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**Paints and varnishes — Guidelines  
for the introduction of scribe marks  
through coatings on metallic panels  
for corrosion testing**

*Peintures et vernis — Lignes directrices pour la production de rayures  
au travers du revêtement de panneaux métalliques en vue des essais  
de corrosion*

Preview

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Corrosion  
Preview

## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see [www.iso.org/directives](http://www.iso.org/directives)).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see [www.iso.org/patents](http://www.iso.org/patents)).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see [www.iso.org/iso/foreword.html](http://www.iso.org/iso/foreword.html).

This document was prepared by Technical Committee ISO/TC 35, *Paints and varnishes*, Subcommittee SC 9, *General test methods for paints and varnishes*.

This second edition cancels and replaces the first edition (ISO 17872:2007), which has been technically revised. The main changes compared to the previous edition are as follows:

- [Clause 2](#), "Normative references" and [Clause 3](#), "Terms and definitions" have been added;
- figures of L-shaped and diagonal shaped scribes have been added;
- a second variation of the cross-sectional shape of U-shape scribe mark has been added in [Figure 2](#);
- V-shape replaceable blade, disc milling cutter, graver and ceramic knife have been added to the list of possible cutting tools;
- pictures of the cross sections have been added to the corresponding cutting tools;
- the examples for cutting tools in [Table A.1](#) have been grouped to knife or blade tools, pencil type tools and milling machines;
- the original [Annex B](#) has been replaced by a new annex on examples of possible different results in one corrosion test when using different scribing tools.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at [www.iso.org/members.html](http://www.iso.org/members.html).

## Introduction

Many International Standards deal with corrosion testing, where scribe marks are introduced through a coating to a metallic substrate. However, the method of scribe-mark introduction (scribing pattern, tools, etc.) is not standardized across these standards.

The main purposes of an intentionally inflicted damage in a coating prior to corrosion testing are as follows:

- a) to simulate and to investigate how adhesion of a coating originating from an artificial damage after exposure is ensured;
- b) to obtain an accelerated response during a corrosion test, e.g. at quality control during production;
- c) to investigate the general durability of a coating by observation of the rate of corrosion at a damage spread after exposure.

Preliminary investigations have shown that several variants, both in terms of shape and dimensions, of scribing tools are used. These variations occur both across countries and within countries. The effect of using different tools is the production of scribe marks with different cross-sectional shape, depth and exposed metal area. These differences will greatly affect test results obtained during corrosion tests, as the intention of introducing scribe marks into a coating system is such that oxygen and the electrolyte present during exposure testing can obtain access to a well-defined and active metal surface.

The actual method used to introduce a scribe mark depends on the coating type and thickness. However, in all cases it is preferable if the cross-section is as smooth as possible, the metallic substrate is exposed evenly and no coating remains on the exposed substrate.

Voorbeeld  
Preview

# Paints and varnishes — Guidelines for the introduction of scribe marks through coatings on metallic panels for corrosion testing

## 1 Scope

This document describes methods of scribing coated steel or test-pieces for corrosion tests, where the coating system is applied at dry film thicknesses of less than 500 µm. It is intended as a guideline only, being based on the results of a collaborative trial with no subsequent corrosion testing having been carried out to determine the suitability of the introduced scribe marks for such tests.

This document covers the scribing of metallic panels or test pieces (chemically treated or not) made from:

- steel;
- galvanized steel;
- aluminium alloys;
- magnesium alloys.

It does not cover the scribing of electroplated metal or clad aluminium panels.

## 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 4618, *Paints and varnishes — Terms and definitions*

## 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 4618 apply.

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

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

## 4 Scribe marks

Different scribe marks create different results depending on the used corrosion test.

The scribing method greatly affects how the corrosion process occurs and the reproducibility when tests are repeated under the same conditions. Examples of possible different results in one corrosion test when using different scribing tools are given in [Annex B](#). In order to obtain results with high accuracy and reproducibility, accurate and consistent scribing is required.

If not otherwise agreed or specified, a scribe mark is made as described in [Figure 1a\)](#) to [Figure 1e\)](#) through the coating to the metal substrate according to the agreed conditions. For hot-dip galvanized steel the scribe shall be cut completely through the paint coating and the metal layer and into the steel substrate, as specified in ISO 12944-6 and ISO 12944-9.

Typically, the suitable length of the scribed lines is in the range of 50 mm to 70 mm, depending on the coating thickness and the expected amount of corrosion. The length of the scribe mark should be significantly more than the expected creep resulting from the corrosion test carried out. It should give an overview what happens on the surface of the system. Too short scribing lengths have an impact on the results.

The width of the scribe mark can also affect the result of a corrosion test. The smaller the width, the stronger is the tendency for the exposed metal surface to be passivated by deposition of sparingly soluble corrosion products. Kind and thickness of an organic coating can have an impact to the scribing line in that way that the scribing line closes itself partially in kind of a capillary. Therefore, no or less electrolytes and/or oxygen could reach the metal surface. It is therefore important to select a scribing tool which will provide a suitable scribe width for the corrosion test being carried out.

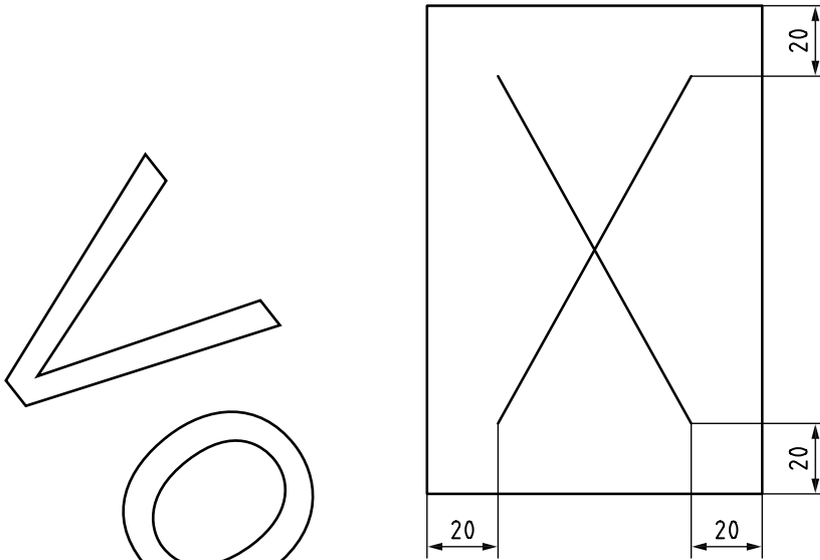
The orientation of the scribed lines is often significant in terms of affecting corrosion test results. On panels with a slight inclination from the vertical, e.g. for salt-spray tests, more salt is collected in a horizontally exposed scribe mark. Also, a horizontally exposed scribe mark will generate an even salt distribution, whereas a diagonal, or more particularly a vertical, scribe mark tends to generate a gradient, with an increasing amount of salt along the lower edge of the scribe mark. An increased amount of salt usually leads to an increased corrosion rate, but on coated steel, high salt concentration might have an inhibiting effect on corrosion since the formed corrosion products are very dense.

Milled/rolled aluminium substrates shall get basically two scribes in different orientations to consider the influence of the milling/rolling direction to the corrosion result.

The cross-section of the scribe mark should be as uniform as possible along its entire length. The coating should be cut smoothly along the direction of the scribe mark. The cross-sectional shape of the scribe may be either "V" or "U" shaped, depending upon the tool used, and should be such that for a "V"-shaped cut  $a > b > c$  and for a "U"-shaped cut  $a > b$ , with the width ( $b$ ) of both "V" and "U" shapes such that  $b \geq 0,2$  mm (see [Figure 2](#) for an explanation of the symbols). Certain scribing tools can also produce a rectangular cross-section, where  $a$ ,  $b$  and  $c$  are approximately equal (one example is the "U"-shaped cut variation 2).

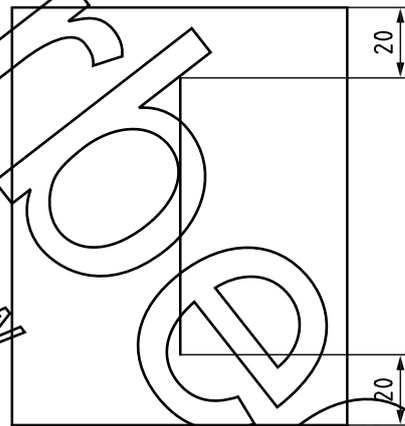
The shape, depth and uniformity of scribe marks resulting from the use of manual scribing tools will also depend on the operator carrying out the scribing procedure. To reduce this operator dependency, and hence variability in subsequent corrosion test results, automatic scribing machines may also be used to introduce scribe marks, provided they produce a scribe mark which penetrates to the substrate. Such machines are able to introduce rectangular shaped scribe marks, where the dimensions  $a$ ,  $b$  and  $c$  are approximately equal and each is greater than 0,5 mm.

Dimensions in millimetres



NOTE 1 When evaluating the X-shape scribe in accordance with ISO 4628-8, the section of scribe at the intersection is ignored. Overlapping can happen.

**a) X-shape**



**b) Single line**

The scribe should be located centrally on the plate to meet the minimum distance of 20 mm to the edge.

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