ISO documents, as well as any updates and/or corrections, and any intellectual property or other rights pertaining thereto, are owned by ISO. ISO documents are licensed, not sold. This document does not in any way operate to assign or transfer any intellectual property rights from ISO to the user. ISO documents are protected by copyright law, database law, trademark law, unfair competition law, trade secrecy law, and any other applicable law. Users acknowledge and agree to respect ISO's intellectual property rights in the ISO documents.

The use of ISO documents is subject to the terms and conditions of the applicable licence agreement.

ISO documents are provided under different licensing agreement types ("Licence Type") allowing a non-exclusive, non-transferable, limited, revocable right to use/access the ISO documents for one or more of the purposes described below ("Purpose"), which may be internal or external in scope. The applicable Purpose(s) must be agreed in the purchase order and/or in the applicable licence agreement.

a) Licence Type:

- 1) Single registered end-user licence (watermarked in the user's name) for the specified Purpose. Under this license, the user cannot share the ISO document with a third party, including on a network.
- 2) Network licence for the specified Purpose. The network licence can be assigned to either unnamed concurrent end-users or named concurrent end-users within the same organization.

b) Purpose:

- 1) Internal Purpose. Internal use only within the user's organization, including but not limited to own implementation ("Internal Purpose").

The scope of permitted internal use is specified at the time of purchase or through subsequent agreement with ISO, the ISO member body in the user's country, any other ISO member body or an authorized third-party distributor, including any applicable internal use rights (such as for internal meetings, internal training programmes, preparation of certification services, for integration or illustration in internal manuals, internal training materials, and internal guidance documents). Each internal use must be explicitly specified in the purchase order and/or in the applicable licence agreement, and specific fees and requirements apply to each permitted use.

- 2) External Purpose. External use, including but not limited to:

- testing services;
- inspection services;
- certification services;
- auditing services;
- consulting services;
- conformity assessment scheme development and implementation;
- training services;
- education;
- research;
- software development and other digital platform or software-enabled digital services;
- any other services or activities conducted by the user or the user's organization to third parties, whether for commercial or non-commercial purposes ("External Purpose").

The scope of permitted external use is specified at the time of purchase or through subsequent agreement with ISO, the ISO member body in the user's country, any other ISO member body or an authorized third-party distributor, including any applicable external use rights (e.g. in publications, products, or services marketed and sold by the user/the user's organization). Each external use must be explicitly specified in the purchase order and/or in the applicable licence agreement, and specific fees and requirements apply to each permitted use.

Unless users have been granted use rights according to the above provisions, they are not granted the right to share or sublicense ISO documents inside or outside their organization for either Purpose. If users wish to obtain additional use rights for ISO documents or their content, users can contact ISO or the ISO member body in their country to explore possible options.

If the user or the user's organization is granted a licence for the External Purpose of providing any of the following services to third parties:

- testing services;
- inspection services;

- certification services;
- auditing services;
- consulting services,

and if any of these five (5) services reference, rely upon, incorporate, or otherwise make use of any aspect, requirement, provision, or any other information of any ISO document, the user or the user's organization agrees to verify that the third party receiving such services has obtained from the ISO member body in their country, any other ISO member body, ISO or an authorized third-party distributor, a valid licence for its own implementation of such ISO document or other use related to such services. This verification obligation must be included in the applicable licence agreement obtained by the user or the user's organization.

ISO documents must not be disclosed to third parties, and users must use them solely for the purpose specified in the purchase order and/or applicable licensing agreement. Unauthorized disclosure or use of ISO documents beyond the licensed purpose is prohibited and can result in legal action.

Use restrictions

Except as provided for in the applicable licence agreement and subject to a separate licence by ISO, the ISO member body in the user's country, any other ISO member body or an authorized third-party distributor, users are not granted the right to:

- use ISO documents for any purpose other than the Purpose;
- grant use or access rights to ISO documents beyond the Licence Type;
- disclose ISO documents beyond the intended Purpose and/or Licence Type;
- sell, lend, lease, reproduce, distribute, import/export or otherwise commercially exploit ISO documents. In the case of documents that are joint publications (such as ISO/IEC documents), this clause applies to the respective joint copyright ownership;
- assign or otherwise transfer ownership of ISO documents, in whole or in part, to any third party.

Regardless of the Licence Type or Purpose for which users are granted access and use rights for ISO documents, users are not permitted to access or use any ISO documents, in whole or in part, for any machine learning and/or artificial intelligence and/or similar purposes, including but not limited to accessing or using them

- a) as training data for large language or similar models, or
- b) for prompting or otherwise enabling artificial intelligence or similar tools to generate responses.

Such use is only permitted if expressly authorized through a specific licence agreement by the ISO member body in the requester's country, another ISO member body, or ISO. Requests for such authorization are considered on a case-by-case basis to ensure compliance with intellectual property rights. Specifically, it is not possible to claim the benefit of copyright exception of Article 4 of the Directive (EU) 2019/790 of the European Parliament and of the Council of 17 April 2019 on copyright and related rights in the Digital Single Market, for the purpose of text and data mining on ISO documents, as ISO hereby opts out of this exception.

If ISO, or the ISO member body in the user's country, has reasonable doubt that users are not compliant with these terms, it can request in writing to perform an audit, or have an audit performed by a third-party auditor, during business hours at the user's premises or via remote access.

Contents

	Page
Foreword	vi
Introduction	vii
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
4 Service conditions	6
4.1 General	6
4.1.1 Standard service conditions	6
4.1.2 Container category	6
4.1.3 Service life	6
4.1.4 Periodic in-service inspections	6
4.2 Pressures	6
4.2.1 Nominal working pressures	6
4.2.2 Maximum pressures	6
4.3 Maximum number of filling cycles	7
4.4 Temperature range	7
4.4.1 Settled gas temperatures	7
4.4.2 Container temperatures	7
4.4.3 Extreme gas temperatures	7
4.4.4 Test temperatures	7
4.5 Gas composition	7
4.6 External surfaces	8
4.7 Installation requirements	8
5 Conformance	8
6 Material qualification tests and requirements	8
6.1 General	8
6.2 Material requirements	9
6.3 Metal containers and metal liners	9
6.3.1 Material properties	9
6.3.2 Impact test for steel	9
6.3.3 Tensile tests for metals	10
6.3.4 Sustained load cracking (SLC) test for aluminium alloys	10
6.3.5 Corrosion tests for aluminium alloys	10
6.4 Ultraviolet resistance of external coatings	10
6.5 Fibres	10
6.6 Resins	10
6.7 Nonmetallic liners (Type 4)	10
6.8 Bosses for Type 4 containers	11
7 Wall thickness	11
7.1 Type 1 containers	11
7.2 Liners for Type 2, Type 3, and Type 4 containers	11
7.3 Composite reinforcement for Type 2, Type 3, and Type 4 containers	11
7.3.1 Stress analysis	11
7.3.2 Composite reinforcement stress ratios	11
7.3.3 Modified stress ratio test	12
7.3.4 Hybrid designs	12
7.4 External loads on containers	12
8 Threaded openings	12
9 Manufacture	12
9.1 General	12
9.2 Metal containers and metal liners	12

9.3	Nonmetallic liners	13
9.4	Composite containers with metallic liners	13
9.5	Composite containers with nonmetallic liners	13
9.6	Brazing	13
9.7	Welding	13
9.8	End closing by forming	14
9.9	Mounting and protection	14
9.10	Batch definitions	14
9.11	Design qualification tests	14
10	Production tests and examinations	14
10.1	General	14
10.2	Hydrostatic proof and volumetric expansion test	15
10.3	Leak test	16
11	Batch tests	16
11.1	General	16
11.2	Batch material tests	16
11.3	Coated containers	16
11.4	Burst test	17
11.4.1	Batch burst test	17
11.4.2	Periodic burst test	17
11.5	Ambient cycle test	17
11.5.1	Batch cycle test	17
11.5.2	Periodic pressure cycling test	18
12	Rejected containers and liners	18
12.1	Physical test	18
12.2	Leak test	19
12.3	Hydrostatic proof and volumetric expansion test	19
12.4	Ambient cycle test	19
12.5	Burst test	19
13	Thermally-activated pressure relief devices	19
14	Records of manufacture	19
15	Marking and dispatch	19
15.1	Markings	19
15.1.1	General	19
15.1.2	Marking information	20
15.2	Dispatch inspection	20
16	Quality assurance	20
17	Design qualification tests	20
17.1	General	20
17.2	Test requirements	21
17.3	Category A, B and C: design qualification tests	22
17.3.1	Test requirements	22
17.3.2	Ambient cycling test	22
17.3.3	Environmental test	23
17.3.4	Extreme temperature cycling test	24
17.3.5	Hydrostatic burst test	25
17.3.6	Flaw tolerance test	25
17.3.7	Drop test	27
17.3.8	Fire test	28
17.3.9	High temperature pressure static test	35
17.3.10	High strain rate impact test	35
17.3.11	Permeation test	35
17.3.12	Boss torque test	36
17.3.13	Hydrogen gas cycling test	36
17.3.14	Leak before break test	37

ISO 19881:2025(en)

17.4	Change of design	38
17.5	Category B: design qualification tests	41
17.5.1	General test requirements	41
17.5.2	Ambient cycling test	41
17.5.3	Hydrostatic burst test	41
17.5.4	Container test for performance durability	41
17.5.5	Container test for expected on-road performance	43
17.6	Category C: design qualification conditions and limitations	43
17.6.1	Marking information	43
17.6.2	Material tests for steel containers and liners	43
17.6.3	Material tests for aluminium alloy containers and liners	43
17.7	Qualification test results	44
Annex A (normative) Visual inspection		45
Annex B (normative) Non-destructive examination		46
Annex C (normative) Records of manufacture		48
Annex D (normative) Pre-test checkout of burner		54
Annex E (informative) Design qualification test rationale		60
Bibliography		84

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

ISO 19881:2025

<https://standards.iteh.ai/catalog/standards/iso/27d0bc64-8511-4e41-af53-392de9832441/iso-19881-2025>