EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

ICS 25.160.40

EN ISO 5817

February 2014

Supersedes EN ISO 5817:2007

English Version

Welding - Fusion-welded joints in steel, nickel, titanium and their alloys (beam welding excluded) - Quality levels for imperfections (ISO 5817:2014)

Soudage - Assemblages en acier, nickel, titane et leurs alliages soudés par fusion (soudage par faisceau exclu) -Niveaux de qualité par rapport aux défauts (ISO 5817:2014) Schweißen - Schmelzschweißverbindungen an Stahl, Nickel, Titan und deren Legierungen (ohne Strahlschweißen) - Bewertungsgruppen von Unregelmäßigkeiten (ISO 5817:2014)

This European Standard was approved by CEN on 4 January 2014.

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Foreword

This document (EN ISO 5817:2014) has been prepared by Technical Committee ISO/TC 44 "Welding and allied processes" in collaboration with Technical Committee CEN/TC 121 "Welding" the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by August 2014, and conflicting national standards shall be withdrawn at the latest by August 2014.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This document supersedes EN ISO 5817:2007.

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Endorsement notice

The text of ISO 5817:2014 has been approved by CEN as EN ISO 5817:2014 without any modification.

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Foreword

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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. www.iso.org/directives

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 44, Welding and allied processes, Subcommittee SC 10, Unification of requirements in the field of metal welding.

This third edition cancels and replaces the second edition (ISO 5817:2003,), which has been technically revised. It also incorporates Technical Corrigendum ISO 5817:2003/Cor 1:2006.

Requests for official interpretations of any aspect of this International Standard should be directed to the Secretariat of ISO/TC 44/SC 10 via your national standards body. A complete listing of these bodies can be found at www.iso.org.

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Introduction

This International Standard should be used as a reference in the drafting of application codes and/or other application standards. It contains a simplified selection of fusion weld imperfections based on the designations given in ISO 6520-1.

Some of the imperfections described in ISO 6520-1 have been used directly and some have been grouped together. The basic numerical referencing system from ISO 6520-1 has been used.

The purpose of this International Standard is to define dimensions of typical imperfections which might be expected in normal fabrication. It may be used within a quality system for the production of welded joints. It provides three sets of dimensional values from which a selection can be made for a particular application. The quality level necessary in each case should be defined by the application standard or the responsible designer in conjunction with the manufacturer, user and/or other parties concerned. The quality level shall be prescribed before the start of production, preferably at the enquiry or order stage. For special purposes, additional details may be prescribed.

The quality levels given in this International Standard provide basic reference data and are not specifically related to any particular application. They refer to types of welded joint in fabrication and not to the complete product or component itself. It is possible, therefore, that different quality levels are applied to individual welded joints in the same product or component.

It would normally be expected that for a particular welded joint the dimensional limits for imperfections could all be covered by specifying one quality level. In some cases, it may be necessary to specify different quality levels for different imperfections in the same welded joint.

The choice of quality level for any application should take account of design considerations, subsequent processing (e.g. surfacing), mode of stressing (e.g. static, dynamic), service conditions (e.g. temperature, environment) and consequences of failure. Economic factors are also important and should include not only the cost of welding but also of inspection, testing and repair.

Although this International Standard includes types of imperfection relevant to the fusion welding processes listed in <u>Clause 1</u>, only those which are applicable to the process and application in question need to be considered.

Imperfections are quoted in terms of their actual dimensions, and their detection and evaluation may require the use of one or more methods of non-destructive testing. The detection and sizing of imperfections is dependent on the inspection methods and the extent of testing specified in the application standard or contract.

This International Standard does not address the methods used for the detection of imperfections. However, ISO 17635 contains a correlation between the quality level and acceptance level for different NDT methods.

This International Standard is directly applicable to visual testing of welds and does not include details of recommended methods of detection or sizing by non-destructive means. It should be considered that there are difficulties in using these limits to establish appropriate criteria applicable to non-destructive testing methods such as ultrasonic, radiographic, eddy current, penetrant, magnetic particle testing and may need to be supplemented by requirements for inspection, examining and testing.

The values given for imperfections are for welds produced using normal welding practice. Requirements for smaller (more stringent) values as stated in quality level B may include additional manufacturing processes, e.g. grinding, TIG dressing.

Annex C gives additional guidance for welds subject to fatigue.

BS EN ISO 5817:2014

ISO 5817:2014(E)

Welding — Fusion-welded joints in steel, nickel, titanium and their alloys (beam welding excluded) — Quality levels for imperfections

1 Scope

This International Standard provides quality levels of imperfections in fusion-welded joints (except for beam welding) in all types of steel, nickel, titanium and their alloys. It applies to material thickness ≥ 0,5 mm. It covers fully penetrated butt welds and all fillet welds. Its principles can also be applied to partial-penetration butt welds.

(Quality levels for beam welded joints in steel are presented in ISO 13919-1.)

Three quality levels are given in order to permit application to a wide range of welded fabrication. They are designated by symbols B, C and D. Quality level B corresponds to the highest requirement on the finished weld.

Several types of loads are considered, e.g. static load, thermal load, corrosion load, pressure load. Additional guidance on fatigue loads is given in <u>Annex C</u>.

The quality levels refer to production and good workmanship.

This International Standard is applicable to

- a) non-alloy and alloy steels,
- b) nickel and nickel alloys,
- c) titanium and titanium alloys,
- d) manual, mechanized and automatic welding,
- e) all welding positions,
- f) all types of welds, e.g. butt welds, fillet welds and branch connections, and
- g) the following welding processes and their sub-processes, as defined in ISO 4063:
 - 11 metal-arc welding without gas protection;
 - 12 submerged-arc welding;
 - 13 gas-shielded metal-arc welding;
 - 14 gas-shielded arc welding with non-consumable tungsten electrodes;
 - 15 plasma arc welding;
 - 31 oxy-fuel gas welding (for steel only).

Metallurgical aspects, e.g. grain size, hardness, are not covered by this International Standard.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 6520-1:2007, Welding and allied processes — Classification of geometric imperfections in metallic materials — Part 1: Fusion welding

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

quality level

description of the quality of a weld on the basis of type, size and amount of selected imperfections

3.2

fitness-for-purpose

ability of a product, process or service to serve a defined purpose under specific conditions

3.3

short imperfections

<weld 100 mm long or longer> imperfections whose total length is not greater than 25 mm in the 100 mm of the weld which contains the greatest number of imperfections

3.4

short imperfections

<weld less than 100 mm long> imperfections whose total length is not greater than 25 % of the length of the weld

3.5

systematic imperfections

imperfections that are repeatedly distributed in the weld over the weld length to be examined, the size of a single imperfection being within the specified limits

3.6

projected area

area where imperfections distributed along the volume of the weld under consideration are imaged two-dimensionally

Note 1 to entry: In contrast to the cross-sectional area, the occurrence of imperfections is dependent on the weld thickness when exposed radiographically (see <u>Figure 1</u>).

3.7

cross-sectional area area to be considered after fracture or sectioning

3.8

smooth weld transition even surface with no irregularities or sharpness at the transition between the weld bead and the parent material

3.9 fatigue class FATx classification reference to S-N curve, in which x is the stress range in MPa at 2[,] 10⁶ cycles

Note 1 to entry: Fatigue properties are described by S-N-Curves (Stress-Number of cycle- curves).

Note 2 to entry: See <u>Annex C</u>.



Figure 1 — Radiographic films of specimens with identical occurrence of pores per volume unit

4 Symbols

The following symbols are used in <u>Table 1</u> and <u>Table C.1</u>.

- a nominal throat thickness of the fillet weld (see also ISO 2553)
- A area surrounding the gas pores
- b width of weld reinforcement
- d diameter of gas pore
- diameter of area surrounding the gas pores
- h height or width of imperfection
- *l* length of imperfection in longitudinal direction of the weld
- length of projected or cross-sectional area
- s nominal butt weld thickness (see also ISO 2553)
- t wall or plate thickness (nominal size)
- wp width of the weld or width or height of the cross-sectional area
- z leglength of a fillet weld (see also ISO 2553)
- α angle of weld to e
- β angle of angular misalignment
- i penetration in fillet welds
- r radius of weld to e

5 Assessment of imperfections

Limits for imperfections are given in Table 1.

If, for the detection of imperfections, macro-examination is used, only those imperfections shall be considered which can be detected with a maximum of tenfold magnification. Excluded from this are micro lack of fusion (see <u>Table 1</u>, 1.5) and microcracks (see <u>Table 1</u>, 2.2).

Systematic imperfections are only permitted in quality level D, provided other requirements of <u>Table 1</u> are fulfilled.

A welded joint should usually be assessed separately for each individual type of imperfection (see <u>Table 1</u>, 1.1 to 3.2).

Different types of imperfection occurring at any cross-section of the joint need special consideration (see multiple imperfections in <u>Table 1</u>, 4.1).

The limits for multiple imperfections (see <u>Table 1</u>) are only applicable for cases where the requirements for a single imperfection are not exceeded.

Any two adjacent imperfections separated by a distance smaller than the major dimension of the smaller imperfection shall be considered as a single imperfection.

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| perfections |
|-------------|
| E |
| for |
| Limits |
| L |
| - |
| le |
| p |

| | y levels | В | | Not permitted | Not permitted | Not permitted | | | Not permitted | | | Not permitted | Not permitted | Not permitted | Not permitted | Not permitted |
|------------------------------------|---|-------------|-----------------------|---------------|---------------|--|----------------|------------------|--|-------------------------------|-------------------------------|----------------|---------------------------------|--|--------------------------------------|---|
| | Limits for imperfections for quality levels | С | | Not permitted | Not permitted | Not permitted | | | 1 | $d \leq 0,2$ s, but max. 2 mm | $d \leq 0,2$ a, but max. 2 mm | Not permitted | $h \leq 0, 1 t$, but max. 1 mm | Not permitted | Permitted | Not permitted |
| erfections | Limits fo | D | | Not permitted | Not permitted | | $d \leq 0,3 s$ | $d \leq 0,3 \ a$ | | $d \le 0,3 s$, but max. 3 mm | $d \le 0,3$ a, but max. 3 mm | $h \leq 0,2 t$ | $h \le 0,2 t$, but max. 2 mm | Not permitted | Permitted | Short imperfections: h ≤ 0,2 t but max. 2 mm |
| or impe | t | mm | | ≥ 0,5 | ≥ 0,5 | 0,5 to 3 | | | > 3 | | | 0,5 to 3 | > 3 | ≥ 0,5 | ≥ 0,5 | ≥ 0,5 |
| Table 1 — Limits for imperfections | | Nellial KS | | | | Maximum dimension of a single pore for | | — fillet welds | Maximum dimension of a single pore for | | — fillet welds | y | | | Only detectable by micro examination | Only for single side butt welds |
| | Imperfection | designation | suc | Grack | Crater crack | Surface pore | | | | | | End crater | pıpe | Lack of fusion (incomplete fusion) | Micro lack of fusion | Incomplete root penetra- tion |
| | Reference to | ISO 6520-1 | Surface imperfections | 100 | 104 | 2017 | | | | | | 2025 | | 401 | | 4021 |
| | No | N0. | 1 Surf | 1.1 | 1.2 | 1.3 | | | | | | 1.4 | | 1.5 | | 1.6 |

| | | | | | ax. |
|---|-------------|---|---|--|---|
| ity levels | В | Not permitted | <i>h</i> ≤ 0,05 <i>t</i> , but max. 0,5 mm | Not permitted Short imperfections: h ≤ 0,05 t, but max. 0,5 mm | h ≤ 1 mm + 0,1 b,but max. 5 mm |
| Limits for imperfections for quality levels | С | Short imperfections: $h \leq 0, 1 t$ | h ≤ 0,1 t, but max. 0,5 mm | Short imperfections: h ≤ 0,1 t Short imperfections: h ≤ 0,1 t, but max.1 mm | <i>h</i> ≤ 1 mm + 0,15 <i>b</i> , but max. 7 mm |
| Limits f | D | Short imperfections: $h \le 0, 2 t$ | h≤ 0,2 t, but max. 1 mm | Short imperfections: h≤ 0,2 mm + 0,1 t Short imperfections: h≤ 0,2 t, but max. 2 mm | <i>h</i> ≤ 1 mm + 0,25 <i>b</i> , but max. 10 mm |
| t | mm | 0,5 to 3 | > 3 | 0,5 to 3 > 3 | ≥ 0,5 |
| Domotion | REILIALKS | Smooth transition is required. This is not regarded as a systematic imperfec- tion. | | Smooth transition is required. | Smooth transition is required. |
| Imperfection | designation | Continuous un dercut | Intermittent und ercut | Shrinkage groove | Excess weld metal (butt weld) |
| Reference to | ISO 6520-1 | 5011 | 5012 | 5013 | 502 |
| N.C. | NO. | 1.7 | | 1.8 | 1.9 |

| lity levels | В | <i>h</i> ≤ 1 mm + 0,1 <i>b</i> , but max. 3 mm | $h \leq 1 \text{ mm} + 0, 1 b$ $h \leq 1 \text{ mm} + 0, 2 b, \text{but}$ max. 3 mm |
|---|-------------|--|---|
| Limits for imperfections for quality levels | С | <i>h</i> ≤ 1 mm + 0,15 <i>b</i> , but max. 4 mm | <i>h</i> ≤ 1 mm + 0,3 <i>b</i> <i>h</i> ≤ 1 mm + 0,6 <i>b</i> , but max. 4 mm |
| Limits f | D | <i>h</i> ≤ 1 mm + 0,25 <i>b</i> , but max. 5 mm | <i>h</i> ≤ 1 mm + 0,6 <i>b</i> <i>h</i> ≤ 1 mm + 1,0 <i>b</i> , but max. 5 mm |
| t | mm | ≥ 0,5 | 0,5 to 3 > 3 |
| | Kemarks | Note that the second seco | |
| Imperfection | designation | Excessive con- vexity (fillet weld) | Excess pen- etration |
| Reference to | ISO 6520-1 | 503 | 504 |
| | N0. | 1.10 | 1.11 |

| vels | В | .50° | 10° | Not permitted | Not permitted | Short imperfections: h ≤ 0,05 t, but max. 0,5 mm |
|---|-------------|---|---|-----------------------------|--|---|
| Limits for imperfections for quality levels | С | $\alpha \ge 110^{\circ}$ $\alpha \ge 150^{\circ}$ | $\alpha \ge 100^{\circ}$ $\alpha \ge 110^{\circ}$ | Not permitted Not 1 | Short imperfections: Not $_{I}$ Not $_{I}$ | Short imperfections: Shor $h \le 0, 1 t$, but max. 1 mm $h \le 0$ 0,5 n |
| Limits for i | D | α≥ 90° α≥ | <i>α</i> ≥ 90° α≥ | <i>h</i> ≤ 0,2 <i>b</i> Not | Short imperfections: Sho $h \le 0,25 t$ | Short imperfections: Sho $h \le 0,25 t$, but max. $h \le 100 t$ |
| t | mm | ≥ 0,5 | ≥ 0,5 | ≥ 0,5 | 0,5 to 3 | > 3 |
| | Remarks | butt welds | - fillet welds $\alpha_1 \ge \alpha$ and $\alpha_2 \ge \alpha$ | u ↓ ↓ ↓ | Smooth transition is required | 1 |
| Imperfection | designation | Incorrect weld toe | | Overlap | Sagging | Incompletely filled groove |
| Reference to | ISO 6520-1 | 505 | | 506 | 509 | 511 |
| ; | No. | 1.12 | | 1.13 | 1.14 | |

| В | Not permitted | $h \leq 1,5 \text{ mm} + 0,15 a$ | Not permitted | Short imperfections: h ≤ 0,05 t, but max. 0,5 mm |
|-------------|--------------------------------|--|---|--|
| С | Not permitted | $h \leq 2 \text{ mm} + 0,15 a$ | Short imperfections: $h \le 0, 1 t$ | Short imperfections: ħ ≤ 0,1 t, but max. 1 mm |
| D | Not permitted | h ≤ 2 mm + 0,2 a | $h \leq 0,2 \text{ mm} + 0,1 t$ | Short imperfections: h≤ 0,2 t, but max. 2 mm |
| mm | ≥ 0,5 | ≥ 0,5 | 0,5 to 3 | ~ ~ |
| кетагкз | | In cases where an asymmetric fillet weld has not been prescribed. $\overbrace{s_1}^{N}$ | Smooth transition is required. | |
| designation | Burn through | Excessive a symmetry of fillet weld (excessive unequal leg length) | Root concavity | |
| ISO 6520-1 | 510 | 512 | 515 | |
| N0. | 1.15 | 1.16 | 1.17 | |
| | ISO 6520-1 designation C D D C | · ISO 6520-1 designation remarks nm D C 510 Burn through - > 0,5 Not permitted Not permitted | 1ISO 6520-1designation \mathbf{D} \mathbf{D} \mathbf{C} 510Burn through $ 2 0,5$ Not permittedNot permitted512ExcessiveIn cases where an asymmetric fillet weld has not $2 0,5$ $h \leq 2 \text{ mm + 0},2 \alpha$ $h \leq 2 \text{ mm + 0},15 \alpha$ 513Excessiveunequalleg $\mathbf{v} \neq 1 $ | iso 6520-1designationmmDC510Burn through $ 20,5$ Not permittedNot permitted512ExcessiveIn cases where an asymmetric fillet weld has not $20,5$ $h \le 2 \text{ mm} + 0,2 \alpha$ $h \le 2 \text{ mm} + 0,15 \alpha$ 513easymmetrybeen prescribed. $20,5$ $h \le 2 \text{ mm} + 0,2 \alpha$ $h \le 2 \text{ mm} + 0,15 \alpha$ 6 fillet weldexcessivemm output $20,5$ $h \le 2 \text{ mm} + 0,2 \alpha$ $h \le 2 \text{ mm} + 0,15 \alpha$ 9 fillet weldexcessivemm output $20,5$ $h \le 0,1$ $h \le 2 \text{ mm} + 0,15 \alpha$ 9 fillet weldexcessivemm output $20,5$ $h \le 0,1$ 9 fillet weldfor concavitySmooth transition is required. $0,5$ to 3 $h \le 0,2$ mm $+0,1$ |

| Ň | Reference to | Imperfection | Dementer | t | Limits 1 | Limits for imperfections for quality levels | ity levels |
|------|--------------|--|----------|-------|---|---|--|
| NO. | ISO 6520-1 | designation | кешагкз | mm | D | С | В |
| 1.22 | 601 | Stray arc | | ≥ 0,5 | Permitted, if the prop- erties of the parent metal are not affected. | Not permitted | Not permitted |
| 1.23 | 6 02 | Spatter | | ≥ 0,5 | Acceptance depends on application, e.g. material, corrosion protection | Acceptan ce depends on application, e.g. material, corrosion protection | Acceptance depends on application, e.g. material, corrosion protection |
| 1.24 | 610 | Temper colour (Discoloura- tion) | | ≥ 0,5 | Acceptance depends on application, e.g. material, corrosion protection | Acceptan ce depends on application, e.g. material, corrosion protection | Acceptance depends on application, e.g. material, corrosion protection |

| | Reference to | Imperfection | | t | Limits f | Limits for imperfections for quality levels | ity levels |
|--------|------------------------|--|--|-------------------------|--|--|--|
| NO. | ISO 6520-1 | designation | Kemarks | mm | D | С | В |
| 2 Inte | Internal imperfections | ions | | | | | |
| 2.1 | 100 | Gracks | All types of crack except microcracks and crater cracks | ≥ 0,5 | Not p erm itt ed | Not p erm itted | Not permitted |
| 2.2 | 1001 | Microcracks | A crack usually only visible under the microscope $(50 \times)$ | ≥ 0,5 | Permitted | Acceptan ce depends on type of parent metal with particular reference to crack sensitivity | Acceptance depends on type of parent metal with particular refer- ence to crack sensitivity |
| 2 :3 | 2011 2012 | Gas pore Un ifor mly distributed porosity | The following conditions and limits for imper- fections shall be fulfilled. See also <u>Annex A</u> for information. a1) Maximum dimension of the area of the imperfections (inclusive of systematic imperfec- tion) related to the project area depends on the numbers of layers (volume of the weld). a2) Maximum dimension of the cross-sectional area of the imperfections (inclusive of systematic imperfection) related to the fracture area (only applicable to test pieces: production test, welder or procedure qualification tests) b) Maximum dimension for a single pore for - butt welds | ≥ 0,5 ≥ 0,5 ≥ 0,5 | For single layer: ≤ 2,5 % For multi-layer: ≤ 5 % ≤ 2,5 % d ≤ 0,4 s, but max. 5 mm d ≤ 0,4 a, but max. 5 mm | For single layer: ≤ 1,5 % For multi-layer: ≤ 3 % ≤ 1,5 % d ≤ 0,3 s, but max. 4 mm d ≤ 0,3 a, but max. 4 mm | For single layer: ≤ 1 % For multi-layer: ≤ 2 % ≤ 1 % d ≤ 0,2 s, but max. 3 mm d ≤ 0,2 a, but max. 3 mm |
| | | | — fillet welds | | | | |

| ity levels | В | dA ≤ 15 mm or | dA, max ≤ wp/2 |
|---|-------------|--------------------------------------|---|
| Limits for imperfections for quality levels | С | $d_{\rm A} \le 20 \text{ mm}$ or | ďA, max ≤ <i>W</i> p |
| Limits f | D | d _A ≤ 25 mm or | dA, max ≤ <i>w</i> p |
| t | mm | ≥ 0,5 | |
| Domarka | Kemarks | | $\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $ |
| Imperfection | designation | Clustered (localized) porosity | |
| Reference to | ISO 6520-1 | 2013 | |
| N. | N0. | 2.4 | |

$h \le 0,2$ a, but max. 2 mm $h \leq 0,2$ s, but max. 2 mm $l \leq a$, but max. 25 mm $l \leq s$, but max. 25 mm В Limits for imperfections for quality levels $h \le 0,3 \ a$, but max. 3 mm $h \le 0,3$ s, but max. 3 mm $l \leq a$, but max. 50 mm $l \leq s$, but max. 50 mm J $h \leq 0,4 a$, but max. 4 mm $h \leq 0, 4s$, but max. 4 mm $l \le a$, but max. 75 mm $l \leq s$, but max. 75 mm Ω mm ≥ 0,5 ≥ 0,5 4 о r lp is 100 mm. σ 0 $d_2 + D = h$ Ο $d_1 = h$ d_2 < d2) 0 < d2) 1 1 **_**p $l_{\rm p}$ ks -2σ

| No. | Reference to | Imperfection | Remark |
|-----|--------------|----------------------|-------------------------|
| | ISO 6520-1 | designation | |
| 2.5 | 2014 | Linear poros- ity | — butt welds |
| | | | — fillet welds |
| | | | Case 1 (D > |
| | | | |
| | | | |
| | | | 0 0 |
| | | | |
| | | | |
| | | | Case 2 (D < |
| | | | |
| | | | 0 0 |
| | | | |
| | | | |
| | | | Reference length for |
| | | | For case 1: (|
| | | | For case 2: $d_1 + d_2$ |

| ISO 6520-1designationmmD2015Elongated cavity-butt welds 20.5 $h \leq 0.4 s$, but max. 4 mm 2016Wormholes $1 \leq s_0$, but max. 75 mm 20.5 $h \leq 0.4 s$, but max. 75 mm 2016Wormholes $- fillet welds$ 20.5 $h \leq 0.4 s$, but max. 75 mm 2016Shrinkage cavity $- fillet welds$ 20.5 $h \leq 0.4 s$, but max. 75 mm 202Shrinkage cavity $- fillet welds$ 20.5 $h \leq 0.4 s$, but max. 75 mm 203Shrinkage cavity $- fillet welds$ 20.5 $h \leq 0.4 s$, but max. 75 mm 203Shrinkage cavity $- h \text{the eaking of the sur-faces:h \leq 0.4 s, but max. 4 \text{ mm}203Solid Inclusions- h \text{the welds}h \circ 0.4 s, but max. 4 \text{ mm}2024Crater pipe- h \text{the welds}h \circ 0.4 s, but max. 4 \text{ mm}2023Solid Inclusions- h \text{th welds}2 3h \circ 0.4 s, but max. 4 \text{ mm}203Solid Inclusions- h \text{th welds}2 3h \circ 0.4 s, but max. 4 \text{ mm}203Solid Inclusions- h \text{th welds}2 0.5h \leq 0.4 s, but max. 4 \text{ mm}203Rux inclusions- h \text{th welds}2 0.5h \leq 0.4 s, but max. 4 \text{ mm}203Rux inclusions- h \text{th welds}2 0.5h \leq 0.4 s, but max. 4 \text{ mm}203Rux inclusions- h \text{th welds}2 0.5h \leq 0.4 s, but max. 4 \text{ mm}203Rux inclusions- h \text{th welds}2 0.5$ | | Reference to | Imperfection | | t | Limits fo | Limits for imperfections for quality levels | ity levels |
|--|-----|--------------|------------------|---|----------|---|---|----------------------------------|
| 2015Elongated cavity Wormholes– butt welds20,5 $h \leq 0,4s$, but max. $4mm$ 2016Wormholes $1 \leq s_0$, but max. $75mm$ $1 \leq s_0$, but max. $75mm$ 2017Shrinkage cavity $- fillet welds$ $2 \circ 0,5$ $h \leq 0,4s$, but max. $75mm$ 202Shrinkage cavity $2 \circ 0,5$ $h \leq 0,4s$, but max. $75mm$ 203Shrinkage cavity $2 \circ 0,5$ $h \leq 0,4s$, but max. $75mm$ 204Crater pipe $h = 1, \dots, 1, \dots$ | NO. | ISO 6520-1 | designation | кетаткз | mm | D | С | В |
| 2016Wormholes $ \zeta_{S,y} $ but max. 75 mm202Shrinkage cavity $-$ fillet welds $> 0, 5$ $h \leq 0, 4 \alpha$, but max. 75 mm202Shrinkage cavity $> 0, 5$ Short imperfections202Shrinkage cavity $> 0, 5$ Short imperfections203Shrinkage cavity $> 0, 5$ Short imperfections204Crater pipe $> 0, 5$ $h \circ t i acis:2024Crater pipe0, 5h \circ t < 0, 22024Crater pipe0, 5h \circ t < 0, 22023But max. 4 mmh \circ t < 0, 5h \circ t < 0, 2300Solid inclusions- but welds> 0, 5h \circ t < 0, 4301Silag inclusions- but welds> 0, 5h \circ t < 0, 4202Put max. 4 mmh \circ t < 0, 5h \circ t < 0, 4202Put max. 4 mmh \circ t < 0, 5h \circ t < 0, 4203Solid inclusions- but weldsh \circ t < 0, 5203Solid inclusions- but weldsh \circ t < 0, 5203Put weldsh \circ t < 0, 5h < 0, 4204Put weldsh < 0, 4h < 0, 4202Put weldsh < 0, 4h < 0, 4203Put weldsh < 0, 4h < 0, 4204Put $ | 2.6 | 2015 | Elongated cavity | butt welds | ≥ 0,5 | | $h \leq 0,3 \ s$, but max. 3 mm | $h \leq 0,2 \ s$, but max. 2 mm |
| 202Fillet welds ≥ 0.5 $h \leq 0.4 a$, but max. 4 mm 202Shrinkage cavity ≥ 0.5 Short imperfections202Shrinkage cavity ≥ 0.5 Short imperfections203Shrinkage cavity ≥ 0.5 Short imperfections204Crater pipe $h = 0.4 a$, but max. 4 mm 2024Crater pipe $0.5 to 3$ $h or l \leq 0.2 t$ 2024Crater pipe $h = 0.5 to 3$ $h or l \leq 0.2 t$ 2034Crater pipe $h = 0.5 to 3$ $h or l \leq 0.2 t$, but max. 4 mm 203Solid inclusions $-$ butt welds > 3 300Solid inclusions $-$ butt welds ≥ 0.5 $h \leq 0.4 a$, but max. 4 mm 302Flux inclusions $-$ butt welds ≥ 0.5 $h \circ 0.4 a$, but max. 4 mm 303Solid inclusions $-$ butt welds ≥ 0.5 $h \leq 0.4 a$, but max. 4 mm 202Flux inclusions $-$ fillet welds ≥ 0.5 $h \leq 0.4 a$, but max. 4 mm 203Solid inclusions $-$ fillet welds ≥ 0.5 $h \leq 0.4 a$, but max. 4 mm | | 2016 | Wormholes | | | | $l \leq s$, but max. 50 mm | $l \leq s$, but max. 25 mm |
| 202Shrinkage cavity $1 \leq a, but max. 75 mm$ 202Shrinkage cavity $20,5$ Short imperfections202Shrinkage cavity $20,5$ Short imperfections202Shrinkage cavity $20,5$ Short imperfections2024Crater pipe $0,5$ to 3 hort $20,2$ the max. 4 mm2024Crater pipe $0,5$ to 3 hort $20,2$ the max. 4 mm2023Solid inclusions $-$ butt welds300Solid inclusions $-$ butt welds301Slag inclusions $-$ butt welds202Hax indusions $-$ fillet welds203And inclusions $-$ fillet welds204Solid inclusions $-$ fillet welds202Cutater pipe $20,4$ s, but max. 4 mm203Cutater pipe $20,5$ h 5 of 4 s, but max. 4 mm203Cutater pipe $1/5$ s, but max. 4 mm | | | | — fillet welds | ≥ 0,5 | | $h \le 0,3 \ a$, but max. 3 mm | $h \le 0,2$ a, but max. 2 mm |
| 202Shrinkage cavity ≥ 0.5 Short imperfections permitted, but not but welds: $h \leq 0.4 s$, but max. 4 mm2024Crater pipe $0.5 \text{ to } 3$ $hort \leq 0.2 t$, but max. 4 mm2024Crater pipe $0.5 \text{ to } 3$ $horl \leq 0.2 t$, but max. 4 mm2024Crater pipe $0.5 \text{ to } 3$ $horl \leq 0.2 t$, but max. 4 mm2024Crater pipe $0.5 \text{ to } 3$ $horl \leq 0.2 t$, but max. 4 mm2024Crater pipe $0.5 \text{ to } 3$ $horl \leq 0.2 t$, but max. 4 mm2025Solid inclusions $-$ but welds > 3 $horl \leq 0.2 t$, but max. 4 mm300Solid inclusions $-$ but welds ≥ 0.5 $h \leq 0.4 s$, but max. 4 mm301Flux inclusions $-$ fillet welds ≥ 0.5 $h \leq 0.4 s$, but max. 75 mm302Crido inclusions $-$ fillet welds ≥ 0.5 $h \leq 0.4 s$, but max. 75 mm303Crido inclusions $-$ fillet welds $h \geq 0.5$ $h \leq 0.4 s$, but max. 75 mm | | | | | | | $l \leq a$, but max. 50 mm | $l \le a$, but max. 25 mm |
| 2024Crater pipebutt welds: $h \le 0, 4s, but$ max. 4 mm2024Crater pipe $0,5 to 3$ but max. 4 mm2024Crater pipe $0,5 to 3$ but max. 4 mm2029Crater pipe $0,5 to 3$ but max. 4 mm2020Solid inclusions $0,5 to 3$ but max. 4 mm300Solid inclusions $-butt welds$ 301Slag inclusions $-butt welds$ 302Flux indusions $-fillet welds$ 203Pux indusions $20,5$ h $5 0,4s, but max. 75 mm203Orido inclusions-fillet welds203Drido inclusions20,5h 5 0,4s, but max. 75 mm$ | 2.7 | 202 | Shrinkage cavity | | ≥ 0,5 | tions not sur- | Not permitted | Not permitted |
| 2024Crater pipefillet welds: $h \leq 0,4 a$, but max. 4 mm2024Crater pipe $0,5 to 3$ $h \text{ or } l \leq 0,2 t$, $h \text{ or } l \leq 0,2 t$, $h \text{ or } l \leq 0,2 t$, $h \text{ max}. 4 mm2024Crater pipe0,5 to 3h \text{ or } l \leq 0,2 t,h \text{ or } l \leq 0,2 t,h \text{ max}. 4 mm2024Crater pipe0,5 to 3h \text{ or } l \leq 0,2 t,h \text{ or } l \leq 0,2 t,h \text{ max}. 4 mm202Solid inclusions-b \text{ utt welds}> 30,5 t \leq 0,4 s,h \text{ max}. 75 mm202Flux inclusions-fillet welds20,5 t \leq 0,4 s,h \text{ max}. 75 mm202Orido inclusions-fillet welds20,5 t \leq 0,4 s,h \text{ max}. 75 mm$ | | | | | | | | |
| 2024Crater pipe \checkmark \sim < | | | | | | fillet welds: $h \le 0,4 a$, but max. 4 mm | | |
| | 2.8 | 2024 | Crater pipe | 4 | 0,5 to 3 | | Not permitted | Not permitted |
| The larger value of h or l will be measured $h \le 0, 4s$, but max. 4 mm300Solid inclusions $-butt welds$ $\ge 0,5$ $h \le 0,4s$, but max. 75 mm301Slag inclusions $-fillet welds$ $\ge 0,5$ $h \le 0,4a$, but max. 75 mm302Flux inclusions $-fillet welds$ $\ge 0,5$ $h \le 0,4a$, but max. 75 mm | | | | | > 3 | h or l ≤ 0,2 t, but max. 2 mm | | |
| 300Solid inclusions butt welds $\geq 0,5$ $h \leq 0,4s$, but max. 4 mm301Slag inclusions $1 \leq s$, but max. 75 mm302Flux inclusions fillet welds $\geq 0,5$ $h \leq 0,4a$, but max. 4 mm | | | | The larger value of <i>h</i> or <i>l</i> will be measured | | | | |
| Slag inclusions $l \leq s$, but max. 75 mmFlux inclusions $-$ fillet welds $\geq 0,5$ $h \leq 0,4 a$, but max. 4 mm | 2.9 | 300 | Solid inclusions | butt welds | ≥ 0,5 | | $h \leq 0,3$ s, but max. 3 mm | $h \leq 0,2$ s, but max. 2 mm |
| Flux inclusions — fillet welds ≥ 0.5 $h \leq 0.4 a$, but max. 4 mm | | 301 | Slag inclusions | | | | $l \leq s$, but max. 50 mm | $l \leq s$, but max. 25 mm |
| Ovida inclusions 15 mm | | 302 | Flux in dusions | — fillet welds | ≥ 0,5 | | $h \leq 0,3 \ a$, but max. 3 mm | $h \leq 0,2$ a, but max. 2 mm |
| UXINE IIICIUSIOIIS $I \ge \alpha$, DUUTINAA, 72 IIIII | | 303 | Oxide inclusions | | | $l \le a$, but max. 75 mm | $l \leq a$, but max. 50 mm | $l \leq a$, but max. 25 mm |

| | | _ | | | | | | |
|---|-------------|-------------------------------|---------------------------------------|-----------------------|---|-------------------------------------|------------------------------|------------------------|
| itylevels | В | $h \le 0.2$ s,but max. 2 mm | $h \le 0.2 \ a$, but max. 2 mm | Not permitted | Not permitted | | | |
| Limits for imperfections for quality levels | С | $h \leq 0,3$ s, but max. 3 mm | $h \leq$ 0,3 <i>a</i> , but max. 3 mm | Not permitted | Not permitted | | | |
| Limitsf | D | $h \leq 0.4$ s, but max. 4 mm | $h \leq 0.4 a$, but max. 4 mm | Not permitted | Short imperfections permitted: butt welds: h < 0.4 s. but | max. 4 mm fillet welds: $h < 0.4 a$ | but max. 4mm | |
| t | mm | ≥ 0,5 | ≥ 0,5 | ≥ 0,5 | ≥ 0,5 | | | |
| Domarke | VEIII4L KS | | — fillet welds | | | h | u u | H K K |
| Imperfection | designation | Metallic inclu- | sions other than copper | Copperinclu- sions | Lack of fusion (incomplete fusion) | Lack of side wall fusion | Lack of inter- run fusion | Lack of root fusion |
| Reference to | ISO 6520-1 | 304 | | 3042 | 401 | 4011 | 4012 | 4013 |
| No | .0N | 2.10 | | 2.11 | 2.12 | | | |

| lity levels | В | Not permitted | Not permitted | Not permitted |
|---|-------------|--|---|---|
| Limits for imperfections for quality levels | С | Not permitted | Short imperfections: butt joint: $h \le 0, 1 \ s \ or i$, but max. 1,5 mm fillet joint: $h \le 0, 1 \ a$, but max. 1,5 mm | Not permitted |
| Limits f | D | Short imperfection: ħ≤ 0,2 a, but max. 2 mm | Short imperfections: butt joint: <i>h</i> ≤ 0,2 <i>s</i> or <i>i</i> , but max. 2 mm T-joint: <i>h</i> ≤ 0,2 <i>a</i> , but max. 2 mm | Short imperfection: h ≤ 0,2 t, but max. 2 mm |
| t | mm | > 0,5 | ≥ 0,5 | ≥ 0,5 |
| | Kemarks | T-joint (fillet weld) | T-joint (partial penetration) | Butt joint (full penetration) |
| Imperfection | designation | Lack of pen- etration | | |
| Reference to | ISO 6520-1 | 402 | | |
| , No | NO. | 2.13 | | |

| lity levels | В | | | $h \leq 0,2 \text{ mm} + 0,1 t$ $h \leq 0,1 t$, but max. 3 mm | h ≤ 0,5 t, but max. 2 mm | $h \le 0,2 \text{ mm} + 0,1 \alpha$ $h \le 0,5 \text{ mm} + 0,1 \alpha$, but max. 2 mm |
|---|-------------|---------------------------------|--|---|--|--|
| Limits for imperfections for quality levels | С | | | $h \leq 0,2 \text{ mm} + 0,15 t$ $h \leq 0,15 t$, but max. 4 mm | h ≤ 0,5 t, but max. 3 mm | $h \leq 0,3 \text{ mm} + 0,1 \alpha$ $h \leq 0,5 \text{ mm} + 0,2 \alpha$, but max. 3 mm |
| Limits fo | D | | | $h \le 0,2 \text{ mm} + 0,25 t$ $h \le 0,25 t$ but max. 5 mm | $h \leq 0,5 t$, but max. 4 mm | $h \le 0,5 \text{ mm} + 0,1 a$ $h \le 1 \text{ mm} + 0,3 a$, but max. 4 mm |
| t | mm | | | 0,5 to 3 > 3 | ≥ 0,5 | 0,5 to 3 > 3 |
| | Kelliarks | | The limits relate to deviations from the correct position. Unless otherwise specified, the correct position is that when the centrelines coincide (see also Clause 1). <i>t</i> refers to the smaller thickness. | Plates and longitudinal welds | Circumferential welds | Gap between the parts to be joined. Gaps exceed- ing the appropriate limit may, in certain cases, be compensated for by a corresponding increase in the throat thickness. |
| Imperfection | designation | int geometry | Linear mis- alignment | Linear mis- alignment between plates | Transversely circular welds at cylindrical hollow sec- tions | Incorrect root gap for fillet welds |
| Reference to | ISO 6520-1 | Imperfections in joint geometry | 507 | 5071 | 5072 | 617 |
| | .0N | 3 Imp | 3.1 | | | 3.2 |

| \square | | | of | |
|---|-------------|------------------------|--|----------------------------|
| lity levels | В | | Not permitted Maximum total height of imperfection s: $\Sigma h \le 0, 2 t \text{ or } \le 0, 15 a$ | |
| Limits for imperfections for quality levels | С | | Not permitted Maximum total height of imperfections: $\Sigma h \le 0, 3 t \text{ or } \le 0, 2 a$ | |
| Limits f | D | | Not permitted Maximum total height of imperfections: $\Sigma h \le 0, 4 t$ or $\le 0, 25 a$ | |
| t | mm | | 0,5 to 3 > 3 | |
| Domarka | Kelliarks | | μ_{1} | $h_1 + h_2 + h_3 = \sum h$ |
| Imperfection | designation | ons | Multiple imperfections in any cross section | |
| Reference to | ISO 6520-1 | Multiple imperfections | None | |
| N.S. | NO. | 4 Mult | 4.1 | |



| Remark | Case 1 (D > Case 1 (D > $\frac{l_1}{2} + \frac{l_1}{2} + \frac{l_1}{2} + \frac{l_2}{2} + \frac{l_1}{2} + \frac{l_2}{2} + \frac{l_3}{2} + l_$ |
|-----------------------------|--|
| Imperfection designation | Projected or cross-sec- tional area in longitudinal direction |
| Reference to ISO 6520-1 | None |
| No. | 4.2 |

Annex A (informative)

Examples of determination of percentage (%) porosity

Figures A.1 to A.9 give a presentation of different percentage porosities. This should assist the assessment of porosity on projected areas (radiographs) or cross-sectional areas.



Figure A.1 — 1 surface percent, 15 pores, *d* = 1 mm



Figure A.2 — 1,5 surface percent, 23 pores, d = 1 mm



Figure A.3 — 2 surface percent, 30 pores, d = 1 mm



Figure A.4 — 2,5 surface percent, 38 pores, d = 1 mm



Figure A.5 — 3 surface percent, 45 pores, *d* = 1 mm



Figure A.6 — 4 surface percent, 61 pores, d = 1 mm



Figure A.7 — 5 surface percent, 76 pores, *d* = 1 mm



Figure A.8 — 8 surface percent, 122 pores, *d* = 1 mm



Figure A.9 — 16 surface percent, 244 pores, *d* = 1 mm

Annex B (informative)

Additional information and guidelines for use of this International Standard

This International Standard specifies requirements for three quality levels for imperfections in welded joints of steel, nickel, titanium and their alloys for fusion welding processes (beam welding excluded) for weld thickness ≥ 0,5 mm. It may be used, where applicable, for other fusion welding processes or weld thicknesses.

Different components are very often produced for different applications, but to similar requirements. The same requirements should, however, apply to identical components produced in different workshops to ensure that work is carried out using the same criteria. The consistent application of this international Standard is one of the fundamental cornerstones of a quality management system for use in the production of welded structures.

The summary of multiple imperfections shows a theoretical possibility of superimposed individual imperfections. In such a case, the total summation of all permitted deviations shall be restricted by the stipulated values for the different imperfections, i.e. the limit value of a single imperfection $\leq h$, e.g. for a single pore, shall not be exceeded.

This International Standard may be used in conjunction with a catalogue of realistic illustrations showing the size of the permissible imperfections for the various quality levels, by means of photographs showing the face and root side and/or reproductions of radiographs and of photomacrographs showing the cross-section of the weld. An example of such a catalogue is given with "Reference radiographs for the assessment of weld imperfections in accordance with ISO 58 17", published by the International Institute of Welding (IIW) and DVS Media Verlag, Düsseldorf. This catalogue may be used with reference cards to assess the various imperfections and may also be used when opinions differ as to the permissible size of imperfections.

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Annex C (informative)

Additional requirements for welds in steel subject to fatigue

C.1 General

This annex gives additional requirements on quality levels in order to meet the fatigue class (FAT) requirement.

The value of fatigue class FAT is the bearable stress range related to 2 million cycles for a two-sided survival probability of 95 % calculated from the mean value on the basis of two-sided 75 % tolerance limits of the mean corresponding to IIW-Recommendation (IIW document IIW-1823-07). IIW-Recommendations contain also information about fatigue classes FAT for different types of welded joints of steel (e.g. butt and fillet welds).

For welds subject to fatigue load, <u>Table 1</u> shall be supplemented with additional requirements according to <u>Table C.1</u> and as follows:

C.2 Quality levels

The additional requirements for quality level C and B is to adjust the limits for imperfections to the fatigue class FAT 63 for quality level C giving C63 and FAT 90 for quality level B giving B90. A quality level B125 representing fatigue level FAT 125 is represented by additional requirements to level B for some imperfections. Level B125 is not generally achieved as welded. Fillet welds are excluded from Level B125.

NOTE Level C63 cover FAT 63 and lower, level B90 cover FAT 90 and lower, and level B125 cover FAT 125 and lower.

<u>Table C.1</u> contains additional requirements for level C and B for welds subject to fatigue load. Empty cells in <u>Table C.1</u> columns for level C and B means that values of <u>Table 1</u> applies. In the column for level B125 in <u>Table C.1</u> limits additional to level B requirements are presented. If no limits are presented, level B125 equals requirements for level B.

C.3 Smooth transition

For smooth transition in <u>Table 1</u> transition radius according to No. 1.12 <u>Table C.1</u> applies.

C.4 Partly penetrated butt welds and fillet welds

For partly penetrated butt welds and fillet welds a condition for the limits for imperfection to apply to the respective quality level is that a requirement for the design value of penetration should be fulfilled.

NOTE 1 If no value for the penetration is present, limits for imperfections can be disregarded since the fatigue life will be governed by the design root crack.

NOTE 2 For the quality levels to apply to fatigue levels, FAT, the penetration depth of the inner side of the weld (root side), which is governed by minimum requirements on the drawing, should be determined by appropriate analysis methods and in later stages assessed using inspection.

C.5 Designation

To indicate that the quality requirement includes the requirements in <u>Annex C</u> the designation for level B and C is supplemented with the character fatigue class. Level D is not supplemented.

EXAMPLE 1 ISO 5817-C63

EXAMPLE 2 ISO 5817-B90

EXAMPLE 3 ISO 5817-B125

| Table C.1 — Additional requirements to <u>Table 1</u> for welds subject to fatigue load |
|---|
|---|

| | Reference to | Reference to Imperfection | t | Limits for imperfections for quality levels | | | |
|------|--------------|--|-------------|---|--------|--|--|
| No. | ISO 6520-1 | designation | mm | C 63 ° | B 90 c | B 125 | |
| 1.5 | 401 | Micro lack of fusion | ≥ 0,5 | a | а | a | |
| 1.7 | 5011 5012 | Continuous undercut Intermittent undercut | > 3 | a | a | Not per mitte d | |
| 1.8 | 5013 | Shrinkage groove | > 3 | a | a | Not permitted | |
| 1.9 | 502 | Excess weld metal (butt weld) | ≥ 0,5 | a | a | $h \le 0,2 \text{ mm} + 0,1 b$, max. 2 mm | |
| 1.10 | 503 | Excessive convexity (fillet weld) | ≥ 0,5 | а | a | b | |
| 1.11 | 504 | Excess penetration | 0,5 to 3 | а | а | $h \leq 0,2 \text{ mm} + 0,05 b$ | |
| | | | > 3 | а | а | $h \le 0,2 \text{ mm} + 0,05 b, \text{but}$ max. 1 mm | |
| 1.12 | 505 | Incorrect weld toe, weld toe angle for fil- let welds | ≥ 0,5 | a | a | a | |
| | 5052 | Incorrect weld toe, weld toe radius 5052 | ≥ 0,5 | b | ь | r≥4 mm | |
| 1.14 | 509 511 | Sagging Incompletely filled | > 3 | а | a | Not per mitte d | |
| 1.16 | 512 | groove Excessive asym- metry of fillet weld (excessive unequal leg length) | ≥ 0,5 | a | a | b | |
| 1.17 | 515 | Root concavity | > 3 | a | а | Notpermitted | |
| 1.23 | 6 02 | Spatter | ≥ 0,5 | а | а | Not permitted | |

a Same values as given for quality levels B and C respectively <u>Table 1</u>.

b Not defined.

values identical with IIW-Doc. XIII-2323–10. The values are proved by IIW for a material thickness of 10 mm and above. Lower material thicknesses may be applicable.

d The limit of imperfection corresponds to the ratio between the sum of the different pore areas and the evaluation area. If the distance between two pore areas is less than the diameter of smallest pore area, an envelope surrounding the both pore areas is relevant as one area of imperfection. If the distance between two pores is smaller than the diameter of one of the neighbouring pores, the full connected area of two pores is the sum of imperfection areas.

| No | Reference to | Imperfection | Limit | Limits for imperfections for quality levels | | | |
|----------|-----------------------------|---|----------|---|--|--|--|
| No. | ISO 6520-1 | designation | mm | C 63 ° | B 90 ° | B 125 | |
| 2.3 | 2011 | Gaspore | ≥ 0,5 | a | а | for single layer: ≤ 1 % | |
| | 2012 | Uniformly distributed | | | | for multi-layer: ≤ 2 % | |
| | | porosity | | | | $d \leq 0, 1$ s, max. 1 mm | |
| 2.4 | 2013 | Clustered (localized) | ≥ 0,5 | a | ≤ 3 % d | ≤ 2 % d | |
| | | porosity | | | $d \leq 0,2 s$, | $d \leq 0, 1 \text{ s, max. } 0, 5 \text{ mm}$ | |
| | | | | | $d \leq 0,2 a$, | | |
| | | | | | $d \leq 2,5 \text{ mm}$ | | |
| 2.5 | 2014 | Linear porosity | ≥ 0,5 | а | а | for single layer: ≤ 1 % d | |
| | | | | | | for multi-layer: $\leq 2 \%^d$ | |
| | | | | | | $d \leq 0, 1$ s, max. 1 mm | |
| 2.6 | 2015 | Elon gation cavity | ≥ 0,5 | a | $h \leq 0,2 \ s \text{ or } 0,2 \ a$ | a | |
| | 2016 | Wormholes | | | $\max. h = 2 \min$ | | |
| | | | | | as welded: max. l = 2,5 mm; stress relieved: l ≤ 20 mm | | |
| 2.9 | 3 0 0 | Solid inclusions | ≥ 0,5 | а | $h \le 0,2$ s or 0,2 a | Notpermitted | |
| | 301 | Slag inclusions | | | max.h = 2 mm | | |
| | 3 02 | Flux in dusions | | | as welded: max. | | |
| | 3 02 | Oxide inclusions | | | <i>l</i> = 2,5 mm | | |
| | | | | | stress relieved: $l \le 20 \text{ mm}$ | | |
| 3.1 | 5071 | Linear misalignment | ≥ 0,5 | a | $h \le 0,1t$ | h ≤ 0,05 t | |
| | | between plates | | | max. 3 mm | max. 1,5 mm | |
| | 5072 | Transversely circular | ≥ 0,5 | a | $h \leq 0,5 t$ | a | |
| | | welds at cylindrical | | | max.1mm | | |
| | | hollow section s | | | | | |
| 3.3 | 508 | Angular misalign- ment ^b | ≥ 0,5 | β≤2° | $\beta \leq 1^{\circ}$ | $\beta \leq 1^{\circ}$ | |
| a Sar | ne values as given f | for quality levels B and C | respect | ively <u>Table 1</u> . | | | |
| b Not | t defin ed. | | | | | | |
| | | IW-Doc. XIII-2323–10. T s may be applicable. | he value | s are proved by | IIW for a material thick | ness of 10 mm and abov | |
| lf the d | istan <i>c</i> e between tv | ion corresponds to the r vo pore areas is less tha | n the di | ameter of smalle | est pore area, an envelo | ope surrounding the bot | |

Table C.1 (continued)

pore areas is relevant as one area of imperfection. If the distance between two pores is smaller than the diameter of one of the neighbouring pores, the full connected area of two pores is the sum of imperfection areas.

Bibliography

- [1] ISO 17635, Non-destructive testing of welds General rules for metallic materials
- ISO 2553, Welding and allied processes Symbolic representation on drawings Welded, brazed and soldered joints
- [3] ISO 4063, Welding and allied processes Nomenclature of processes and reference numbers
- [4] ISO 13919-1, Welding Electron and laser-beam welded joints Guidance on quality levels for imperfections — Part 1: Steel
- [5] IIW-Catalogue, Reference radiographs for the assessment of weld imperfections in accordance with ISO 5817. DVS Media Verlag, Düsseldorf
- [6] HOBBACHER A. ed. Recommendations for fatigue design of welded joints and components IIW document XIII-1823-0. Welding Research Council New York, WRC-Bulletin 520, 2009
- [7] HOBBACHER A, & KASSNER M On Relation between Fatigue Properties of Welded Joints, Quality Criteria and Groups in ISO 5817. IIW-document XIII-2323-10
- [8] KARLSSON N., & LENANDER P.H. Analysis of fatigue life in two weld class systems, Master thesis in Solid Mechanics, LITH-IKP-EX-05/2302-SE, Linköpings University, Sweden, 2005

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