**इस्पात के च ूड़ीदार बंधको की तकनीकी प ू र्ति शतें** 

**भाग 11र्िद्य ुत र्नक्षेर्पत लेपन र्िस्टम**

*( प ाँचव ांपनरीक्षण ) ु*

## **Technical Supply Conditions for Threaded Steel Fasteners**

**Part 11 Electroplated Coating Systems**

*( Fifth Revision )*

ICS 21.060.01

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भारतीय मानक ब्यरोू BUREAU OF INDIAN STANDARDS मानक भवन, 9 बहादुर शाह ज़फर मार्ग, नई दिल्ली -  $110002$ MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG NEW DELHI - 110002 [www.bis.gov.in](http://www.bis.org.in/) [www.standardsbis.in](http://www.standardsbis.in/)

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General Engineering and Fasteners Standards Sectional Committee, PGD 37

#### NATIONAL FOREWORD

This Indian Standard (Part 11) (Fifth Revision) which is identical to ISO 4042 : 2022 'Fasteners — Electroplated coating systems' issued by the International Organization for Standardization (ISO) was adopted by the Bureau of Indian Standards on the recommendation of the General Engineering and Fasteners Sectional Committee and the approval of the Production and General Engineering Division Council.

This standard was originally published in 1961 and was subsequently revised in 1967, 1996, 2002 and 2020. This fifth revision has been brought out to align it with the latest version of ISO 4042.

The major changes in this revision are as follows:

- a) In clause 1, a statement has been added that the requirements of this standard for electroplated fasteners have precedence over other standards dealing with electroplating;
- b) In clause 4.4, the measures to prevent internal hydrogen embrittlement for nuts, flat washers and case-hardened screws have been completely revised; and
- c) In clause 6.4, the reference areas for thickness determination have been more clearly specified.

This standard is published in 18 parts. Other parts in this series are:

- Part 1 General requirements for bolts, screws, studs and nuts
- Part 2 Tolerances for fasteners Bolts, screws, studs and nuts Product grades A, B and C
- Part 3 Mechanical properties of fasteners made of carbon steel and bolts screws and studs
- Part 5 Mechanical properties of fasteners made of carbon steel and alloy steel Set screws and similar threaded fasteners with specified hardness classes — Coarse thread and fine pitch thread
- Part 6 Mechanical properties of fasteners made of carbon steel and alloy steel Nuts with specified property classes — Coarse thread and fine pitch thread
- Part 7 Mechanical properties and test methods for nuts without specified proof loads
- Part 8 Prevailing torque type steel nuts Functional properties
- Part 9 Surface discontinuities
- Part 10 Surface discontinuities Nuts
- Part 12 Phosphate coatings on threaded fasteners
- Part 13 Hot dip galvanized coatings on threaded fasteners
- Part 14 Mechanical properties of corrosion-resistant stainless-steel fasteners
- Part 16 Designation system for fasteners
- Part 17 Inspections sampling and acceptance procedure
- Part 18 Packaging
- Part 19 Axial load fatigue testing of bolts screws and studs
- Part 20 Torsional test and minimum torques for bolts and screws with nominal diameters 1 mm to 10 mm

The text of ISO standard has been approved as suitable for publication as an Indian Standard without deviations. Certain conventions are, however, not identical to those used in Indian Standards. Attention is particularly drawn to the following:

- a) Wherever the words 'International Standard' appear referring to this standard, they should be read as 'Indian Standard'.; and
- b) Comma (,) has been used as a decimal marker while in Indian Standards, the current practice is to use a point (.) as the decimal marker.

In this adopted standard, reference appears to certain International Standards for which Indian Standards also exist. The corresponding Indian Standards, which are to be substituted in their respective places, are listed below along with their degree of equivalence for the editions indicated:





The Committee has reviewed the provisions of the following International Standards referred in this adopted standard and has decided that they are acceptable for use in conjunction with this standard:



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## <span id="page-8-0"></span>**Introduction**

ISO 4042:1999 was completely revised to take into account new developments related to hexavalent chromium free passivations, application of sealants and top coats, requirements for functional properties as well as results of research work to minimize the risk of hydrogen embrittlement. This revision was published in 2018.

The last editions of ISO 2081:2018 as well as ISO 19598:2016, which are general standards for electroplating, are not adequate to cover the requirements for electroplated fasteners dealt with in ISO 4042, especially with regard to hydrogen embrittlement and baking. Therefore, a new revision of ISO 4042:2018 was necessary to delete all references to these two general standards to avoid any contradictions.

For electroplated nuts, flat washers, and case-hardened screws, measures to mitigate the risk of hydrogen embrittlement, especially in relation to baking, have been revised to be consistent with revisions of ISO 898-2 and ISO 2702, and to reflect findings from the latest research works. For electroplated flat washers in accordance with ISO 898-3, it is generally accepted that tensile stress resulting from intended and unintended bending in service may increase the risk of hydrogen embrittlement. An appropriate test method to simulate such a scenario is currently under investigation.

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## *Indian Standard* TECHNICAL SUPPLY CONDITIONS FOR THREADED STEEL FASTENERS **PART 11 ELECTROPLATED COATING SYSTEMS**

*( Fifth Revision )*

#### <span id="page-10-0"></span>**1 Scope**

This document specifies requirements for steel fasteners with electroplated coatings and coating systems. The requirements related to dimensional properties also apply to fasteners made of copper or copper alloys.

It also specifies requirements and gives recommendations to minimize the risk of hydrogen embrittlement, see 4.4 and Annex B.

It mainly applies to fasteners with zinc and zinc alloy coating systems (zinc, zinc-nickel, zinc-iron) and cadmium, primarily intended for corrosion protection and other functional properties:

- with or without conversion coating,
- with or without sealant,
- with or without top coat,
- with or without lubricant (integral lubricant and/or subsequently added lubricant).

Specifications for other electroplated coatings and coating systems (tin, tin-zinc, copper-tin, coppersilver, copper, silver, copper-zinc, nickel, nickel-chromium, copper-nickel, copper-nickel-chromium) are included in this document only for dimensional requirements related to fasteners with ISO metric threads.

The requirements of this document for electroplated fasteners take precedence over other documents dealing with electroplating.

This document applies to steel bolts, screws, studs and nuts with ISO metric thread, to other threaded fasteners and to non-threaded fasteners such as washers, pins, clips and rivets.

NOTE Electroplating is also applied to stainless steel fasteners, e.g. f[or the purp](#page-32-0)ose of lubrication in order to avoid galling.

Information for design and assembly of coated fasteners is given in Annex A.

<span id="page-10-1"></span>This document does not specify requirements for properties such as weldability or paintability.

#### **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 1456, *Metallic and other inorganic coatings — Electrodeposited coatings of nickel, nickel plus chromium, copper plus nickel and of copper plus nickel plus chromium*

ISO 1463, *Metallic and oxide coatings — Measurement of coating thickness — Microscopical method*

ISO 1502, *ISO general-purpose metric screw threads — Gauges and gauging*

ISO 1891-2, *Fasteners — Terminology — Part 2: Vocabulary and definitions for coatings*

ISO 2082, *Metallic and other inorganic coatings — Electroplated coatings of cadmium with supplementary treatments on iron or steel*

#### **IS 1367 (Part 11) : 2024 ISO 4042 : 2022**

ISO 2093, *Electroplated coatings of tin — Specification and test methods*

ISO 2177, *Metallic coatings — Measurement of coating thickness — Coulometric method by anodic dissolution*

ISO 2178, *Non-magnetic coatings on magnetic substrates — Measurement of coating thickness — Magnetic method*

ISO 3497, *Metallic coatings — Measurement of coating thickness — X-ray spectrometric methods*

ISO 3613, *Metallic and other inorganic coatings — Chromate conversion coatings on zinc, cadmium, aluminium-zinc alloys and zinc-aluminium alloys — Test methods*

ISO 4521, *Metallic and other inorganic coatings — Electrodeposited silver and silver alloy coatings for engineering purposes — Specification and test methods*

ISO 8991, *Designation system for fasteners*

ISO 9227, *Corrosion tests in artificial atmospheres — Salt spray tests*

ISO 15330, *Fasteners — Preloading test for the detection of hydrogen embrittlement — Parallel bearing surface method*

ISO 15726, *Metallic and other inorganic coatings — Electrodeposited zinc alloys with nickel, cobalt or iron*

ISO 16047, *Fasteners — Torque/clamp force testing*

ISO 16228, *Fasteners — Types of inspection documents*

ISO 21968, *Non-magnetic metallic coatings on metallic and non-metallic basis materials — Measurement of coating thickness — Phase-sensitive eddy-current method*

ASME B18.6.3, *Machine Screws, Tapping Screws, and Metallic Drive Screws (Inch Series)*

#### <span id="page-11-0"></span>**3 Terms and definitions**

For the purposes of this document, the terms and definitions given in ISO 1891-2 and the following apply.

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

- ISO Online browsing platform: available at https://[www.iso](https://www.iso.org/obp).org/obp
- IEC Electropedia: available at https://www[.electropedia.org/](https://www.electropedia.org/)

#### **3.1**

#### **reference panel**

reference material that is to be exposed to check the corrosivity level of the test cabinet used for fastener testing

#### <span id="page-11-1"></span>**4 General characteristics of the coating**

#### <span id="page-11-2"></span>**4.1 Coating metals or alloys and main purposes**

Electroplated coating systems for steel fasteners are primarily applied for corrosion protection and functional properties, such as torque/clamp force relationship.

In addition, other functional properties or decorative properties can be specified; see [Annex](#page-32-0) A.

Commonly used electroplated coatings for fasteners are given in [Table](#page-12-1) 1 along with their main purpose(s). Additional information, such as designation or decorative aspects, can be found in other relevant ISO standards listed in the last column of [Table](#page-12-1) 1.

| Coating metal(s) |                        |               | <b>Main purpose</b>             |                     |  |
|------------------|------------------------|---------------|---------------------------------|---------------------|--|
| Symbol           | <b>Element</b>         | <b>Nature</b> | of the coating<br>for fasteners | <b>ISO</b> standard |  |
| Zn               | Zinc                   | Metal         | P/D/F                           |                     |  |
| ZnNi             | Zinc-nickel            | Alloy         | P/D/F                           | ISO 15726           |  |
| ZnFe             | Zinc-iron              | Alloy         | P/D/F                           | ISO 15726           |  |
| C <sub>d</sub>   | Cadmium <sup>a</sup>   | Metal         | P/F                             | ISO 2082            |  |
| Ni               | Nickel                 | Metal         | D/F                             | ISO 1456            |  |
| $Ni+Cr$          | Nickel+chromium        | Multi-layer   | D                               | ISO 1456            |  |
| Cu+Ni            | Copper+nickel          | Multi-layer   | D                               | ISO 1456            |  |
| $Cu+Ni+Cr$       | Copper+nickel+chromium | Multi-layer   | D                               | ISO 1456            |  |
| CuZn             | <b>Brass</b>           | Alloy         | D                               |                     |  |
| CuSn             | Copper-tin (bronze)    | Alloy         | F                               |                     |  |
| Cu               | Copper                 | Metal         | F/D                             |                     |  |
| Ag               | Silver                 | Metal         | F/D                             | ISO 4521            |  |
| CuAg             | Copper-silver          | Alloy         | F                               |                     |  |
| Sn               | Tin                    | Metal         | F                               | ISO 2093            |  |
| SnZn             | Tin-zinc               | Alloy         | F/P                             |                     |  |

<span id="page-12-1"></span>**Table 1 — Electroplated coatings in accordance with their main purpose(s) and related ISO standards**

P corrosion **p**rotection

F **f**unctional properties

D **d**ecorative properties (colour, aspect)

 $a$  Cadmium is restricted or prohibited for many applications (remaining cadmium users are predominantly military and aerospace industries).

#### <span id="page-12-0"></span>**4.2 Build-up of basic electroplated coating systems**

[Figure](#page-13-3) 1 shows basic electroplated coating systems.



#### **Key**

- 1 only metal layer(s)
- 2 metal layer(s) + conversion coating
- 3 metal layer(s) + conversion coating + additional lubricant
- 4 metal layer(s) + conversion coating + sealant/top coat
- 5 metal layer(s) + conversion coating + sealant/top coat + additional lubricant

#### <span id="page-13-3"></span>**Figure 1 — Basic electroplated coating systems (schematic)**

A conversion coating increases corrosion protection on zinc, zinc alloy and cadmium coatings. It may be a passivation (chromium VI free) or a chromatation (chromium VI containing). The conversion coating can also provide better adhesion for additional layer(s) and/or additional colour/paint.

An additional sealant/top coat (with or without integral lubricant) may be chosen to increase corrosion resistance and/or to achieve other specific properties (e.g. torque/clamp force properties, resistance to chemicals, mechanical resistance, aspect, colour, thermal stability, increased electrical resistance, UV radiation resistance). The selection of the nature of a sealant or top coat should be based on the desired additional properties.

An additional lubricant may be applied to adjust or amend the torque/clamp force relationship.

NOTE Electroplating is also applied on stainless steel fasteners, e.g. for the purpose of lubrication in order to avoid galling.

#### <span id="page-13-0"></span>**4.3 Coating systems and coating processes**

The type and geometry of the fastener should be considered when selecting a coating system and the related coating process (see  $\triangle$ nnex A) as well as hydrogen embrittlement considerations (see  $\triangle$ nnex B).

The electroplating process shall be under control, in accordance with a recognized standard and/or a specification by agreement with the purchaser. Recommendations for supplemental process verification with regard to internal hydrogen embrittlement are given in  $4.5$  and  $B.4$ .

#### <span id="page-13-1"></span>**4.4 Internal hydrogen embrittlement**

#### <span id="page-13-2"></span>**4.4.1 General**

The three following conditions shall be **concurrently** present for fasteners to generate a risk of Internal Hydrogen Embrittlement (IHE), see also [Annex](#page-40-0) B:

- high tensile strength or high hardness, including case-hardening;
- tensile stress, including residual tensile stress;
- atomic hydrogen absorbed by the steel.

The susceptibility to IHE increases with increasing hardness of the fastener. Appropriate measures for prevention of IHE for quenched and tempered fasteners depending on hardness are specified in [Table](#page-14-3) 2.

[Table](#page-14-3) 2 and [4.4.2](#page-14-0) to [4.4.4](#page-14-2) provide the general guidelines for measures related to IHE as a function of hardness.

The general guidelines of [Table](#page-14-3) 2 are translated in  $4.4.5$  and  $4.4.6$  into normative requirements applicable specifically to each type of fasteners in relation to its property class (see [Tables](#page-15-1) 3 to [5](#page-16-1)) or its core hardness (see [Tables](#page-17-1) 6 and [7\)](#page-17-2). These specific normative requirements are based on both hardness and the degree of tensile stress experienced by each type of fasteners by its design and function.



#### <span id="page-14-3"></span>**Table 2 — Measures related to IHE for quenched and tempered fasteners with regard to hardness** a

<sup>a</sup> For fasteners work hardened to high hardness, see  $4.4.7$  and  $B.5$ .

#### <span id="page-14-0"></span>**4.4.2 Fasteners with hardness up to 360 HV**

When electroplating quenched and tempered fasteners with specified maximum hardness up to 360 HV (**A** in [Tables](#page-14-3) 2, [3](#page-15-1), [4](#page-15-2) and [5](#page-16-1)), no supplemental process verification with regard to IHE and no baking are necessary.

#### <span id="page-14-1"></span>**4.4.3 Fasteners with hardness above 360 HV and up to 390 HV**

When electroplating quenched and tempered fasteners with specified maximum hardness above 360HV and up to and including 390HV (**B** in [Tables](#page-14-3) 2, [3](#page-15-1) and [5](#page-16-1)), at the choice of the fastener manufacturer baking is not required provided supplemental process verification and/or product testing with regard to IHE have been performed.

For fasteners in this specified hardness range, electroplating does not pose a risk of IHE. In case of a failure in a product test, it cannot be assumed that baking the parts would have prevented such failure: the metallurgical and physical conditions of the fastener material should be investigated for nonconformances. For more information, see [B.2](#page-40-1) and [B.4](#page-42-0).

#### <span id="page-14-2"></span>**4.4.4 Fasteners with hardness above 390 HV**

When electroplating quenched and tempered fasteners with specified maximum hardness above 390 HV (**C** in [Tables](#page-14-3) 2 and [3](#page-15-1)), baking is required; see [B.4](#page-42-0) for minimum recommended baking temperature and duration.

The following exemptions apply:

— for fasteners which are not specified to be under tensile stress by design or standard (e.g. set screws in accordance with ISO 898-5), baking is not required (see  $B.2$ ).

- induction hardened ends (e.g. for thread forming screws) shall not be considered for determining measures related to IHE in relation to **[Table](#page-14-3) 2**, because they are normally not subjected to tensile stress provided that the end protrudes through the mating thread;
- alkaline zinc-nickel electroplatings with nickel content of 12 % to 16 % present a lower risk of IHE (see  $B.3$ ), therefore it is possible to avoid baking; the decision to not carry out baking shall be based on testing (see [B.6\)](#page-43-0) and be agreed between the supplier and the purchaser.

NOTE 1 Alkaline zinc-nickel electroplating processes with typical nickel content of 12 % to 16 % are also known as "low hydrogen embrittlement" processes (LHE) in the aerospace industry, see  $\underline{B.3}$ .

NOTE 2 For acid zinc-nickel electroplatings, studies have shown similar benefits as for alkaline zinc-nickel electroplatings, however more data are necessary to confirm baking avoidance.

#### <span id="page-15-0"></span>**4.4.5 Fasteners in accordance with ISO 898-1, ISO 898-2 and ISO 898-3**

For fasteners in accordance with ISO 898-1, ISO 898-2 and ISO 898-3, Tables 3, 4 and 5 apply.

#### <span id="page-15-1"></span>**Table 3 — Measures related to IHE for fasteners in accordance with ISO 898-1**



be based on testing (see <u>B.6</u>) and be agreed between the supplier and the purchaser.

For baking temperature and duration, see  $\underline{B.4}$  $\underline{B.4}$  $\underline{B.4}$ .

#### <span id="page-15-2"></span>**Table 4 — Measures related to IHE for nuts in accordance with ISO 898-2**



always lower than tensile stress in the thread of the mating bolts, screws or studs with corresponding property class (see measures related to IHE in [Table](#page-15-1) 3); nuts in accordance with ISO 898-2 (all property classes) always have a hardness less than 390 HV, therefore baking is not necessary.

<sup>b</sup> For all-metal prevailing torque nuts of property classes 10 and 12, supplemental process verification or baking is required, at the choice of the manufacturer.



#### <span id="page-16-1"></span>**Table 5 — Measures related to IHE for flat washers in accordance with ISO 898-3**

When flat washers of property class 300HV are to be used in special applications (e.g. enlarged or slotted holes) where bending stress may be present, baking may be necessary and shall be required by the purchaser at the time of the order. For baking temperature and duration, see **B.4**.

 $\vert$ <sup>b</sup> When flat washers of property class 380HV are to be used in special applications (e.g. enlarged or slotted holes) where bending stress may be present, baking is necessary and shall be required by the purchaser at the time of the order. For baking temperature and duration, see [B.4](#page-42-0).

#### <span id="page-16-0"></span>**4.4.6 Case-hardened fasteners**

Fasteners where the surface is intentionally case-hardened to fulfil specific function(s) include:

- tapping screws (see ISO 2702),
- thread-forming screws for metallic materials,
- self-drilling screws (see e.g. ISO 10666),
- screws for soft materials (e.g. plastic, wood).

Measures related to IHE for case-hardened screws are based on core hardness, which has the most significant effect on IHE susceptibility (see  $B.3$ ).

Case-hardened screws are grouped into two different categories, a) and b).

#### **a) Case hardened screws not designed for high clamp force**

This category includes tapping screws and self-drilling screws with thread according to ISO 1478, screws for soft materials, etc.

As these screws are typically not designed for high clamp force, the risk of IHE is significantly reduced.

Measures related to IHE for this category are specified in [Table](#page-17-1) 6.

NOTE Non-threaded case-hardened fasteners not subjected to tensile stress by design (such as pins or washers) do not need special measures related to IHE, unless specifically agreed between the purchaser and the manufacturer for a particular application.

#### **b) Case hardened and tempered screws intended to be preloaded**

This category includes case-hardened and tempered screws that form ISO metric mating threads according to ISO 965-1 and other case-hardened and tempered thread-forming or self-drilling screws intended to be preloaded.

Measures related to IHE for this category are specified in [Table](#page-17-2) 7.



#### <span id="page-17-1"></span>**Table 6 — Measures related to IHE for case-hardened screws typically not designed for high clamp force**

 $^{\rm b}$  For alkaline zinc-nickel electroplatings with nickel content of 12 % to 16 %, product testing shall be considered as part of in-process control (not mandatory for each manufacturing lot).

#### <span id="page-17-2"></span>**Table 7 — Measures related to IHE for case-hardened and tempered screws intended to be preloaded**



 $^{\rm b}$  For alkaline zinc-nickel electroplatings with nickel content of 12 % to 16 %, product testing shall be considered as part of in-process control (not mandatory for each manufacturing lot).

When product testing with regard to IHE is performed on case-hardened screws, it shall be in accordance with ISO 15330 or ASME B18.6.3; see also [B.6](#page-43-0).

#### <span id="page-17-0"></span>**4.4.7 Work hardened fasteners and fasteners with threads rolled after heat treatment**

For fasteners not intended to be quenched and tempered that are work hardened to high hardness resulting in high residual stress, stress relief prior to electroplating may be necessary. See [B.5](#page-43-1).

For fasteners with threads rolled after heat treatment (i.e. after quenching and tempering), the measures in [Table](#page-15-1) 3 for fasteners in accordance with ISO 898-1 shall apply without modification, as a local increase of surface hardness by work hardening combined with residual compressive stress have no negative impact on susceptibility to IHE.

#### <span id="page-18-0"></span>**4.4.8 Fasteners with bainitic structure**

Fasteners with bainitic structure are not addressed in [4.4](#page-13-1). A written agreement between the supplier and the purchaser with regard to IHE is necessary.

#### <span id="page-18-1"></span>**4.5 Baking**

When baking is performed, baking conditions including temperature and duration shall be based on fastener material properties, electroplating process, and coating material. See [B.4](#page-42-0) for more detailed guideline/recommendations.

Baking is usually performed before application of a conversion coating and/or before application of an additional sealant/top coat. In case of passivation (with or without sealant) and depending on baking temperature, baking in the passivated and/or sealed condition may be suitable provided corrosion resistance is not impaired.

NOTE With proper care, many steel fasteners are electroplated without baking by correlating process conditions and coating material to the susceptibility of the fastener material to hydrogen embrittlement, and by applying adequate process control procedures. DIN 50969-2 and ASTM F1940 are recognized methods for process control to evaluate the risk of IHE. These or other similar test methods are used as the basis for determining if baking is required.

However, prevention of the risk of IHE does not only depend on baking (see  $4.4$  and  $\triangle$ Annex B).

#### <span id="page-18-2"></span>**5 Corrosion protection and testing**

#### <span id="page-18-3"></span>**5.1 General**

The corrosion protection of an electroplated coating system depends to a considerable extent on the thickness of the metal layer(s). Conversion coatings and/or sealants and/or top coats on zinc, zinc-iron, zinc-nickel and cadmium coatings provide protection against coating metal corrosion (formation of white corrosion), thus providing additional protection against basis metal corrosion.

Metallic coatings such as zinc, zinc alloys and cadmium are less electropositive than the steel basis metal, which is the condition to provide cathodic protection. In contrast, metals more electropositive than the steel basis metal (e.g. nickel, copper, silver) cannot provide cathodic protection, which can intensify corrosion of the fastener if the coating is damaged or pitted.

The frequency and duration of wetting and service temperatures, contact with corrosive chemicals, and contact with other metals and materials (galvanic corrosion/contact corrosion), can influence the protective performance of coatings.

Corrosion resistance is a product characteristic that can be reduced as a consequence of the following factors:

- physical damage to the coating from handling and transportation, and
- oxidation of the coating or reaction with the environment during transportation and storage.

Before selecting a coating system, all functions and conditions of the assembly should be considered and not just the fastener; see [Annex](#page-32-0) A. An appropriate choice for a given application should be made between the purchaser and the fastener supplier and/or the coater and/or the chemical supplier.

Corrosion resistance in accelerated corrosion tests (e.g. neutral salt spray test, sulfur dioxide test) cannot be directly related to corrosion protection behaviour in service environments. However, accelerated tests are commonly used to evaluate the corrosion resistance of the coating system.

#### <span id="page-19-0"></span>**5.2 Neutral salt spray test (NSS) for zinc-based coating systems**

The neutral salt spray test (NSS) in accordance with ISO 9227 is used to evaluate the corrosion resistance of the coating system.

When evaluation of the cabinet corrosivity is requested, it should be performed in accordance with [Annex](#page-53-0) E.

The NSS test in accordance with ISO 9227 shall be used to monitor the consistency of the process by quantifying corrosion resistance on sample fasteners taken periodically from the electroplating process (i.e. in-process control). For these reasons, the NSS test shall be carried out on sample fasteners in the "as-coated" condition. The "as-coated" condition is defined as the condition after completion of all steps of coating (including application of any sealant, top coat or lubricant) without the occurrence of damages from the factors listed in [5.4](#page-21-0), i.e. before any sorting, packaging, transportation or storage.

Purchasers often wish to conduct their own NSS testing on fasteners they receive, to evaluate corrosion resistance and/or for supplier monitoring. In such cases, corrosion resistance is evaluated in the "as-received" condition, i.e. after the occurrence of possible damages from sorting, packaging, transportation and/or storage.

When NSS testing of fasteners is performed in the "as-received" condition, the values of [Table](#page-20-1) 8 are not applicable. They should rather serve as a starting basis, and the factors that cause a reduction of the corrosion resistance should be taken into account, see [5.4.](#page-21-0)

The NSS test duration specified in [Table](#page-20-1) 8 for coating systems with Cr(VI)-free passivations shall apply to fasteners in the "as-coated" condition and shall be carried out no sooner than 24 h after coating. For NSS test duration of zinc coating systems with chromate conversion coatings, see [Annex](#page-45-0) C.

Contact points of fasteners with a holding fixture, if any, shall not be considered in the evaluation of the corrosion test.

Fasteners with one or more captive washer(s) have areas between the mating fastener and washer and/or between the washers with less coating thickness, due to intrinsic electrochemical deposition behaviour. This is similar for fasteners with blind holes. Both result in reduced corrosion resistance in these areas during the corrosion test and should not be cause for rejection. In service, these areas are normally not exposed to environmental corrosion.

NOTE For fasteners intended to be subjected to a high level of plastic deformation after coating (crimping, riveting, etc.), corrosion resistance is reduced in the deformed area.



<span id="page-20-1"></span>**Table 8 — Corrosion resistance for commonly used zinc and zinc alloy coating systems**

<sup>a</sup> Minimum neutral salt spray test duration shall not be regarded as a direct guide for the corrosion resistance of coated fasteners in all environments where they might be used, see ISO 9227.

 $\beta$  With a rack electroplating process, the effect of possible damage to coating is reduced and therefore increased corrosion resistance can be achieved.

<sup>c</sup> Black spots shall not be cause for rejection because they do not impair corrosion resistance, see [A.1.4.4](#page-35-0).

 $\vert$ <sup>d</sup> White haze is not considered as white corrosion, see [A.1.4.2](#page-33-0).

Typically higher corrosion resistance is achieved, however for the purpose of this document, corrosion tests are stopped after 720 h.

See also **7.3** for corrosion resistance related to temperature.

#### <span id="page-20-0"></span>**5.3 Sulfur dioxide test (Kesternich test)**

The sulfur dioxide test in a humid atmosphere (also called Kesternich test) is intended for outdoor building fasteners with zinc-based coating systems. When required, the sulfur dioxide test is used to evaluate the corrosion resistance of the coating systems, and the test shall be carried out with 2,0 litres volume of  $SO_2$ . See for example method B of ISO 22479.

This test is used to monitor the consistency of the process by quantifying corrosion resistance on sample fasteners taken periodically from the electroplating process (i.e. in-process control). For these reasons, the sulfur dioxide test shall be carried out on sample fasteners in the "as-coated" condition and no sooner than 24 h after coating.

The "as-coated" condition is defined as the condition after completion of all steps of coating (including application of any sealant, top coat or lubricant) without the occurrence of possible damages from the factors listed in [5.4](#page-21-0), i.e. before any sorting, packaging, transportation or storage.

The minimum number of cycles shall be agreed between the supplier and the purchaser at the time of the order (i.e. 2, 5, 8, 10, 12, 15 cycles, etc.).

Contact points of fasteners with a holding fixture, if any, shall not be considered in the evaluation of the corrosion test.

Fasteners with one or more captive washer(s) have areas between the mating fastener and the washer and/or between the washers with less coating thickness, due to intrinsic electrochemical deposition

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behaviour. This is similar for fasteners with blind holes. Both result in reduced corrosion resistance in these areas during the corrosion test and should not be cause for rejection. In service, these areas are normally not exposed to environmental corrosion.

NOTE For fasteners intended to be subjected to a high level of plastic deformation after coating (crimping, riveting, etc.), corrosion resistance is reduced in the deformed area.

#### <span id="page-21-0"></span>**5.4 Bulk handling, automatic processes such as feeding and/or sorting, storage and transport**

Bulk handling, automatic processes such as feeding and/or sorting, storage and transport can cause a significant reduction of corrosion protection (especially of protection against coating metal corrosion) depending on the coating system and the type and geometry of the fasteners. This can especially occur for Cr(VI)-free coating systems where less self-healing effect takes place and/or where sealants/top coats are sensitive to impact damage and/or abrasion.

If corrosion protection is to be checked after any of these or similar processes/process steps, an agreement should be reached between the supplier and the purchaser, e.g.:

- reducing the minimum resistance to corrosion in testing,
- adjusting coating parameters,
- increasing the thickness of the coating system, and/or
- selecting another type of electroplated coating system.

#### <span id="page-21-1"></span>**6 Dimensional requirements and testing**

#### <span id="page-21-2"></span>**6.1 General**

Before coating, all fastener dimensions shall be within the tolerances specified in product standards or technical specifications.

#### <span id="page-21-3"></span>**6.2 Fasteners with ISO metric thread**

#### <span id="page-21-4"></span>**6.2.1 Coating thickness**

Coating thicknesses which can be applied on ISO metric threads in accordance with ISO 965-1, ISO 965-2 or ISO 965-3 depend on the fundamental deviation available, which itself depends on the thread and the following tolerance positions:

- g, f or e for external threads,
- H or G for internal threads.

For more information, see [Annex](#page-46-0) D.

Coating thickness has a significant influence on gaugeability and assemblability, therefore thread tolerance and clearance in the thread shall be considered. The coating shall not cause the zero line (basic size, i.e. h/H) to be exceeded in case of external threads, nor shall it fall below in the case of internal threads; see [D.5](#page-50-0).

If a coating thickness that exceeds the available clearance is desired, special requirements shall apply; see [Annex](#page-46-0) D.

#### <span id="page-22-0"></span>**6.2.2 Gaugeability and assemblability**

Coated ISO metric threads shall be gauged with a GO-gauge in accordance with ISO 1502 of tolerance position h for external threads and H for internal threads.

When gauging coated threads of bolts, screws and studs, a maximum torque of 0,001*d*<sup>3</sup> (Nm) on a length of 1*d,* beginning from thread end, is acceptable. When gauging coated threads of nuts, a maximum torque of  $0.001\overline{D}^3$  (Nm) is acceptable. See [Table](#page-22-2) 9.

<span id="page-22-2"></span>

| Nominal thread diameter<br>$d$ or $D$  | <b>Maximum torque for gauging</b> |  |
|--|-----------------------------------|--|
| mm   | Nm                                |  |
| 3  | 0,03                              |  |
| 3,5  | 0,04                              |  |
| 4  | 0,06                              |  |
| 5  | 0,13                              |  |
| 6  | 0,22                              |  |
| 7  | 0,34                              |  |
| 8  | 0,51                              |  |
| 10   | 1,0                               |  |
| 12   | 1,7                               |  |
| 14   | 2,7                               |  |
| 16   | 4,1                               |  |
| 18   | 5,8                               |  |
| 20   | 8,0                               |  |
| 22   | 11                                |  |
| 24   | 14                                |  |
| 27   | 20                                |  |
| 30   | 27                                |  |
| 33   | 36                                |  |
| 36   | 47                                |  |
| 39   | 59                                |  |
| For other diameters, the torque shall be calculated in accordance with<br>$0.001d^3$ (Nm) or $0.001D^3$ (Nm), and rounded to two significant digits. |                                   |  |

**Table 9 — Maximum torque for gauging of coated ISO metric threads**

Acceptance procedures for assemblability may be applied by agreement between the supplier and the purchaser:

- for external thread, the use of a suitable nut or the original mating fastener;
- for external thread, the specification of the engaged thread length if more than 1*d*;
- for internal thread, the use of a suitable mandrel (e.g. the mandrel specified for proof load in accordance with ISO 898-2) or the original mating fastener.

#### <span id="page-22-1"></span>**6.3 Other fasteners**

After coating, there is no dimensional requirement in this document for other threaded fasteners and for non-threaded fasteners. For additional information, see [Annex](#page-32-0) A.

#### <span id="page-23-0"></span>**6.4 Test methods for thickness determination**

One of the following test methods shall be used to determine the local thickness of the metal layer(s):

- X-ray techniques in accordance with ISO 3497;
- coulometric method in accordance with ISO 2177; this method should not be used when additional non-conductive layers are present;
- microscopic method in accordance with ISO 1463 (on any area(s) of the fastener);
- magnetic inductive techniques in accordance with ISO 2178 (before application of any sealant and/ or lubricant); this method can also be used to determine the total local thickness;
- eddy current (phase sensitive) testing in accordance with ISO 21968.

In case of dispute, the microscopic method in accordance with ISO 1463 shall be used.

The thickness shall be determined on reference areas as follows:

- for long shaped fasteners (bolts, screws, studs, etc.), any flat surface located at one of their extremities, see [Figure](#page-24-0) 2 a);
- for nuts, washers, pins, rivets and other fasteners, any flat surface or other suitable areas, see [Figures](#page-24-0) 2 b) and 2 c).

For fasteners with captive washer(s), the reference area shall be on the threaded fasteners, not on the washer(s). For special fastener shapes, the reference areas shall be agreed.

See also NOTE 2.



**a) Bolts, screws and studs**



**b) Nuts**



<span id="page-24-0"></span>**c) Non-threaded fasteners**

#### **Key**

1 reference areas for local coating thickness determination

#### **Figure 2 — Examples of reference areas for fasteners**

For free washers and similar flat fasteners, corrosion resistance specified in [Table](#page-20-1) 8 is decisive. Coating thickness is given for guidance only.

NOTE 1 For more information regarding coating uniformity on washers and similar flat fasteners, see  $A.3.4$ .

The coating thickness of the metal layer(s), measured on the reference areas according to [Figure](#page-24-0) 2, shall comply with the minimum values of [Table](#page-24-1) 10. Lower local thickness in a location other than reference areas shall not be cause for rejection.



<span id="page-24-1"></span>

NOTE 2 Electroplating can result in a non-uniform coating thickness, a phenomenon known as dog bone effect whereby thickness is greater at external edges and reduced in cavities, see [D.3](#page-48-0). The choice of reference areas in [Figure](#page-24-0) 2 is a consequence of this phenomenon in order to facilitate a reproducible determination of the coating thickness.

### <span id="page-25-0"></span>**7 Mechanical and physical properties and testing**

#### <span id="page-25-1"></span>**7.1 General**

Electroplated coating systems shall comply with the provisions of ISO 1456, ISO 2082, ISO 2093, ISO 4521 or ISO 15726 (see also [Table](#page-12-1) 1) for the coating concerned in respect of appearance, adhesion and ductility, together with the requirements specified in  $7.2$  to  $7.5$ .

#### <span id="page-25-2"></span>**7.2 Appearance**

The coated fastener shall be free from blisters, delamination and uncoated areas which can adversely affect the corrosion protection. Local excess of coating (e.g. in case of top coats) shall not impair functional properties (gaugeability, torque/clamp force relationship, etc.).

It is possible to add dyes/pigments to the passivation or chromatation solution in order to give a coloured aspect to the conversion layer, often used for distinction purposes. Dyes/pigments may also be added to sealants/top coats to obtain coloured surfaces.

Non-homogeneous colour shall not be cause of rejection, unless otherwise agreed between the manufacturer and the purchaser at the time of order.

#### <span id="page-25-3"></span>**7.3 Corrosion resistance related to temperature**

Elevated temperature can affect the corrosion protection of coated fasteners.

When agreed at the time of the order, the corrosion resistance may be tested after a specified heating cycle. Temperature and duration shall be agreed upon, e.g. 1 h at 120 °C, 24 h at 120 °C, 1 h at 150 °C. For zinc-based coatings, after heating the fasteners at part temperature for a specified cycle, the corrosion resistance requirements specified in [5.2](#page-19-0) shall still be met.

#### <span id="page-25-4"></span>**7.4 Torque/clamp force relationship**

When required, torque/clamp force relationship may be determined for fasteners with ISO metric threads with electroplated coating systems including sealants and/or top coats with integral lubricant and/or subsequently added lubricant.

The test method shall be agreed between the supplier and the purchaser, in accordance with ISO 16047 and/or in accordance with other relevant technical specifications.

The requirements for torque/clamp force relationship shall be agreed between the supplier and the purchaser. See [A.2](#page-36-0) for information.

#### <span id="page-25-5"></span>**7.5 Determination of hexavalent chromium**

When required, the presence or absence of Cr(VI) shall be determined in accordance with ISO 3613 by using the test solution C2 (destructive). However, for fasteners the surface is not about 50 mm × 50 mm but shall be as close as possible to 2 500 mm2.

#### <span id="page-26-0"></span>**8 Applicability of tests**

#### <span id="page-26-1"></span>**8.1 General**

All requirements specified in [Clauses](#page-18-2) 5 to [7](#page-25-0) apply as far as they are general characteristics of the coating. When required by the purchaser, optional testing shall be agreed at the time of the order.

#### <span id="page-26-2"></span>**8.2 Tests mandatory for each lot**

The following tests shall be carried out for each lot of fasteners:

- coating thickness (see [6.4](#page-23-0));
- gaugeability/assemblability of fasteners with ISO metric thread (see [6.2.2](#page-22-0));
- assemblability for other fasteners (see [6.3\)](#page-22-1);
- appearance (see  $7.2$ ).

#### <span id="page-26-3"></span>**8.3 Tests for in-process control**

The following tests are not intended to be applied for each fastener lot but shall be used for in-process control (see ISO 16426), when relevant:

- corrosion resistance: NSS test (see [5.2](#page-19-0));
- in accordance with  $4.4$ , supplemental process verification with regard to IHE.

#### <span id="page-26-4"></span>**8.4 Tests to be performed when specified by the purchaser**

The following tests are performed when specifically required by the purchaser. In-process control (see  $8.3$ ) may be used to supply test results to the purchaser:

- corrosion resistance: NSS test (see [5.2](#page-19-0)) or alternatively and only when specifically required, sulfur dioxide test (see [5.3](#page-20-0));
- temperature resistance (see  $7.3$ );
- torque/clamp force relationship (see  $7.4$ );
- determination of presence or absence of hexavalent chromium (see [7.5](#page-25-5)).

#### <span id="page-26-5"></span>**9 Designation system**

#### <span id="page-26-6"></span>**9.1 General**

A coating system can be built-up by a number of layers as shown in [Table](#page-27-1) 11. However, not all layers need to be present; see [Figure](#page-13-3) 1.

| <b>Element</b>                                       | <b>Description</b>                    | Symbol         | <b>Designation</b>    |  |
|--|---------------------------------------|----------------|-----------------------|--|
| Basis metal  | Steel                                 |                |                       |  |
|  | Zinc                                  | Zn             |                       |  |
|  | Zinc-nickel                           | ZnNi           |                       |  |
| Metal layer(s)                                       | Zinc-iron<br>ZnFe                     |                | Table 12              |  |
|  | (for other metal layers, see Table 1) |                |                       |  |
|  | Transparent                           | An             |                       |  |
|  | Iridescent                            | C <sub>n</sub> |                       |  |
| Conversion coating<br>(passivation)                  | Black                                 | Fn             | Table 13 <sup>a</sup> |  |
|  | Yellow                                | Gn             |                       |  |
|  | No conversion coating                 | $\mathbf{I}$   |                       |  |
|  | Sealant (see also A.1.3)              | T <sub>2</sub> |                       |  |
|  | Top coat (see also $A.1.3$ )          | T7             | Table 15              |  |
| Sealant/top coat                                     | No sealant, no top coat               | T <sub>0</sub> |                       |  |
|  | No lubricant                          | nL             |                       |  |
| Additional lubricant                                 | Subsequently added lubricant          | T <sub>4</sub> | Table 15              |  |
| a<br>For chromate conversion coatings, see Table 14. |                                       |                |                       |  |

<span id="page-27-1"></span>**Table 11 — Key to designation for electroplated coating systems**

#### <span id="page-27-0"></span>**9.2 Designation of electroplated coating systems for the order**

The designation of the coating shall be added to the fastener designation in accordance with the designation system specified in ISO 8991. The electroplated coating system shall be designated in accordance with [Table](#page-27-1) 11 and in the same order. A slash (/) shall be used to separate data fields in the coating designation. See examples in [9.3](#page-29-0).

NOTE The obsolete designation codes according to ISO 4042:1999<sup>1</sup> are given in [Annex](#page-63-0) F for information only.

For other electroplated coatings, the designation shall be in accordance with the relevant standards referenced in [Table](#page-12-1) 1.

When a stress relief process and/or baking is required, it shall not be included in the designation but be specified separately.

If the composition of the sealant, top coat and/or subsequently added lubricant is important in relation to the intended use, the purchaser and the supplier shall explicitly agree on their chemical contents at the time of the order.

<sup>1)</sup> Withdrawn.



#### <span id="page-28-0"></span>**Table 12 — Designation for electroplated coating systems in ordering fasteners**

Zinc-nickel electroplated coatings for fasteners have a typical content of 12 % to 16 % nickel by mass and are designated by ZnNi(12) in ISO 15726. If further nickel content is desired, see ISO 15726.

 $\frac{b}{c}$  Zinc-iron alloys are specified as 0.3 % to 1 % of iron by mass.

Thickness can be replaced by minimum neutral salt spray test duration in accordance with [Table](#page-20-1) 8: in this case, thickness shall be omitted in the coating system designation, and corrosion resistance shall be added at the end of the designation; see [9.3](#page-29-0), Example 1.

The reference test method (e.g. ISO 16047) and options shall additionally be specified at the time of the order; see also [7.4](#page-25-4) and [A.2.1](#page-36-1).

#### <span id="page-28-1"></span>**Table 13 — Designation for hexavalent chromium free conversion coatings (only for zinc and zinc-alloy electroplated coatings)**



The first letter corresponds to the type of conversion coating; the second letter (n) indicates no hexavalent chromium in the conversion coating.

<sup>c</sup> Bluish can vary from light-blue to dark iridescent blue, depending on the coating system.

 $\frac{d}{dx}$  Also called thick layer passivation.

#### **Table 14 — Designation for hexavalent chromium conversion coatings (only for zinc and zinc-alloy electroplated coatings)**

<span id="page-28-2"></span>



#### <span id="page-29-1"></span>**Table 15 — Designation for sealants, top coats and/or lubricants**

<sup>b</sup> When torque/clamp force relationship (e.g. range of friction coefficient) is specified, integral lubricant or subsequently added lubricant shall be applied as appropriate.

When a subsequently added lubricant is specified, the code T4 shall be placed after a slash and directly after the designation of the sealant or top coat; see [9.3](#page-29-0), Example 4.

#### <span id="page-29-0"></span>**9.3 Examples of designation of hexavalent chromium free electroplated coating systems for fasteners**

When a minimum corrosion resistance is specified in the designation, the compatibility of the requirement with the coating system included in the designation shall be checked in accordance with [Table](#page-20-1) 8.

EXAMPLE 1 Fastener with an electroplated coating (ISO 4042) of zinc-nickel alloy (ZnNi) with the typical nickel content of 12 % to 16 %, without required coating thickness but with a minimum corrosion resistance to neutral salt spray test of 720 h without occurrence of basis metal corrosion (red rust), with a hexavalent chromium free iridescent conversion coating (Cn), with no specific sealant, top coat or lubricant, is designated as follows:

#### [fastener designation] – **ISO 4042/ZnNi/Cn/720h**

EXAMPLE 2 Fastener with an electroplated coating (ISO 4042) of zinc (Zn) and a required coating thickness of 8 μm, with hexavalent chromium free transparent passivation (An), is designated as follows:

#### [fastener designation] – **ISO 4042/Zn8/An**

EXAMPLE 3 Fastener with an electroplated coating (ISO 4042) of zinc (Zn) and a required coating thickness of 12 μm, with a hexavalent chromium free iridescent conversion coating (Cn), with a subsequent sealant with or without integral lubricant (T2), is designated as follows:

#### [fastener designation] – **ISO 4042/Zn12/Cn/T2**

EXAMPLE 4 Fastener with an electroplated coating (ISO 4042) of zinc (Zn) and a required coating thickness of 12 μm, with a hexavalent chromium free black conversion coating (Fn), with a subsequent top coat (T7), with a subsequently added lubricant (T4), and with a coefficient of friction  $\mu_{tot}$  within the range of 0,10 to 0,20, is designated as follows:

#### $[fastener$  designation $] -$ **ISO 4042/Zn12/Fn/T7/T4**( $\mu_{tot}$ 0,10-0,20)

EXAMPLE 5 Fastener with an electroplated coating (ISO 4042) of zinc (Zn) and a required coating thickness of 8 μm, with a hexavalent chromium free iridescent conversion coating (Cn), where a subsequent sealant is prohibited (T0), is designated as follows:

#### [fastener designation] – **ISO 4042/Zn8/Cn/T0**

EXAMPLE 6 Fastener with an electroplated coating (ISO 4042) of zinc (Zn) and a required coating thickness of 8 μm, with a hexavalent chromium free black conversion coating (Fn), where a subsequent sealant is left to the choice of the coater, is designated as follows:

#### [fastener designation] – **ISO 4042/Zn8/Fn**

EXAMPLE 7 Fastener with an electroplated coating (ISO 4042) of zinc-nickel alloy (ZnNi) with the typical nickel content of 12 % to 16 % and a required coating thickness of 8 μm, with a hexavalent chromium free iridescent conversion coating (Cn), and with no specific sealant, top coat, lubricant or torque/clamp force requirement is designated as follows:

#### [fastener designation] – **ISO 4042/ZnNi8/Cn**

#### <span id="page-30-0"></span>**9.4 Designation of fasteners with electroplated coating systems for labelling**

At least the following information shall be added to labelling, separated by a slash (/):

- ISO 4042 for the electroplated coating system in accordance with this document;
- the material of the coating, and the thickness of the metal layer(s) or minimum neutral salt spray test duration in accordance with [Table](#page-20-1) 8;
- the conversion coating in accordance with  $Table 13$  (the suffix n indicating that it does not contain hexavalent chromium) or with [Table](#page-28-2) 14;
- the sealant, top coat and/or subsequently added lubricant, if any, in accordance with [Table](#page-29-1) 15.
- EXAMPLE 1 [fastener designation] **ISO 4042/ZnNi8/Fn/T7/T4**

EXAMPLE 2 [fastener designation] – **ISO 4042/ZnNi/Fn/T7/T4/720h**

#### <span id="page-30-1"></span>**10 Ordering requirements for electroplating**

When ordering an electroplated coating system for fasteners in accordance with this document, the following information shall be supplied:

- a) The reference to this document (ISO 4042:2022);
- b) The coating designation (see [Clause](#page-26-5) 9);
- c) The properties of the fasteners relevant for the coating process, e.g. basis metal, surface condition, hardness, tensile strength and/or property class;
- d) The stress relieving conditions, if any, for stress relieving prior to electroplating;
- e) For fasteners with ISO metric thread, the specific thread tolerance of the non-coated fastener within a thread tolerance position, if any (after coating and in accordance with [6.2.2](#page-22-0), the tolerance position h/H applies);
- f) The requirement, if any, for precautions to be taken against the risk of IHE, e.g. baking (see  $4.4$  and [4.5](#page-18-1));
- g) The requirements for torque/clamp force relationship, if any, and related test method (e.g. ISO 16047), as agreed between the supplier and the purchaser;
- h) Other requirements, if any (e.g. specific chemical composition of the sealant, top coat and/or lubricant, chemical resistance, suitability for adhesives, electrical conductivity/insulation);

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- i) The additional tests to be carried out, if any (see  $8.4$ ) and related sampling;
- j) Requirements for test report, if any, in accordance with ISO 16228.

#### <span id="page-31-0"></span>**11 Storage conditions**

Storage conditions shall not impair the torque/clamp force properties and corrosion resistance of the coated fasteners (see also  $A.4$ ).

## <span id="page-32-0"></span>**Annex A**

## (informative)

## **Design and assembly aspects for joints with coated fasteners**

### **A.1 Design**

#### <span id="page-32-2"></span>**A.1.1 General**

Before selecting a coating system and in addition to the fasteners themselves, the assembly process, the function(s) of the joint, the service environment, etc. should be considered; see  $A.2.2$ . The purchaser should consult the supplier to determine the appropriate selection for a given application.

Today, Cr(VI) is widely restricted. It is therefore recommended to use exclusively Cr(VI)-free conversion coatings (passivations) for new applications.

For sealants and top coats (see [A.1.3](#page-32-1)), an integral lubricant or a subsequently added lubricant may be chosen to achieve torque/clamp force properties. Sealants and top coats may be chosen to increase corrosion resistance and to achieve other specific properties and/or performances (e.g. chemical resistance, mechanical resistance, impact/abrasion resistance, aspect, colour, thermal resistance, electrical insulation/conductivity, UV resistance).

#### **A.1.2 Coating process**

Electroplated coating systems can be applied in bulk process using barrels or in rack process. Top coats are usually applied using a dip-spin process.

Electroplating for fasteners is generally a mass process. When lots of small quantities are to be coated, a suitable coating line and/or process can be necessary to achieve the required properties and performances for the coated fasteners. For fasteners of large size or mass, or when the risk of thread damage is to be reduced or avoided, rack processing instead of bulk/barrel processing should be considered.

When top coats are applied, the curing process (especially with higher temperature and/or longer duration) can have a detrimental effect on the properties/performances of fasteners, e.g.

- for work hardened fasteners,
- for fasteners with thread rolled after heat treatment where intentionally introduced residual stress may be reduced,
- for prevailing torque nuts with non-metallic insert.

#### <span id="page-32-1"></span>**A.1.3 Sealants and top coats**

Sealants and/or top coats are generally intended to improve the corrosion resistance of zinc-based coating systems. However, both show different characteristics:

— A sealant is usually applied in the wet state without drying prior to its application. This allows the sealant to be partly incorporated in the passivation layer forming a composite layer, which improves corrosion resistance. Sealants are also used for several other purposes such as lubrication, reduction of the iridescence of passivation layers, matting or brightening effect, etc. The layer thickness is typically about 0,5 µm to 2 µm.

— A top coat is usually applied in the dry state after an intermediate drying step. Top coats are often used when particular requirements shall be met, such as incorporation of pigments to achieve intensive colour (e.g. black), high chemical resistance, etc. The layer thickness is typically about  $2 \mu m$  to  $10 \mu m$ .

Additional layers such as sealants, top coats and/or lubricants can accumulate in holes, recesses, internal drives, cavities and at thread roots.

The selection of the nature of a sealant or top coat should be based on desired additional properties; see [A.2.2.](#page-37-0)

#### **A.1.4 Possible effects of coating corrosion on appearance**

#### **A.1.4.1 General**

Neutral salt spray testing in accordance with ISO 9227 leads to two kinds of corrosion products:

- coating corrosion of the zinc or zinc alloy layer, generally known as white corrosion (or "white rust");
- basis metal corrosion, generally known as red rust.

Further optical changes can occur in the initial phase of corrosion testing, such as a slight whitish film known as white haze (or "grey veil"), or such as black spots.

#### <span id="page-33-0"></span>**A.1.4.2 White haze**

White haze results from slight reaction of the test media with the zinc, mainly occurring in natural micro-cracks of the metal layer and/or the passivation layer. In case of zinc-nickel alloy layers, white haze stops further corrosion and is considered to be the condition for the high corrosion resistance.



**a) Zinc-nickel after 72 h NSS testing b) Zinc-nickel after 1 000 h NSS testing**

#### <span id="page-33-1"></span>**Figure A.1 — Examples of white haze in dry state**

Typically white haze appears on zinc-nickel layers without or with transparent or iridescent passivation after about 24 h to 72 h of corrosion testing; see [Figure](#page-33-1) A.1 a). White haze can also appear on nonalloyed zinc layers as well as zinc-iron or zinc-nickel alloy in combination with a black passivation layer after about 24 h to 120 h of corrosion testing.

White haze may increase over time during the test duration (see [Figure](#page-33-1) A.1 b)). It is not voluminous and is not visible in the wet state, but only on dry parts; see [Figure](#page-34-0) A.2.



<span id="page-34-0"></span>



**a) Part in wet state b) Part in dry state**

#### **Figure A.2 — Examples of white haze on a zinc-nickel layer after 720 h NSS testing in wet and dry state**

White haze is a natural phenomenon in particular for zinc-nickel layers and should be accepted. In case of higher requirements to cosmetic/decorative appearance, a written agreement between the purchaser and the supplier is recommended.

#### **A.1.4.3 White corrosion**

In contrast to white haze, white corrosion of zinc and zinc alloy layers results from extensive corrosion of the coating metal, is more voluminous and can be already identified in the wet state of the parts; see [Figures](#page-34-1) A.3 and [A.4](#page-35-1).





**a) White corrosion of iridescent passivated zinc b) Severe white corrosion of iridescent passilayer after 240 h NSS testing vated zinc layer after 480 h NSS testing**

<span id="page-34-1"></span>**Figure A.3 — Examples of white corrosion**

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**a) Parts in wet state (only white corrosion is visible)**



**b) Same parts in dry state (white haze and white corrosion visible)**

#### **Key**

- 1 white corrosion
- 2 white haze

#### <span id="page-35-1"></span>**Figure A.4 — Examples of white corrosion and white haze on a zinc layer with black passivation and transparent sealant after 240 h NSS testing**

#### <span id="page-35-0"></span>**A.1.4.4 Black spots**

Black spots can appear during accelerated corrosion testing before initial occurrence of coating corrosion; see [Figure](#page-36-2) A.5. Main root cause are micro-defects of the basis metal and/or the coating metal. Corrosion media can migrate or be entrapped in the basis metal and can cause corrosion under lack of oxygen, forming black corrosion products.

NOTE 1 Other root causes for black spots exist but are not fully investigated at this time.

Black spots shall not be cause for rejection because they do not impair corrosion resistance and do not typically appear under service conditions.

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**a) Part after 168 h NSS testing**

**b) Same part after 408 h NSS testing**

**c) Typical black spots**



**d) Black spots after 240 h NSS test of fasteners with iridescent passivated zinc layer**

#### <span id="page-36-2"></span>**Figure A.5 — Examples of black spots on a zinc layer with iridescent passivation after NSS testing**

NOTE 2 Arrows in [Figure](#page-36-2) A.5 a) and b) indicate black spots.

#### <span id="page-36-0"></span>**A.2 Functional properties**

#### <span id="page-36-1"></span>**A.2.1 Assemblability and mountability**

In case of applying an additional top coat, sealant or lubricant by a dip-spin process, assemblability and mountability should not be impaired, such as dimensional tolerances of the functional parts of the fasteners, tool gripping (e.g. for retaining rings), tool insertion (e.g. for recess and internal drives), or by interference with clearance holes.

For dimensional requirements after coating for ISO metric threads, see [6.2](#page-21-3) and [Annex](#page-46-0) D.

The compatibility of the coating system with the tightening process should be considered, especially with high-speed tightening e.g. 100 min<sup>-1</sup> and above (risk of overheating, increase, decrease or scattering of friction coefficients, stick/slip, etc.).

In addition, the compatibility of the coated fasteners with the clamped parts, e.g. tapped holes, clamped parts in aluminium, magnesium, stainless steel, parts with electrophoretic coating, hot dip galvanized parts, plastic, wood, should be considered.

For fasteners with ISO metric thread, at least one of the mating threaded fasteners should be lubricated for a consistent torque/clamp force relationship in order to achieve a specific clamp force. Electroplated coating systems provide lubricated solutions (see [A.1.1](#page-32-2)). Torque/clamp force relationship can be determined in accordance with ISO 16047 and expressed as a coefficient of friction  $\mu_{\text{tot}}$  or by means of a *K*-factor.

#### <span id="page-37-0"></span>**A.2.2 Other properties of joints with coated fasteners**

#### **A.2.2.1 Chemical resistance**

If chemical resistance is required, organic top coats applied on electroplated coatings are typically more resistant against acids and alkaline chemicals than inorganic top coats or sealants.

#### **A.2.2.2 Electrical conductivity**

The electrical conductivity of electroplated coating systems with a sealant is generally sufficient for application of electrophoretic coatings and antistatic purposes. Electroplated coatings in combination with sealants and top coats are usually not suitable for electrical grounding.

Also lubricants are not always suitable for electrical grounding; the lubricant manufacturer should be consulted for suitability.

#### **A.2.2.3 Galvanic corrosion**

In order to reduce the risk of galvanic corrosion, all parts of the joint should be considered (coated fasteners and clamped parts). A direct metal contact of coated fasteners with non-coated clamped parts should be avoided, especially for stainless steel, aluminium, magnesium, copper or copper alloys, carbon fibre materials, and carbon filled rubber. Due to their higher insulating effect, organic top coats can improve the resistance against galvanic corrosion.

The most suitable measure to reduce the risk of galvanic corrosion is to select a coating or coating system for the fastener with the same or a similar electrical potential compared to the clamped parts.

#### **A.2.2.4 Cleanliness**

For cleanliness requirements, the suitability of the electroplated coating system should be checked (e.g. dust, particle size, particle type, number of particles, applicability of cleanliness test methods).

#### **A.3 Particular issues related to fasteners and coating processes**

#### **A.3.1 General**

The type of fasteners should be considered when choosing a coating system and related coating process: [A.3.2](#page-38-1) to [A.3.9](#page-39-1) list the main issues for each type of fasteners. Suitable measures should be taken into account for the following types of fasteners, and potential issues should be considered.

When sorting is required for one or more specific selected characteristic(s), agreement should be reached between the purchaser and the supplier.

#### <span id="page-38-1"></span>**A.3.2 Fasteners with ISO metric thread**

Main issues to be considered are:

- thread damages (the heavier the part, the more sensitive it is);
- filling of drives/recesses and internal threads in case of an application of top coats;
- particles in threads;
- contamination with foreign parts.

For electroplated fasteners with pitch *P* < 1 mm to be coated with an additional top coat, a special agreement between the supplier and the purchaser should be reached.

#### **A.3.3 Fasteners with captive washer(s)**

Main issues to be considered are:

- retention of particles (e.g. when shot blasting is used as pre-treatment);
- non-uniform coating deposition with lower local thickness due to the tendency of sticking to their mating fastener during a barrel electroplating and dip-spin processes (e.g. for sealants or top coats);
- contamination with foreign parts.

#### <span id="page-38-0"></span>**A.3.4 Washers and similar fasteners**

Free washers and similar fasteners (especially with flat bearing surfaces and/or low weight) tend to stick together during barrel electroplating and dip-spin processes (e.g. for sealants or top coats). This can result in a non-uniform coating deposition with lower local thickness and can cause lower corrosion resistance. Special application techniques may be necessary to avoid or reduce the risk of sticking.

#### **A.3.5 Fasteners with adhesive or patch**

Main issues to be considered are:

- applicability of adhesive or patch to the selected electroplated coating system;
- functional properties (lack of adhesion, impairment of torque/clamp force relationship);
- reduction of corrosion resistance (e.g. elevated temperature application/curing temperature);
- performance of adhesive or patch in combination with lubricated coating systems.

#### **A.3.6 Prevailing torque nuts**

For all metal prevailing torque nuts, electroplated coating systems in combination with silicate-based sealants or top coats can cause increased friction in the engaged thread up to galling during tightening; an alternative sealant or top coat and/or an additional lubricant should be used for such applications.

For prevailing torque nuts with non-metallic insert, a possible detrimental effect of the curing temperature (e.g. in case of organic top coats) should be considered.

#### **A.3.7 Fasteners with recess, internal drive, cavity or hole**

Especially for small fasteners, special techniques can be necessary to prevent retention of particles (e.g. when shot blasting is used as pre-treatment) and excess of coating in recesses, internal drives, cavities or holes (blind or clearance holes) in case of additionally applied top coats.

#### **A.3.8 Screws which form their own mating thread**

When selecting electroplated coating systems, the requirements for thread-forming properties should be considered, e.g. for metric thread-forming screws, tapping, self-drilling, chip board screws as well as screws for plastics.

#### <span id="page-39-1"></span>**A.3.9 Clips and retaining rings**

The main issues to be considered are:

- tangling and damages of clips and retaining rings should be avoided during the coating process;
- special techniques can be necessary to prevent retention of particles and/or excess of coating in case of an additionally applied top coat.

#### <span id="page-39-0"></span>**A.4 Storage of coated fasteners**

During storage and before installation, direct contact with water or other liquids, condensation, exposure to dust, etc. should be avoided; such conditions can impair torque/clamp force relationship and/or corrosion resistance.

## <span id="page-40-0"></span>**Annex B**

## (informative)

## **Hydrogen embrittlement consideration**

### **B.1 General**

A typical definition for Hydrogen Embrittlement (HE) in literature and standards is as follows:

A permanent loss of ductility in a metal or alloy caused by hydrogen in combination with tensile stress, resulting from externally applied load and/or internal residual tensile stress.

Hydrogen Embrittlement, also called Hydrogen Assisted Cracking (HAC), is classified under two categories based on the source of hydrogen: Internal Hydrogen Embrittlement (IHE) and Environmental Hydrogen Embrittlement (EHE). IHE is triggered by residual hydrogen from steelmaking or from processing steps such as pickling and electroplating. EHE is triggered by hydrogen introduced into the metal from external sources while it is under tensile stress, e.g. in the case of in-service fasteners. The term Stress Corrosion Cracking (SCC) is commonly used to define EHE that occurs when hydrogen is present in a corrosive environment and/or produced as a by-product of surface corrosion and is absorbed by the steel fastener.

Measures to prevent IHE do not eliminate the risk of EHE when a susceptible fastener is exposed to corrosion generated hydrogen. See ISO/TR 20491 for more detailed information about hydrogen embrittlement of fasteners.

#### <span id="page-40-1"></span>**B.2 Conditions for hydrogen embrittlement failure**

For Hydrogen Embrittlement failure to occur, the three following conditions are **concurrently** necessary:

- **material condition that is susceptible** to hydrogen damage (root cause of hydrogen embrittlement),
- **tensile stress** (typically the result of an applied load, including residual tensile stress),
- **atomic hydrogen**.

See HE in [Figure](#page-41-1) B.1.

If all three of these elements are present in sufficient quantities and given time, hydrogen damage results in crack initiation and growth until the occurrence of delayed fracture. Time to failure can vary, depending on the severity of the conditions and the source of hydrogen.

NOTE IHE failures occur within hours after installation, typically less than 72 h.



<span id="page-41-1"></span>

### <span id="page-41-0"></span>**B.3 Electroplating and Internal Hydrogen Embrittlement (IHE)**

The most relevant manufacturing processes to consider with respect to IHE are primarily coating processes and related surface cleaning and preparation processes (e.g. pickling). These processes are significant because they are typically the final manufacturing step, and the coating materials (e.g. zinc) act as a barrier to hydrogen effusion.

Electroplating processes generate hydrogen; however, the amount of hydrogen absorbed by the fasteners is not directly related to the quantity of hydrogen generated. The amount of hydrogen which may be absorbed depends on the process type (e.g. alkaline zinc, acid zinc, zinc alloy) and process parameters (e.g. current density, electroplating time, rack/barrel electroplating). The most important factor that influences the quantity of hydrogen that remains in a fastener is the permeability of the coating to hydrogen effusion. The permeability of the coating determines if it allows hydrogen to effuse outward or if the coating is an effective barrier that blocks hydrogen effusion, thus forcing it to stay in the steel.

Typical cleaning for electroplating comprises hot alkaline cleaning followed by acid pickling and anodic electrolytic alkaline cleaning. Acid pickling is a significant source of hydrogen in coating processes. As a matter of good practice, the use of a suitable inhibitor is recommended, and pickling duration should not exceed the time required for adequate surface preparation.

For fasteners with hardness above 390 HV, such as bolts, screws or studs with property class 12.9/12.9, special pre-treatments are advisable using non-acidic methods such as mechanical cleaning (e.g. dry honing, shot blasting) or alkaline cleaning. However, for small size fasteners (e.g. below M6), fasteners with captive washer(s), with small internal drive/recess, with internal thread, acid cleaning could be the only method that works. For some non-threaded fasteners produced from spring steels subjected to high tensile stress (e.g. spring pins, conical washers, retaining rings), any alternative process that does not introduce hydrogen in the steel is recommended.

Studies have shown that there is no risk of IHE for phosphate coated property class 12.9/12.9 fasteners when left at ambient temperature for more than 24 h, because phosphate coatings are very porous enabling absorbed hydrogen to effuse easily.

Similarly, studies have shown that the risk of IHE is significantly lower for alkaline zinc-nickel coatings containing 12 % to 16 % nickel compared to pure zinc coatings. One of the reasons is that zinc-nickel coatings (ZnNi) are more permeable than zinc (Zn) or zinc-iron (ZnFe) coatings.

For aerospace applications, specific "Low Hydrogen Embrittlement" zinc-nickel (LHE-ZnNi) processes have been developed to replace "Low Hydrogen Embrittlement" cadmium (LHE-Cd) coatings.

NOTE "Low Hydrogen Embrittlement" is a made-up term to express a low risk of HE for such coatings in case of absorbed hydrogen.

The susceptibility to IHE of case hardened fasteners depends not only on core hardness, but also on variables such as case hardness and case depth. The susceptibility to IHE increases as these variables increase. The geometry/shape can also impact the susceptibility as there could be no distinct transition area from high case hardness to the lower hardness in the core in thin sections such as in a flange, see ISO/TR 20491. The greater proportion of the case depth in thin sections is the cause of a higher susceptibility. However, the criterion for baking is based on core hardness, as it has the most significant effect on susceptibility.

Unintended surface discontinuities (e.g. pits that can arise from over-pickling, or laps) can act as localized stress concentrators that intensify the stress condition, particularly for a material that is already susceptible to hydrogen embrittlement.

### <span id="page-42-0"></span>**B.4 Baking**

The key factors that influence baking effectiveness are:

- temperature,
- duration,
- permeability of the coating,
- coating thickness.

For susceptible fasteners (e.g. with hardness/core hardness above 390 HV) that are zinc electroplated, 8 h to 10 h at 190 °C to 220 °C are typical baking durations and temperatures. However:

- depending on type, size and hardness/strength level of the fasteners in combination with coating system, coating thickness, coating process, permeability of the coating and baking temperature, shorter durations are successfully applied;
- depending on type, size and hardness/strength level of the fasteners, baking durations up to 24 h can be required to sufficiently reduce diffuse hydrogen.

The common practice of baking zinc electroplated fasteners (especially with high coating thickness) for 4 h at 185 °C to 195 °C is generally inadequate for desorption of hydrogen because zinc is an effective barrier to hydrogen effusion (it has been shown that it can even be detrimental and can lead to occasional failures). For baking zinc electroplated fasteners to be effective and beneficial, a longer baking duration and/or a higher baking temperature (e.g. at least 200 °C) is recommended.

Property class 10.9 fasteners that are properly manufactured to the material, physical and mechanical requirements specified in ISO 898-1 are not susceptible to fail due to IHE and do not need to be baked. Given the current understanding of baking effectiveness and material susceptibility, it is not the baking that prevents these fasteners from failing. Property class 10.9 fasteners are sometimes baked as a precaution against manufacturing errors or out-of-control processes that could render the material susceptible.

In case of a delayed fracture in the application, all conditions including assembly and service conditions should be investigated, in addition to the fasteners and their manufacturing and electroplating processes.

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The maximum temperature and duration used in a baking process are limited by the following considerations: it should not exceed the temperature at which the fasteners were originally tempered, and it should not impair the properties of the coating. Excess of temperature and/or duration can also impair the beneficial effect of thread rolling after heat treatment.

Zinc electroplated fasteners are usually baked at a temperature not higher than 220 °C. Cadmium electroplated fasteners are usually baked to a temperature not higher than 200 °C.

The baking process is typically performed after electroplating and prior to application of a conversion coating and/or sealant and/or top coat, if any. However, other sequences may be suitable depending on the specific properties of surface finishes and the applied coatings.

The time between electroplating and baking should be kept short as a matter of good practice. The intent of such practice is to maximize the extraction of mobile hydrogen. Otherwise, a portion of the mobile hydrogen can become reversibly trapped and more difficult to bake out. This phenomenon has been shown to be relevant for electroplated steels at hardness in the range of 500 HV and above. The often used approach of specifying an exact time between electroplating and baking (e.g. 4 h) is purely subjective. It is intended as a practical operational time-frame and also as a quality assurance mechanism for monitoring good practice. Time between electroplating and baking should not be used as a rigid criterion for acceptability of a fastener lot and it definitely should not be used as the basis for assigning root cause to a fastener failure.

Baking furnace conditions, including methods of loading, duration in the furnace and uniformity of temperature, should be controlled. Achieving a well-founded and effective baking strategy, including the decision whether to bake or not to bake, should be validated by empirical data obtained from tests such as sustained load tests and/or by process qualification methods, e.g. as specified in DIN 50969-2 and ASTM F1940.

For more information about baking, see ISO/TR 20491.

#### <span id="page-43-1"></span>**B.5 Stress relief**

Stress relief prior to electroplating is not relevant or appropriate for fasteners that are quenched and tempered without further alteration; tempering effectively relieves residual stress.

Residual tensile stress in fasteners that are work hardened after quenching and tempering and prior to electroplating can lead to the initiation of hydrogen assisted microcracks. If the material is susceptible and if there is sufficient hydrogen and if the residual tensile stress resulting from work hardening might exceed the HE threshold stress of the steel, a beneficial preventive measure is to perform a stress relief operation prior to electroplating.

Only operations that cause significant plastic deformation resulting in residual tensile stress such as cold forming, cold bending, cold straightening, and some drilling and welding operations may justify stress relief before electroplating. Standard secondary machining operations such as grinding, turning, tapping and milling are not problematic.

The effectiveness of stress relief increases with increasing temperature and duration. However, the maximum temperature is limited such that the mechanical properties of the fasteners are not impaired.

NOTE Stress relief criteria recommended in ISO 9587 are too broad for fasteners, and therefore not applicable to fasteners.

#### <span id="page-43-0"></span>**B.6 Hydrogen embrittlement test methods**

Test methods designed to either detect or measure any mechanical loss of strength resulting from the effect of hydrogen always include a time component.

Typically, hydrogen embrittlement testing is performed by means of sustained load tests. Sustained load testing is intended as a post-production (e.g. after electroplating) quality assurance step for

testing high strength fasteners that are susceptible to IHE. Sustained load testing consists of applying a specific static load for a fixed period of time ranging from 24 h to 200 h, depending on the specification. The qualitative nature of the sustained load test is such that a fastener will either pass or fail at the given point in time. There are several methods for sustained load testing. The tests most often used for fasteners are specified in ISO 15330, DIN 50969-2, NASM 1312-2, and ASTM F606/F606M. Other tests developed or agreed to by the manufacturer or purchaser can be used if effective in detecting IHE for particular types of fasteners.

NOTE Sustained load tests are suitable for production testing. Standard sustained load test specifications are not intended nor appropriate for testing parts after removal from service.

## <span id="page-45-0"></span>**Annex C**

(informative)

## **Corrosion protection related to zinc coatings with chromate conversion coatings**

This annex gives information for typical corrosion resistance of zinc coatings with chromate conversion coatings (containing hexavalent chromium) when tested with neutral salt spray test in accordance with ISO 9227; see [Table](#page-45-1) C.1.

Chromate conversion coatings should not be used for new applications.

| <b>Designation</b><br>code in<br>accordance           | <b>Obsolete</b><br>designation code                                    | Coating<br>thickness | Minimum neutral salt spray test duration<br>for barrel coating<br>$\mathbf h$   |                           |                      |
|---|--|----------------------|---|---------------------------|----------------------|
| with this   |  | $\mu$ m              | <b>Chromate</b>   | No coating metal          | No basis metal       |
| for coatings  |  |                      | conversion coating  | corrosion <sup>a</sup>    | corrosion            |
| document  |  |                      | designation   | (white corrosion)         | (red rust)           |
| Zn5/A<br>Zn5/B<br>Zn5/C<br>Zn5/D<br>Zn5/F             | Fe/Zn 5c1A<br>Fe/Zn 5c1B<br>Fe/Zn 5c2C<br>Fe/Zn 5c2D<br>Fe/Zn 5Bk      | 5                    | A<br>$\mathbf B$<br>C<br>$\overline{D}$<br>$\mathbf F$  | 6<br>12<br>48<br>72<br>12 | 24<br>36<br>72<br>96 |
| Zn8/A   | Fe/Zn 8c1A   | 8                    | $\boldsymbol{A}$  | 6                         | 48                   |
| Zn8/B   | Fe/Zn 8c1B   |                      | $\mathbf B$   | 24                        | 72                   |
| Zn8/C   | Fe/Zn 8c2C   |                      | C   | 72                        | 120                  |
| Zn8/D   | Fe/Zn 8c2D   |                      | $\mathbf{D}$  | 96                        | 144                  |
| Zn8/F   | Fe/Zn 8Bk  |                      | F   | 24                        | 72                   |
| Zn12/A  | Fe/Zn 12c1A  | 12                   | A   | 6                         | 72                   |
| Zn12/B  | Fe/Zn 12c1B  |                      | $\boldsymbol{B}$  | 24                        | 96                   |
| Zn12/C  | Fe/Zn 12c2C  |                      | C   | 72                        | 144                  |
| Zn12/D  | Fe/Zn 12c2D  |                      | $\overline{D}$  | 96                        | 168                  |
| Zn12/F  | Fe/Zn 12Bk   |                      | F   | 24                        | 96                   |
| Zn25/A<br>Zn25/B<br>Zn25/C<br>Zn25/D<br>Zn25/F<br>  a | Fe/Zn 25c1A<br>Fe/Zn 25c1B<br>Fe/Zn 25c2C<br>Fe/Zn 25c2D<br>Fe/Zn 25Bk | 25                   | A<br>$\, {\bf B}$<br>C<br>$\mathbf D$<br>F<br>Low coating thickness (i.e. $5 \mu m$ and lower) impairs the resistance of the chromate conversion coating. |                           |                      |

<span id="page-45-1"></span>**Table C.1 — Neutral salt spray corrosion resistance of zinc coatings**

# <span id="page-46-0"></span>**Annex D**

## (informative)

## **Coating thickness and thread clearance for ISO metric threads**

## **D.1 General**

The applicability of the required coating system to ISO metric threads is limited by the basic deviation of the threads, and hence limited by the pitch diameter, clearance, and tolerance positions.

Dimensional requirements and testing for fasteners with ISO metric thread are specified in [6.2](#page-21-3).

Electroplated coating processes usually do not produce a uniform distribution of the coating thickness on the whole surface of the fasteners. As the coating thickness has a significant influence on gaugeability, it is necessary to consider thread position, tolerance and clearance in the thread.

When designing fasteners to be electroplated, at least the following should be taken into consideration:

- type and size of the fastener;
- tolerance position of the thread before coating;
- clearance available in the thread (see  $D.2$ );
- typical dispersion of the thickness resulting from the coating process (see  $D.3$ ).

#### <span id="page-46-1"></span>**D.2 Geometrical relationship between coating thickness and pitch diameter**

When a coating with theoretical/reference coating thickness *t* is to be applied on an external ISO metric thread, the pitch diameter  $d_2$  will increase by 4*t* as shown in [Figure](#page-47-0) D.1 and [Table](#page-47-1) D.1.



#### **Key**

- *a* change of pitch diameter due to coating
- *P* pitch of the thread
- *t* thickness of the coating
- 1 pitch diameter of the bolt before coating,  $d_2$ <br>2 pitch diameter of the bolt after coating
- pitch diameter of the bolt after coating
- 3 thread axis

#### <span id="page-47-0"></span>**Figure D.1 — Geometrical relationship between coating thickness and pitch diameter of an external ISO metric thread**

#### <span id="page-47-1"></span>**Table D.1 — Geometrical relationship between coating thickness and pitch diameter**



Dimensions in micrometres

[Figure](#page-48-1) D.2 gives examples of clearance required in the thread of a bolt/nut assembly M8 to accommodate a coating thickness of 6 μm.





#### **Key**

- 1 zero line
- 2 maximum pitch diameter of the nut thread before coating
- 3 minimum pitch diameter of the nut thread before coating
- 4 maximum pitch diameter of the bolt thread before coating
- 5 minimum pitch diameter of the bolt thread before coating
- 6 manufactured clearance (tolerance not completely used until the lower limit of 6H)
- $T_{D2}$  tolerance for  $D_2$
- $T_{d2}$  tolerance for  $d_2$
- *EI* lower limit of the fundamental deviation of the nut thread with respect to zero line
- *es* upper limit of the fundamental deviation of the bolt thread with respect to zero line
- a, c The minimum clearance corresponds to the fundamental deviation.
- $b$ , d The maximum clearance corresponds to the absolute value of the fundamental deviation plus the tolerance grade value.
- <sup>e</sup> Coating thickness of 6 µm, needing a minimum clearance of  $4 \times 6$  µm = 24 µm at the pitch diameter before coating.

#### <span id="page-48-1"></span>**Figure D.2 — Pitch diameter tolerance position and thread clearance for coating**

#### <span id="page-48-0"></span>**D.3 Coating thickness on externally threaded fasteners**

In electroplating processes, coating thickness depends on the electrical current being applied, and the resulting current density on the surface of individual parts receiving the coating. Current density is not distributed uniformly on a given part; its distribution depends on the shape and geometry of that part. With fasteners, the extremities are high current density locations, and the middle is the low current density location. Consequently, coating thickness on an individual fastener tends to be greater at the extremities (head and end). In contrast, the mid-length and cavities such as holes, internal drives and recesses, which are the low current density areas, receive a lower coating thickness. This phenomenon, known as the dog bone effect is accentuated with increasing length and decreasing diameter of fasteners such as bolts and screws. See [Figure](#page-49-0) D.3.



#### <span id="page-49-0"></span>**Figure D.3 — Typical distribution of coating thickness on a bolt resulting from electroplating process (exaggerated for illustrative purposes)**

For fasteners with external thread, the dog-bone effect typically depends on the ratio between length *l* and diameter *d*. Typically, bolts and screws with *l* > 5*d* could have a local thickness at mid-length down to one third to half when compared to local thickness at the reference areas shown in [Figure](#page-24-0) 2.

Increasing the specified minimum coating thickness (to have sufficient coating thickness at mid-length of a long bolt —typically 10*d* to 15*d*— for the purpose of corrosion protection), may result in excessive coating thickness at the threaded end, thus impairing ease of assembly and/or GO Gauge acceptance. On the other hand, decreasing the specified minimum coating thickness ensures easy assembly, but may result in insufficient coating thickness at mid-length. The coater shall exercise know-how to manage the process variables to minimize the dog-bone effect while ensuring both adequate corrosion protection and ease of assembly.

#### **D.4 Coating thickness on internally threaded fasteners**

Electroplating does not deposit the same coating thickness on external surfaces in comparison with internal surfaces such as internal threads.

A principle of electroplating is that the distribution of metal coating thickness is proportional to the local current density during the electroplating process. The expected metal coating thickness in internal threads also depends of the nut geometry, i.e. relative height of the nut compared to thread diameter. Different kinds of electrolyte (e.g. acidic or alkaline) can result in different thickness distribution (or even uncoated areas in internal threads). Typically, the use of alkaline electrolytes results in more uniform metal distribution.

NOTE However, contrary to the above, significant quantity of coating can be deposited in internal threads by using specific electroplating processes.

In practice for electroplated zinc or zinc-alloy coatings, it is possible to use the tolerance position 6H for internal metric threads before coating, provided the tolerance zone is not taken up to the zero line (basic size). If nuts are to be coated by a third party, functional thread assemblability should be checked.

Additional surface layers such as sealants, top coats and/or lubricants applied with a dip-spin process can result in material retention in internal threads. If this would not allow the acceptance of a 6H GOgauge, 6G thread tolerance position of the uncoated nut should be considered.

### <span id="page-50-0"></span>**D.5 Clearance for coating thickness**

#### **D.5.1 Fasteners with external thread**

Fasteners with external thread should be manufactured to provide sufficient clearance at the pitch diameter to accommodate the coating thickness.

Coating thickness which can be applied on ISO metric external threads in accordance with ISO 965-1, ISO 965-2 or ISO 965-3 depends on the fundamental deviation (clearance) at the pitch diameter as given in [Table](#page-50-1) D.2, which itself depends on the tolerance position g, f or e for external threads.

[Table](#page-50-1) D.2 indicates the fundamental deviation (clearance) as a function of the thread pitch and tolerance position for the uncoated external thread. The minimum and maximum clearances are theoretical values limiting the available space for coating.



#### <span id="page-50-1"></span>**Table D.2 — Theoretical minimum clearance and corresponding maximum coating thickness for ISO metric external threads**

NOTE Theoretical upper limit of coating thickness is calculated on the basis of thread dimension which is at the upper limit (external thread) of the respective thread tolerance.

Information on nominal diameter for coarse pitch thread is given for convenience only: the determining dimension is the thread pitch *P*.

#### **D.5.2 Fasteners with internal thread**

Fasteners with internal thread should be manufactured to provide sufficient clearance at the pitch diameter to accommodate the coating thickness.

Coating thickness which can be applied on ISO metric internal threads in accordance with ISO 965-1, ISO 965-2 or ISO 965-3 depends on the fundamental deviation (clearance) at the pitch diameter as given in [Table](#page-51-0) D.3, which itself depends on the tolerance position H or G for internal thread.

[Table](#page-51-0) D.3 indicates the fundamental deviation (clearance) as a function of the thread pitch and tolerance position for the uncoated internal thread. The minimum and maximum clearances are theoretical values limiting the available space for coating.



<span id="page-51-0"></span>

Information on nominal diameter for coarse pitch thread is given for convenience only: the

determining dimension is the thread pitch *P*.

### **D.6 Compatibility between corrosion resistance and clearance**

For compatibility between corrosion resistance and clearance, see [Figure](#page-52-0) D.4.



<span id="page-52-0"></span>**Figure D.4 — Example of checking the compatibility between corrosion resistance and clearance**

By choosing a combination of thread tolerance positions for external and internal threads, it should be ensured that the resistance against thread stripping of the assembly is greater than the ultimate tensile load of the external threaded fastener,  $F_m$ .

Increased clearance can also affect other functional aspects, such as prevailing torque properties, fatigue resistance, etc.

## <span id="page-53-0"></span>**Annex E**

## (informative)

## **Coating systems tested in accordance with ISO 9227, NSS — Evaluation of cabinet corrosivity for the neutral salt spray test**

#### **E.1 Introduction**

When evaluation of the cabinet corrosivity is requested, it should be performed in accordance with this annex.

This annex is designed to be used in addition to the test method specified in ISO 9227 for neutral salt spray test. It has been established for the evaluation of steel fasteners with zinc-based coatings, for the purpose of controlling manufacturing lots.

The main reason for this development as a complement to ISO 9227 was the necessary improvement in terms of reliability, reproducibility and reduction of dispersion of test results, as neutral salt spray test is used for acceptance of fastener production by:

- using the same evaluation mode (appearance of red rust on zinc-based coated steel reference panels rather than weight loss evaluation), and
- periodic controls of the corrosivity of the test cabinet.

This method is successfully used in the fastener industry and significantly improves the reproducibility of results of different salt spray cabinets.

#### **E.2 Purpose**

This annex is a complement to ISO 9227 that specifies a methodology for evaluating the corrosivity of the test cabinet for neutral salt spray test (NSS), for steel fasteners with zinc and zinc alloy electroplated coating systems in accordance with this document.

Two types of tests are defined in order to:

- determine the corrosivity level as a grade and the conditions under which the cabinet is considered compliant, by controlling the cabinet corrosivity throughout the useful volume, independently of tested specimens;
- monitor the cabinet corrosivity between periodic controls.

### **E.3 Frequency of controls**

The determination of the corrosivity level shall be carried out at least once a year, and also prior to the use of the cabinet following major maintenance or repair work on the equipment.

The corrosivity monitoring shall be carried out at least once a month.

## **E.4 Operating conditions**

#### **E.4.1 Parameters**

All parameters specified in ISO 9227 shall be checked, except the method for evaluating the cabinet corrosivity.

#### **E.4.2 Reference panels**

The reference panels shall be made of steel, e.g. CR24 in accordance with ISO 6932, coated at least on one surface with a layer of zinc obtained by high-speed continuous hot dip galvanizing. The zinc thickness shall be  $(11 \pm 1)$  µm.

The dimensions of the reference panels shall be 190 mm  $\times$  90 mm; see [Figure](#page-58-0) E.4.

The reference panels may be oiled for better protection in storage.

The reference panels shall be accompanied by an inspection certificate containing at least the following:

- the identification of the supplier;
- the identification of the reference panels (coil and cast number);
- the chemical composition and mechanical properties of the substrate metal;
- the measured thickness of the zinc deposit;
- the reference of the protective oil, if any.

#### **E.4.3 Preparation of the reference panels**

#### **E.4.3.1 Degreasing procedure**

The reference panels shall be used within 24 h after the degreasing procedure has been completed. They shall be degreased as follows:

- a) Pre-degrease with acetone using a soft cloth.
- b) Degrease with ultrasonics in a cleaning solution make-up of the following:
	- sodium bicarbonate (NaHCO<sub>3</sub>)  $(15 \pm 2)$  g/l;
	- sodium carbonate (Na<sub>2</sub>CO<sub>3</sub>) (10 ± 2) g/l;
	- trisodium phosphate  $(Na_3PO_4)$   $(20 \pm 2)$  g/l;
	- volume adjusted to one litre with distilled or deionized water.

The service life of this degreasing solution is 36 months in an opaque container and in storage conditions ranging from  $0^{\circ}$ C to  $40^{\circ}$ C. Store this solution in a sealed container between uses (one litre of this solution is sufficient for a maximum of 5 panels).

#### **Ultrasonic conditions:**

- temperature  $(45 \pm 2)$  °C;
- duration  $(7 \pm 1)$  min.
- c) Remove the panels with tongs before turning off the ultrasonics. Rinse in distilled or deionized water, then in a clean solvent (ethanol or acetone) and finally leave to dry in the air.

#### <span id="page-55-0"></span>**E.4.3.2 Panel protection**

Degreased panels should be handled wearing gloves. Edges and back of panels should be protected with a suitable adhesive tape (e.g. the brown-coloured PVC tape with a width of 38 mm or 50 mm, or similar adhesive removable protection), as specified in  $Figure E.4$  $Figure E.4$ , so that the total exposed surface is 160 mm × 80 mm.

#### **E.4.3.3 Position of reference panels and collectors**

The support shall be made of chemically inert material. It shall enable positioning of the panels in line with an angle of  $(20 \pm 5)$ ° from the vertical, with the unprotected face upwards. The centre of each panel shall be levelled at the mean specimen exposure height.

The number and relative position of the panels depend of the control/monitoring and cabinet design, see [Figures](#page-56-0) E.1 to [E.3.](#page-57-0)

#### **a) Annual control**

For annual control, at least three panels shall be used. The panels shall be positioned  $\frac{1}{4}$ ,  $\frac{1}{2}$  and  $\frac{3}{4}$  of the distance between the spray nozzle and the most distant cabinet wall.

The number of collecting devices shall be the same as the number of panels. The collecting devices shall be located as close as possible to the panels.

#### **b) Monthly monitoring**

At least one panel shall be used. The number of collecting devices shall be minimum two or, when the number of panels is greater than two, the number of collecting devices shall be the same as the number of panels:

- $-$  for one panel and two collectors: the panel shall be positioned at  $\frac{1}{2}$  of the distance between the spray nozzle and the most distant cabinet wall; the first collector shall be positioned as close as possible to the panel, and the second collector shall be positioned at ¾ of the distance between the spray nozzle and the most distant cabinet wall;
- for two panels and two collectors: the panels shall be positioned at  $\frac{1}{2}$  and  $\frac{3}{4}$  of the distance between the spray nozzle and most distant cabinet wall; each collector shall be as close as possible to each panel;
- if the number of panels is greater than two, the rules specified for the annual control apply.



#### **Key**

- *L* distance between spray nozzle and the most distant cabinet wall
- 1 panel<br>2 sprav
- spray nozzle

<span id="page-56-0"></span>



#### **Key**

- *L* distance between spray nozzle and the most distant cabinet wall
- 1 panel
- 2 spray nozzle

#### **Figure E.2 — Centred spray cabinet**



#### **Key**

- *L* distance between spray nozzle and the most distant cabinet wall
- 1 panel
- 2 spray nozzle
- 3 door

#### <span id="page-57-0"></span>**Figure E.3 — Square-centred spray cabinet**

#### **E.4.3.4 Filling of the cabinet**

The test panels shall be arranged so that they do not come into contact with the cabinet walls, and so that their surfaces are exposed to free circulation of salt spray.

During the annual control, the cabinet shall only contain the reference panels.

Monthly monitoring may be conducted during normal operation of the cabinet. The other exposed specimens shall not obstruct the reference panel.

#### **E.4.4 Control mask**

The control mask specified in [Figure](#page-58-0) E.4 shall be reproduced to scale on a transparent foil. The mask shall be placed on the reference panels.

#### **IS 1367 (Part 11) : 2024 ISO 4042 : 2022**

Dimensions in millimetres



Hot dip galvanized panel: Exposed surface: 160 mm × 80 mm Surface area of one square: 1 cm<sup>2</sup> Number of squares: 128 % corroded =  $n$  squares  $\times$  0.78

#### **Key**

1 protected zone (see [E.4.3.2](#page-55-0))

<span id="page-58-0"></span>

#### **E.4.5 Determination of the corroded surface**

A square is reported to be corroded as soon as it shows one point of red rust (flow included). See examples in [Figure](#page-59-0) E.5.

All visual checks shall be made on non-rinsed, still wet panels.

The final check shall be started after a period of 70 h to 72 h and then be repeated every  $(24 \pm 1)$  h. For practical aspects, it is recommended to start the test on Friday.

If one of the panels shows evidence of red rust above 5 % during the 72 h check, it is necessary to reduce the corrosivity of the cabinet and restart the test with new panels (e.g. the following Monday and by checking them every 24 h).

For the annual control, the cabinet shall be open during 30 min per day after the initial period of 72 h. For the monthly monitoring, each opening shall not exceed 60 min. The open duration shall not be deducted.

**IS 1367 (Part 11) : 2024 ISO 4042 : 2022**

#### **E.4.6 Quantification of corrosivity**

The top of the mask shall be placed exactly at the top of each reference panel in accordance with its orientation in the cabinet during the test.

An example of quantification of corrosivity is shown in [Figure](#page-59-0) E.5.



#### **Key**

- 1 top of the mask and top of the panel
- 2 reference panel
- 3 control mask

35 squares showing red rust: the percentage of corrosion (red rust rate – RRR) is 27,3 % (35 × 0,78)

<span id="page-59-0"></span>**Figure E.5 — Example of quantification of the corrosivity**

#### <span id="page-60-1"></span>**E.5 Corrosivity results**

Red rust time (RRT) is the time taken for the rusting level to exceed 5 % (i.e. a minimum of seven squares showing red rust).

RRT for each test panel and the corresponding grade shall be expressed in accordance with [Table](#page-60-0) E.1. See also the examples in [E.6.5](#page-61-0).

<span id="page-60-0"></span>

| <b>Red rust time (RRT)</b> | Grade | <b>Corrosivity evaluation</b> |
|----------------------------|-------|-------------------------------|
| $RRT \leq 72$              |       | Not compliant                 |
| $72 < RRT \le 96$          |       |                               |
| $96 < RRT \le 120$         |       | Compliant                     |
| RRT > 120                  |       | Not compliant                 |

**Table E.1 — Grading system for the evaluation of the corrosivity level**

For corrosivity evaluation, the cabinet is compliant for the purpose of testing steel fasteners with zinc and zinc-based coating systems, when the grade of each panel is equal to B or C in accordance with [Table](#page-60-0) E.1.

The cabinet corrosivity is expressed by using the same grading system of A to D in accordance with [Table](#page-60-0) E.1.

NOTE When testing coated fasteners with several cabinets (e.g. at purchaser's and supplier's places), reliable consistent results can only be achieved when the corrosivity level is compliant in accordance with [Table](#page-60-0) E.1.

#### **E.6 Example of report format for annual control and monthly monitoring of the cabinet**

#### **E.6.1 Annual control and monthly monitoring of the cabinet corrosivity level**



#### **E.6.2 Condensate check**



#### **E.6.3 Determination of the corrosivity level**



#### **E.6.4 Conclusion for the corrosivity of the cabinet**



## <span id="page-61-0"></span>**E.6.5 Examples for the determination of the corrosivity level**

Examples for determination of the corrosivity level are given in [Tables](#page-62-0) E.2 and [E.3](#page-62-1).



### **Table E.2 — Example 1: Compliant cabinet**

<span id="page-62-0"></span> $\overline{a}$ 

#### <span id="page-62-1"></span>**Table E.3 — Example 2: Non-compliant cabinet**



## <span id="page-63-0"></span>**Annex F**

(informative)

## **Obsolete designation codes for electroplated coating systems on fasteners according to ISO 4042:1999**

WARNING — This system shall not be used for new applications; it is only included for **information and for referral to existing drawings and documents still using this system. The designation code system as specified in [Clause](#page-26-5) 9 shall be used instead.**

#### **F.1 Obsolete code system**

Obsolete designation codes for electroplated coating systems on fasteners according to ISO 4042:1999 are given in [Table](#page-63-1) F.1.

#### <span id="page-63-1"></span>**Table F.1 — Obsolete code system**





#### <span id="page-64-0"></span>**Table F.2 — Coating metal or alloy**

<sup>a</sup> Cadmium is restricted or prohibited for many applications (remaining cadmium users are predominantly military and aerospace industries).

b For ISO classification code, see ISO 1456.

Thickness of chromium approximately  $0,3 \mu m$ .

#### <span id="page-64-1"></span>**Table F.3 — Coating thickness (total deposit thickness)**



except that chromium is the top coating which has always a thickness of 0,3 µm.



<span id="page-65-0"></span>

#### **F.2 Example of obsolete designation**

EXAMPLE Fastener with electroplated zinc coating (A from [Table](#page-64-0) F.2), a required coating thickness of 5  $\mu$ m (2 from [Table](#page-64-1) F.3), brightness condition "bright", being chromated yellow iridescent (L from [Table](#page-65-0) F.4) was designated as follows:

#### [fastener designation] – **A2L**

In the case that this obsolete designation is used, the following applies:

- If no minimum coating thickness is explicitly required, then the symbol "0" of the coating thickness according to **[Table](#page-64-1) F.3** is indicated in the code number —for example A0P— so that the code number contains complete specifications. Symbol "0" applies correspondingly to threaded parts below M1,6 or other very small parts.
- If other treatments are required, for example greased or oiled, this is agreed upon. If applicable, this treatment is added to the designation as clear text.

## <span id="page-66-0"></span>**Bibliography**

- ISO 898-1, *Mechanical properties of fasteners made of carbon steel and alloy steel Part 1: Bolts, screws and studs with specified property classes — Coarse thread and fine pitch thread*
- ISO 898-2, *Mechanical properties of fasteners made of carbon steel and alloy steel Part 2: Nuts with specified property classes — Coarse thread and fine pitch thread*
- ISO 898-3, *Mechanical properties of fasteners made of carbon steel and alloy steel Part 3: Flat washers with specified property classes*
- ISO 898-5, *Mechanical properties of fasteners made of carbon steel and alloy steel Part 5: Set screws and similar threaded fasteners with specified hardness classes — Coarse thread and fine pitch thread*
- ISO 965-1, *ISO general purpose metric screw threads Tolerances Part 1: Principles and basic data*
- ISO 965-2, *ISO general purpose metric screw threads Tolerances Part 2: Limits of sizes for general purpose external and internal screw threads — Medium quality*
- ISO 965-3, *ISO general purpose metric screw threads Tolerances Part 3: Limit deviations for screw threads*
- ISO 1478, *Tapping screws thread*
- ISO 2702, *Heat-treated steel tapping screws Mechanical properties*
- ISO 6932, *Cold-reduced carbon steel strip with a maximum carbon content of 0,25 %*
- ISO 10666, *Drilling screws with tapping screw thread Mechanical and functional properties*
- ISO 16426, *Fasteners Quality assurance system*
- ISO/TR 20491, *Fasteners Fundamentals of hydrogen embrittlement in steel fasteners*
- ISO 22479, *Corrosion of metals and alloys Sulfur dioxide test in a humid atmosphere (fixed gas method)*
- ASTM F606/F606M, *Standard test methods for determining the mechanical properties of externally and internally threaded fasteners, washers, direct tension indicators, and rivets*
- ASTM F1940, *Standard test method for process control verification to prevent hydrogen embrittlement in plated or coated fasteners*
- DIN 50969-2, *Prevention of hydrogen-induced brittle fracture of high-strength steel building elements Part 2: Test methods*
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