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Metallic materials — Sheet and strip — Determination of forming-limit curves —

Part 1: Lination des courbes Les limites de formage dats Hoher de la de limites de formage dats Hoher de la de limites de formage dats Hoher de la Measurement and application of forming-limit diagrams in the press shop

Matériaux métalliques — Tôles et bandes — Détermination des courbes limites de formage — Partie 1: Mesurage et application des diagrammes limites de formage dans les ateliers d'emboutissage

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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).

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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 <u>www.iso</u> .org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 164, Mechanical testing of metals, Subcommittee SC 2, *Ductility testing*.

This second edition cancels and replaces the first edition (ISO 12004-1:2008), which has been technically revised.

The main changes compared to the previous edition are as follows:

- <u>Clause 2</u> and <u>Clause 3</u> were added from the previous edition, and the subsequent sections were renumbered.
- The descriptions of when to use part 1 or part 2 of this standard was revised in the Introduction.
- <u>Clause 6.2</u> was extended to include what was the subsequent Clause in the previous version.
- The former note was moved to part of <u>Clause 7.1.7</u>, since it gives permission to use another method.
- The text in <u>Annex A</u> was clarified.

A list of all parts in the ISO 12004- series can be found on the ISO website.

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 <u>www.iso.org/members.html</u>.

Introduction

A forming-limit diagram (FLD) is a diagram containing measured major/minor strain points on a formed part.

An FLD can distinguish between safe and necked, or failed, points. The transition from safe to failed points is defined by the forming-limit curve (FLC).

To determine the forming limit of materials, two different methods are possible.

1) Strain analysis of failed press shop components to determine component and process dependent FLCs:

In the press shop, strain paths to reach these points are generally not known. Such an FLC depends on the material, the component, and the chosen forming conditions. This method is described in ISO 12004-1, and is not intended to determine one unique FLC for each material.

2) Determination of FLCs under well-defined laboratory conditions:

For evaluating formability, one unique FLC for each material in several strain states is necessary. The determination of FLC has to be specific, and it is necessary to use different linear strain paths. The ISO 12004-2 method should be used for this type of material characterization.

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Metallic materials — Sheet and strip — Determination of forming-limit curves —

Part 1:

Measurement and application of forming-limit diagrams in the press shop

1 Scope (mandatory)

This part of ISO 12004 provides guidelines for developing forming-limit diagrams and forming-limit curves for metal sheets and strips of thicknesses from 0,3 mm to 4 mm.

2 Normative references (mandatory)

There are no normative references in this document.

3 Terms and definitions (mandatory)

No terms and definitions are listed in this document.

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

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

4 Symbols and abbreviated terms

The symbols used in forming-limit diagrams are specified in <u>Table 1</u>, and examples of grid patterns used are given in <u>Annex B</u>.

Symbol	Definition	Unit
to	Thickness of test piece	mm
l_0	Original gauge length of grid pattern	mm
l_1	Final length in major strain direction	mm
l_2	Final length at 90° to major strain direction	mm
е	Engineering strain	%
<i>e</i> ₁	Major engineering strain	%
<i>e</i> ₂	Minor engineering strain (90° to major)	%
FLD	Forming-limit diagram	—
FLC	Forming-limit curve	—

5 Principle

A pattern of precise gauge lengths of appropriate size is applied to the flat surface of a metal sheet test piece, then the test piece is formed until fracture, and the percent change in the gauge length in the

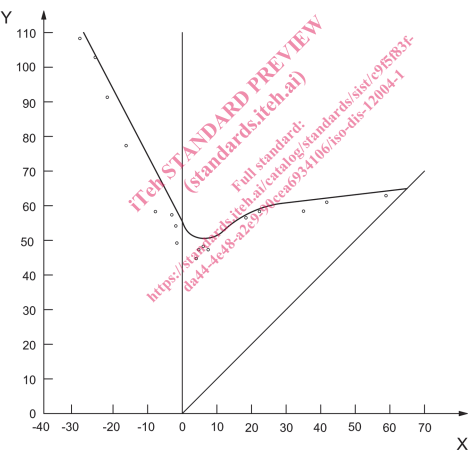
major direction and in the minor strain direction at 90° to this is measured in order to determine the forming-limit under the imposed strain conditions. A number of repeated tests under varying strain conditions are carried out to provide data for the forming-limit curve (FLC) for the material when these limiting strains are plotted on the forming-limit diagram (FLD) (see Figure 1).

6 Test conditions

6.1 Gauge lengths in the range of 1,5 mm to 5,0 mm are recommended. The actual gauge lengths shall be known to within ± 2 %.

6.2 During the forming of test pieces, the strain in the critical area shall be uniform before onset of necking. In order to achieve this, any set of tooling employing a holding force and a deformation force may be used to develop the limiting strain condition.

6.3 The forming-limit curve shall be plotted on the forming-limit diagram. Figure 1 shows an example of a forming-limit curve.



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X minor strain, in percent

Y major strain, in percent

Figure 1 — Typical forming-limit curve

7 Procedure

7.1 The recommended procedure for the determination of the forming limit is as follows.

7.1.1 Take a representative sample of the material to be evaluated.

7.1.2 Apply a suitable grid pattern, that has been checked for accuracy of the initial gauge lengths, to the surface of a test piece in areas of the part to be formed which are known, or have been established by investigation, to be critical.

7.1.3 Any test device that satisfies <u>Clause 6</u> may be used to form the test piece, such as a universal tensile testing machine, a stamping press, a cupping press, a hydraulic bulge machine and their combinations or any other equipment capable of clamping the test piece and applying a plastic deformation force in an area remote from the edge. A universal testing machine may be employed and forming limits established using a tensile test.

7.1.4 Test pieces shall be tested while clamped around the whole of their periphery, or shall be cut into strips of varying widths to give a range of strain conditions. The surface between the punch and the specimen shall be suitably lubricated using a standard product for the operation. A combination of polyethylene sheet and lubricant can be used.

7.1.5 Stop the test at the first occurrence of fracture.

7.1.6 Determine the strains e_1 and e_2 as follows.

7.1.7 Measure three adjacent gauge lengths in the direction of e_1 that were originally in a straight line. Repeat until the three values obtained are the same to within ± 10 %. Record the average of these three values as l_1 . A more accurate method may be prescribed as mentioned in ISO 12004-2.

7.1.8 If it is not possible to obtain three values within \pm 10 %, form a new test piece and repeat the measurements.

7.1.9 Select one of the gauge lengths measured in 7.1.7 and measure the gauge length at 90° to the original e_1 direction, and report this as l_2 .

7.2 Calculate the percent strains e_1 and e_2 as follows:

$$e_{1} = \frac{l_{1} - l_{0}}{l_{0}} \times 100$$

$$e_{2} = \frac{l_{2} - l_{0}}{l_{0}} \times 100$$
(1)
(2)

7.3 Make measurements on a sufficient number of test pieces to plot a forming-limit curve.

8 Interpretation of results

8.1 Plot e_1 against e_2 on a forming-limit diagram. As shown in Figure 1, the major strain e_1 is plotted along the Y-axis and the minor strain e_2 is plotted along the X-axis.

8.2 Draw the forming-limit curve through the points of maximum e_1 strain (see Figure 1).