INTERNATIONAL STANDARD

ISO 9606-1

Second edition 2012-07-15

Qualification testing of welders — Fusion welding —

Part 1: Steels

Épreuve de qualification des soudeurs — Soudage par fusion Partie 1: Aciers

Partie 1: Aciers

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ISO





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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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.

ISO 9606-1 was prepared by Technical Committee ISO/TC 44, Welding and allied processes, Subcommittee SC 11, Qualification requirements for welding and allied processes personnel.

This second edition cancels and replaces the first edition (ISO 9606-1:1994), which has been technically revised. It also incorporates the Amendment ISO 9606-1:1994/Amd.1:1998.

ISO 9606 consists of the following parts, under the general title Qualification testing of welders — Fusion welding:

- Part 1: Steels
- Part 2: Aluminium and aluminium alloys
- Part 3: Copper and copper alloys
- Part 4: Nickel and nickel alloys
- Part 5: Titanium and titanium alloys, zirconium and zirconium alloys

Requests for official interpretations of any aspect of this part of ISO 9606 should be directed to the Secretariat of ISO/TC 44/SC 11 via your national standards body. A complete listing of these bodies can be found at www.iso.org.

Introduction

The ability of a welder to follow verbal or written instructions and verification of a person's skills are important factors in ensuring the quality of the welded product.

The testing of a welder's skill in accordance with this International Standard depends on the welding techniques and conditions used, in which uniform rules are complied with and standard test pieces are used.

The principle of this International Standard is that a qualification test qualifies a welder not only for the conditions used in the test, but also for all other conditions which are considered easier to weld in accordance with this International Standard. It is presumed that the welder has received training and/or has industrial practice within the range of qualification.

The qualification test can be used to qualify a welding procedure and a welder provided that all the relevant requirements, e.g. test piece dimensions and testing requirements are satisfied (see ISO 15614-1^[11]).

All new qualifications shall be in accordance with each part of this International Standard from its date of issue.

At the end of its period of validity, existing qualification tests of welders in accordance with the requirement of a national standard may be revalidated according to this International Standard. This is providing that the technical intent of this International Standard is satisfied. It is necessary for the new range of qualification to be interpreted in accordance with the requirements of this international Standard.

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Qualification testing of welders — Fusion welding —

Part 1:

Steels

1 Scope

This part of ISO 9606 specifies the requirements for qualification testing of welders for fusion welding of steels.

It provides a set of technical rules for a systematic qualification test of the welder, and enables such qualifications to be uniformly accepted independently of the type of product, location and examiner or examining body.

When qualifying welders, the emphasis is placed on the welder's ability manually to manipulate the electrode, welding torch or welding blowpipe, thereby producing a weld of acceptable quality.

The welding processes referred to in this part of ISO 9606 include those fusion-welding processes which are designated as manual or partly mechanized welding welding processes.

NOTE For such processes, see ISO 14732^[10].

2 Normative references

The following referenced documents are indispensable for the application 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 857-1, Welding and allied processes — Vocabulary — Part 1: Metal welding processes

ISO 3834-2, Quality requirements for fusion welding of metallic materials — Part 2: Comprehensive quality requirements

ISO 3834-3, Quality requirements for fusion welding of metallic materials — Part 3: Standard quality requirements

ISO 4063, Welding and allied processes — Nomenclature of processes and reference numbers

ISO 5173, Destructive tests on welds in metallic materials — Bend tests

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

ISO 6947, Welding and allied processes — Welding positions

ISO 9017, Destructive tests on welds in metallic materials — Fracture test

ISO/TR 15608, Welding — Guidelines for a metallic material grouping system

ISO 15609-1, Specification and qualification of welding procedures for metallic materials — Welding procedure specification — Part 1: Arc welding

ISO 15609-2, Specification and qualification of welding procedures for metallic materials — Welding procedure specification — Part 2: Gas welding

ISO 17636 (all parts), Non-destructive testing of welds — Radiographic testing

ISO 17637, Non-destructive testing of welds — Visual testing of fusion-welded joints

ISO/TR 25901:2007, Welding and related processes — Vocabulary

3 Terms and definitions

welder
person who holds and manipulates the electrode holder, welding torch or blowpipe by hand
[ISO/TR 25901:2007, 2.428]

3.2
manufacturer
person or organization responsible for the welding production
[ISO 15607:2003,[12] 3.23]

3.3
examiner
person appointed to verify compliance with the applicable standard

NOTE In certain cases on the standard of the standard

In certain cases, an external independent examiner can be required. NOTE

[ISO/TR 25901:2007, 2.119]

3.4

examining body

organization appointed to verify compliance with the applicable standard

In certain cases, an external independent examining body can be required.

[ISO/TR 25901:2007, 2.120]

3.5

material backing

backing using material for the purpose of supporting molten weld metal

gas backing

backing using gas primarily for the purpose of preventing oxidation

3.7

flux backing

backing using flux primarily for the purpose of preventing oxidation

NOTE In submerged arc welding, flux backing may also reduce the risk of a weld pool collapse.

3.8

consumable insert

filler material that is placed at the root of the joint before welding to be completely fused into the root

3.9

layer

stratum of weld metal consisting of one or more runs

[ISO/TR 25901:2007, 2.209]

3.10

root run

root pass

(multi-layer welding) run(s) of the first layer deposited in the root

[ISO/TR 25901:2007, 2.310]

multi-layer welding run(s) deposited after the root run(s) and before the capping run(s)

[ISO/TR 25901:2007, 2.132]

3.12
capping run
(multi-layer welding) run(s) visible on the weld focal (s)

ueposited thickness
thickness of the weld metal excluding any reinforcement

3.14
leftward welding
gas well "

gas welding technique in which the filler rod is moved ahead of the blowpipe in relation to the welding direction

[ISO/TR 25901:2007, 2.210]

3.15

rightward welding

gas welding technique in which the filler rod is moved behind the blowpipe in relation to the welding direction

[ISO/TR 25901:2007.

3.16

branch joint

joint of one or more tubular parts to the main pipe or to a shell

3.17

fillet weld

triangular weld in a square preparation for making a T-joint, corner joint or lap joint

[ISO/TR 25901:2007, 2.131]

3.18

verification

confirmation, through the provision of objective evidence, that specified requirements have been fulfilled

[ISO 9000:2005,^[5] 3.8.4]

3

Reference numbers, symbols and abbreviated terms 4

4.1 General

The following abbreviations and reference numbers shall be used when completing the welder's qualification test certificate (see Annex A).

Reference numbers of welding processes 4.2

the full PDF of Iso of 180 of This part of ISO 9606 covers the following manual or partly mechanized welding processes (reference numbers of welding processes for symbolic representations are listed in ISO 4063):

- 111 manual metal arc welding
- 114 self-shielded tubular cored arc welding
- 121 submerged arc welding with solid wire electrode (partly mechanized)
- 125 submerged arc welding with tubular cored electrode (partly mechanized)
- 131 MIG welding with solid wire electrode
- MAG welding with solid wire electrode 135
- 136 MAG welding with flux cored electrode
- 138 MAG welding with metal cored electrode
- 141 TIG welding with solid filler material (wire/rod)
- 142 autogenous TIG welding
- TIG welding with tubular cored filler material (wire/rod) 143
- 145 TIG welding using reducing gas and solid filler material (wire/rod)
- 15 plasma arc welding
- 311 oxyacetylene welding

See ISO/TR 25901 and ISO 857-1 for the definition of manual and partly mechanized welding.

NOTE The principles of this part of 150 9606 can be applied to other fusion welding processes.

Symbols and abbreviated terms

For test pieces 4.3.1

design throat thickness а

BW butt weld

outside pipe diameter D

FW fillet weld

length of test piece l_1

half-width of test piece l_2

examination length l_{f}

Ρ plate

deposited thickness or fused metal thickness in butt welds 2.

material thickness of test piece (plate or wall thickness) t

- deposited thickness of test piece for welding process 1 s_1
- deposited thickness of test piece for welding process 2 s_2
- Т pipe¹⁾
- leg length of fillet weld

4.3.2 For filler materials

no filler material nm

al Ste of 150 9606. The full Policy of 150 96 The symbol for type of covering or core is based on those given in various International Standards on filler

- 03 rutile basic covering
- 10 cellulosic covering
- 11 cellulosic covering
- 12 rutile covering
- 13 rutile covering
- 14 rutile + iron powder covering
- 15 basic covering
- 16 basic covering
- 18 basic + iron powder covering
- 19 limenite covering
- 20 iron oxide covering
- 24 rutile + iron powder covering
- 27 iron oxide + iron powder covering
- 28 basic + iron powder covering
- basic covering 45
- 48 basic covering
- Α acid covering
- В basic covering or electrode core — basic
- С cellulosic covering
- rutile covering or electrode core rutile, slow-freezing slag R
- RA rutile — acid covering
- RB rutile — basic covering
- RC rutile — cellulosic covering
- RR rutile — thick covering

¹⁾ The word "pipe", alone or in combination, is used to mean "pipe", "tube" or "hollow section".

ISO 9606-1:2012(E)

- M metal cored electrode or metal powder
- Ρ electrode core — rutile, fast-freezing slag
- S solid wire electrode - solid rod
- ٧ electrode core — rutile or basic/fluoride
- electrode core basic/fluoride, slow-freezing slag W
- Υ electrode core — basic/fluoride, fast-freezing slag
- Ζ electrode core — other types

For other weld details 4.3.3

- fb flux backing
- bs welding from both sides
- consumable insert ci lw leftward welding
- material backing mb
- gb gas backing
- ml multi-layer
- nb welding with no material backing
- rightward welding rw
- sl single layer
- single side welding SS

4.3.4 For bend tests

- ick to view the full PDF of 150 9606.1.2012 minimum tensile elongation after fracture required by the material specification A
- d diameter of the former or the innervoller
- thickness of the bend test specimen t_{s}

Types of arc welding

metal active gas MAG

MIG metal inert das

TIG tungsten inert gas

Essential variables and range of qualification 5

5.1 General

The qualification of welders is based on essential variables. For each essential variable, a range of qualification is defined. If the welder has to weld outside the range of welder qualification, a new qualification test is required. The essential variables are:

- welding process(es);
- product type (plate or pipe);

- type of weld (butt or fillet);
- filler material group;
- filler material type;
- dimension (material thickness and outside pipe diameter);
- welding position;
- weld detail(s) (material backing, gas backing, flux backing, consumable insert, single side welding, both side welding, single layer, multi-layer, leftward welding, rightward welding).

The parent material group(s) and subgroup(s), in accordance with ISO/TR 15608, that are used in the test shall be recorded on the welder's qualification test certificate.

5.2 Welding processes

Welding processes are defined in ISO 857-1 and listed in 4.2.

Each test normally qualifies only one welding process. A change of welding process requires a new qualification test.

Exceptions are as follows:

- a change from solid wire electrode 135 to a metal cored electrode 138, or vice versa, does not require requalification (see Table 5);
- a change from solid wire electrode 121 to a tubular cored electrode 125, or vice versa, does not require requalification (see Table 5);
- welding with 141, 143 or 145 qualifies for 141, 142, 143 and 145, but 142 only qualifies for 142;
- qualifying the welder for dip (short-circuit) transfer mode (131, 135 and 138) shall qualify him for other transfer modes, but not vice versa.

However, it is permitted for a welder to be qualified for two or more welding processes by welding a single test piece (multi-process joint) or by two or more separate qualification tests. The ranges of qualification concerning the deposited thickness for each welding process used and for the multi-process joint for butt welds are given in Tables 1 and 6.

Table 1 — Deposited thickness range of weld metal for single and multi-process joints for butt welds

Welding process used for test piece	Deposited thickness according to	
welding process used for test piece	Single process joint	Multi-process joint
welding process 1 (ss nb) welding process 2 (ss mb)	for welding process 1: $s = s_1$ for welding process 2: $s = s_2$	$s = s_1 + s_2$
2 3 4 welding process 1 welding process 2	of for welding process 1: s1 for welding process 2: s2	for $s = s_1 + s_2$ welding process 1 only for welding of the root area
 welding with backing (ss mb) welding without backing (ss nb) 		
NOTE See 4.3.1 for definitions of the variables.		

5.3 Product type

The qualification test shall be carried out on plate, pipe or other suitable product form. The following criteria are applicable:

- a) test piece welds with outside pipe diameter D > 25 mm cover welds in plates;
- b) test piece welds in plates cover welds in fixed pipe of outside pipe diameter $D \ge 500$ mm; in accordance with Tables 9 and 10.
- c) test piece welds in plates cover welds in rotating pipes of outside pipe diameter $D \ge 75$ mm for welding positions PA, PB, PC, and PD; in accordance with Tables 9 and 10.

5.4 Type of weld

The qualification test shall be carried out as butt or fillet welding. The following criteria are applicable.

- a) Butt welds cover butt welds in any type of joint except branch connections [see also c)].
- b) Butt welds do not qualify fillet welds or vice versa. It is, however, permissible to qualify a fillet weld in combination with a butt weld, e.g. single bevel joint preparation with permanent material backing (a minimum test piece thickness of 10 mm shall be used). See Annex C.

For this combination test, all testing requirements specified in this part of ISO 9606 shall be fulfilled and associated ranges of qualification shall be given based on the test conditions.

- c) Butt welds in pipes qualify branch joints with an angle ≥60° and the same range of qualification as in Tables 1 to 12. For a branch weld, the range of qualification is based on the outside diameter of the branch.
- d) For applications where the type of weld cannot be qualified by means of either a butt or fillet or for branch connections of less than 60°, a specific test piece should be used to qualify the welder, when specified (e.g. by the product standard).
- e) Butt welds may qualify fillet welds if a supplementary fillet weld test piece (see Figure 3) is welded with each process, filler material (FM) group and electrode covering/core, in accordance with Tables 3, 4, and 5. The test piece shall be at least 10 mm thick, or the thickness of the butt weld test piece if the thickness is less, and completed using a single layer in the PB position. For this supplementary test, the welder shall be qualified for all fillet welds as given for the butt weld qualification variables related to the range of qualification for fillet welds (e.g. Tables 7, 8, 9, 10 and 12). Fillet weld positions PA and PB are qualified by this test.

5.5 Filler material grouping

5.5.1 General

The qualification test shall be carried out with filler material from one of the groups listed in Table 2. When welding with filler materials outside the filler material grouping in Table 2, a separate test is required.

The parent material used in a qualification test should be from any suitable material from ISO/TR 15608, material groups 1 to 11.

5.5.2 Range of qualification

Filler material groups are defined in Table 2.

Table 2 — Filler material grouping

Group	Filler material for welding of	Examples of applicable standards
FM1	Non-alloy and fine grain steels	ISO 2560,[2] ISO 14341,[8] ISO 636,[1] ISO 14171,[6] ISO 17632[14]
FM2	High-strength steels	ISO 18275,[21] ISO 16834,[13] ISO 26304,[25] ISO 18276[22]
FM3	Creep-resisting steels Cr < 3,75 %	ISO 3580,[3] ISO 21952,[23] ISO 24598,[24] ISO 17634[16]
FM4	Creep-resisting steels 3,75 \leq Cr \leq 12 %	ISO 3580,[3] ISO 21952,[23] ISO 24598,[24] ISO 17634[16]
FM5	Stainless and heat-resisting steels	ISO 3581,[4] ISO 14343,[9] ISO 17633[15]
FM6	Nickel and nickel alloys	ISO 14172,[⁷] ISO 18274[²⁰]

Welding with a filler material in one group qualifies the welder for welding with all other filler materials within the same group, as well as other groups, listed in Table 3, and welding on parent materials from groups 1 to 11.

Table 3 — Range of qualification for filler material

Filley westerial	Range of qualification						
Filler material	FM1	FM2	FM3	FM4	FM5	FM6	
FM1	×	×	_	_	_	_	
FM2	×	×	_	_	_	_	
FM3	×	×	×	_	_	-OTIV	
FM4	×	×	×	×	_	√ .?V —	
FM5	_	_	_	_	× ~	_	
FM6	_	_	_	_	00	×	

[×] indicates those filler materials for which the welder is qualified.

5.6 Filler material type

Welding with filler material qualifies for welding without filler material, but not vice versa.

NOTE For processes 142 and 311 (without filler material), the parent material group used in the test is the material group that the welder is qualified for.

The ranges of qualification for filler material type are given in Tables 4 and 5.

Table 4 — Range of qualification for covered electrodes^a

		Range of qualification				
Welding process	Type of covering used in the test	A, RA, RB, RC, RR, R	В	С		
,		03, 13, 14, 19, 20, 24, 27	15, 16, 18, 28, 45, 48	10, 11		
	A, RA, RB, RC, RR, R					
	03, 13, 14, 19, 20, 24, 27	×	_	_		
111	15, 16, 18, 28, 45, 48	×	×			
	C 10, 11		_	×		

x indicates those filler material types for which the welder is qualified.

indicates those filler materials for which the welder is not qualified.

indicates those filler material types for which the welder is not qualified.

a For abbreviations, see 4.3.2.

b The type of covering used in the qualification test of welders for root run welding without backing (ss nb) is the type of covering qualified for root run welding in production with no backing (ss nb).

Table 5 — Range of qualification for filler material types a,b

Filler meterial types wood in test piece	Range of qualification					
Filler material types used in test piece	S	M	В	R, P, V, W, Y, Z		
Solid wire electrode, rod (S)	×	×	_	_		
Metal cored electrode, rod (M)	×	×	_	_		
Flux cored electrode, rod (B)	_	_	×	×		
Flux cored electrode, rod (R, P, V, W, Y, Z)	_	_	_	×		

[×] indicates those filler material types for which the welder is qualified.

5.7 Dimensions

The welder qualification test of butt welds is based on the deposited thickness and outside pipe diameters. The ranges of qualification are specified in Tables 6 and 7.

It is not intended that deposited thickness or outside pipe diameters should be measured precisely, but rather the general philosophy behind the values given in Tables 6 and 7 should be applied.

For fillet welds, the range of qualification for material thicknesses is specified in Table 8.

For test pieces of different outside pipe diameters and deposited thicknesses, the welder is qualified for:

- the thinnest through to the thickest deposited and/or parent metal thickness qualified; and
- the smallest through to the largest diameter qualified (refer to Tables 6 and 7).

Table 6 — Range of qualification of deposited thickness for butt welds

Dimensions in millimetres

Deposited thickness of test piece	Range of qualification ^{a,b}
DARD s < 3	s to 3° or s to 2s°
NA.	whichever is greater
3 ≤ s < 12	3 to 2s ^d
<i>s</i> ≥ 12 ^{e,f}	$\geqq 3^{f}$

^a For single process and the same type of filler material, s, is equal to parent material t.

indicates those filler material types for which the welder is not qualified.

a For abbreviations, see 4.3.2.

The type of flux cored wire used in the qualification test of welders for root run welding without backing (ss, nb) is the type of flux cored wire qualified for root run welding in production with no backing (ss, nb).

b For branch joints, the range of qualification for deposited thickness is:

[—] for set-on branch, see, for example, Figure 1 a), the deposited thickness of the branch;

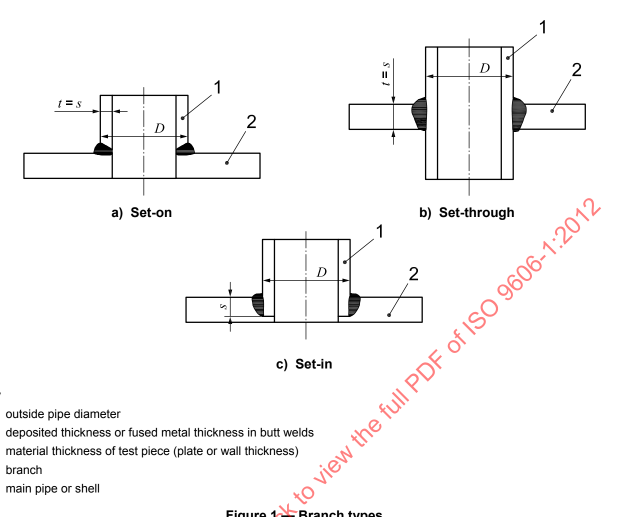
[—] for set-through and set-in branches, see, for example, Figure 1 b) and c), the deposited thickness of the main pipe or shell.

^c For oxyacetylene welding (311): *s* to 1,5*s*

d For oxyacetylene welding (311): 3 to 1,5s

e The test piece has to be welded in at least 3 layers

For multi-processes, s is the deposited thickness for each process.



Key

- Doutside pipe diameter
- deposited thickness or fused metal thickness in butt welds
- material thickness of test piece (plate or wall thickness)
- 1 branch
- 2 main pipe or shell

Branch types

Table 7 — Range of qualification for outside pipe diameter

Dimensions in millimetres

Outside pipe diameter of test piece $^{\mathrm{a}}$	Range of qualification				
<i>D</i> ≤ 25	D to 2D				
D > 25	\geq 0,5 D (25 mm min.)				
a For non-circular hollow sections, <i>D</i> is the dimension of the smaller side.					

Table 8 — Range of qualification of material thickness for fillet welds

Dimensions in millimetres

Material thickness of test piece	Range of qualification
<i>t</i> < 3	t to $2t$, or 3 , whichever is greater
<i>t</i> ≥ 3	≥ 3

In the case of branch welding, the deposited thickness criteria to which Table 6 applies and the outside pipe diameter criteria to which Table 7 applies are as follows:

- set-on: the deposited thickness and outside pipe diameter of the branch [see Figure 1 a)];
- set-in or set-through: the deposited thickness of the main pipe or shell and the outside pipe diameter of the branch [see Figure 1 b) and c)].

5.8 Welding positions

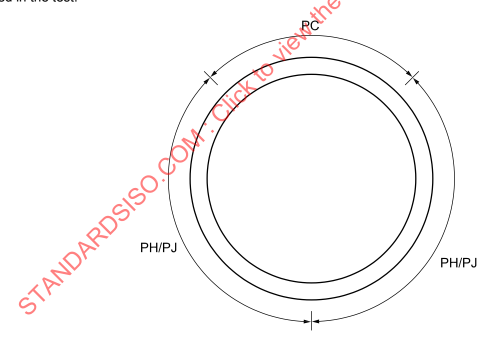
The range of qualification for each welding position is given in Tables 9 and 10. The welding positions and symbols refer to ISO 6947.

The test pieces shall be welded in accordance with the testing positions specified in ISO 6947

Welding two pipes with the same outside pipe diameter, one in welding position PH and one in welding position PC, also covers the range of qualification of a pipe welded in welding position H-L045 using upward welding.

Welding two pipes with the same outside pipe diameter, one in welding position PJ and one in welding position PC, also covers the range of qualification of a pipe welded in welding position J-L045 using downward welding.

Outside pipe diameters $D \ge 150$ mm can be welded in two welding positions (PH or PJ 2/3 of circumference, PC 1/3 of circumference) using only one test piece. This test covers all positions for the direction of welding used in the test.



NOTE For welding position symbols, refer to ISO 6947.

Figure 2 — Outside pipe diameter $D \ge 150$ mm, positions

Table 9 — Range of qualification for welding positions for butt welds

	Range of qualification							
Testing position	PA Flat	PC Horizontal	PE Overhead	PF Vertical up	PG Vertical down			
PA	×	_	_	_	_			
PC	×	×	_	_	_			
PE (plate)	×	×	×	_	_			
PF (plate)	×	_	_	×	_			
PH (pipe)	×	_	×	×	7			
PG (plate)	_	_	_	_				
PJ (pipe)	×	_	×	_	×			
H-L045	×	×	×	×	_			
J-L045	×	×	×	<u>-0</u>	×			

NOTE See also 5.3.

Table 10 — Range of qualification for welding positions for fillet welds

	Range of qualification							
Testing position	PA Flat	PB Horizontal	PC Horizontal	PD Overhead	PE Overhead	PF Vertical up	PG Vertical down	
PA	×	_	45;	_	_	_	_	
РВ	×	×	· <u>C/-</u>			_	_	
PC	×	×	×	ı	ı	_	_	
PD	×	Č	×	×	×	_	_	
PE (plate)	×	Ċ	×	×	×	_	_	
PF (plate)	×	×				×	_	
PH (pipe)	×	×	×	×	×	×	_	
PG (plate)	10 ^k					_	×	
PJ (pipe)	X	×	_	×	×	_	×	

NOTE See also 5.3.

[×] indicates those welding positions for which the welder is qualified.

indicates those welding positions for which the welder is not qualified.

 $[\]times$ indicates those welding positions for which the welder is qualified.

indicates those welding positions for which the welder is not qualified.

5.9 Weld details

Depending on the weld details, the ranges of qualification are shown in Tables 11 and 12.

When welding with process 311, a change from rightward welding to leftward welding, and vice versa, requires a new qualification test.

Table 11 — Range of qualification for backings and consumable inserts

	Range for qualification for backing and consumable inserts							
Test condition	No backing (ss,nb)	Material backing (ss,mb)	Welding from both sides (bs)	Gas backing (ss,gb)	Consumable insert (ci)	Flux backing (ss,fb)		
No backing (ss,nb)	×	×	×	×	Y.V	×		
Material backing (ss,mb)	_	×	×		00_	_		
Welding from both sides (bs)	_	×	×		_	_		
Gas backing (ss,gb)	_	×	×	(8)	_	_		
Consumable insert (ci)	_	×	×	· 01	×	_		
Flux backing (ss,fb)	_	×	×	<u> </u>	_	×		

x indicates those conditions for which the welder is qualified.

Table 12 — Range of qualification of layer technique for fillet welds

	7	Range of qualification ^b		
Test piece	Clici	Single layer (sl)	Multi-layer (ml)	
Single layer (sl)	ON.	×	_	
Multi-layer (ml) ^a	C	×	×	

[×] indicates the layer technique for which the welder is qualified.

6 Examination and testing

6.1 Examination

The welding of test pieces shall be witnessed by the examiner or examining body. The testing shall be verified by the examiner or examining body.

The test pieces shall be marked with the identification of the examiner and the welder. Additionally, welding positions for all test pieces shall be marked on the test piece and, for fixed pipe welds, the 12 o'clock welding position shall also be marked.

indicates those conditions for which the welder is not qualified.

indicates the layer technique for which the welder is not qualified.

During the welding of the test piece, the examiner shall perform visual examination of the first layer in accordance with Clause 7.

b When a wede has been qualified using a multi-layer butt weld and he or she makes the supplementary fillet weld test described in 5.4 e), he or she is qualified for both multi- and single layer fillet welds.

The examiner or examining body may stop the test if the welding conditions are not correct or if it appears that the welder does not have the skill to fulfil the requirements, e.g. where there are excessive and/or systematic repairs.

6.2 Test pieces

The shape and dimension of test pieces required are shown in Figures 3 to 6.

A minimum test piece length for plates of 200 mm is required; the examination length is 150 mm. For pipe circumferences of less than 150 mm, additional test pieces will be required with a maximum of three test pieces.

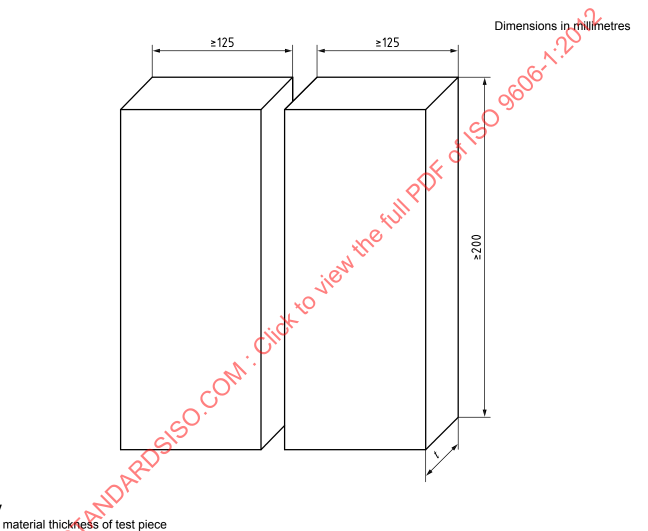


Figure 3 — Dimensions of test piece for a butt weld in plate

Key

Dimensions in millimetres

Key

t material thickness of test piece

NOTE The parent material can be of dissimilar thickness.

Dimensions in millimetres

This

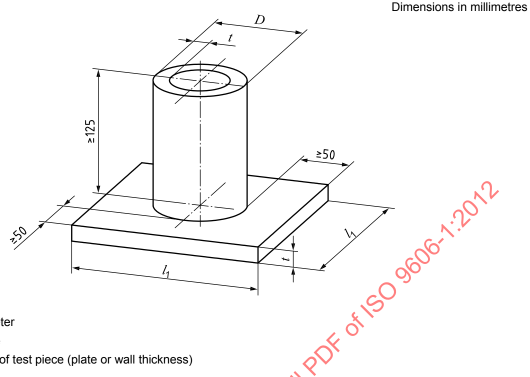
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Figure 4 — Dimensions of lest piece for a fillet weld on plate

Key

- D outside pipe diameter
- t material thickness of test piece (wall thickness)

Figure 5 — Dimensions of test piece for a butt weld in pipe



Key

- outside pipe diameter D
- length of test piece
- material thickness of test piece (plate or wall thickness)

The parent material can be of dissimilar thickness for the pipe and plate. NOTE

Figure 6 — Dimensions of test piece for a fillet weld on pipe

Welding conditions 6.3

The qualification test of welders shall follow a pWPS or WPS prepared in accordance with ISO 15609-1 or ISO 15609-2. The required throat thickness of the fillet weld test piece shall be defined in the pWPS or WPS used for the test.

The following welding conditions shall apply.

- The test piece shall have at least one stop and restart in the root run and in the capping run. When more than one process is used, then at least one stop and restart shall be carried out for each process, this includes the root run and final run. The stop and restart areas shall be marked.
- The welder shall be allowed to remove minor imperfections by grinding, except for the capping run for which only the stop and restart may be ground. The permission of the examiner or examining body shall be obtained.
- Any post weld heat treatment required in the pWPS or WPS may be omitted at the discretion of the manufacturer.

6.4 Test methods

After welding the test piece shall be tested in accordance with Table 13.

If the weld is accepted by visual testing, the remaining test(s) according to Table 13 shall be carried out.

When material backing is used in the qualification test, it shall be removed prior to destructive testing (except for macroscopic examination) and need not be removed before non-destructive testing (NDT).

The test specimen for macroscopic examination shall be prepared and etched on one side to clearly reveal the weld. Polishing is not required.

Tabl	6 13	_ 1	Test	meti	hods

Test method	Butt weld (in plate or pipe)	Fillet weld and branch joint
Visual testing according to ISO 17637	mandatory	mandatory
Radiographic testing according to ISO 17636	mandatory ^{a,b,c}	not mandatory
Bend test according to ISO 5173	mandatory ^{a,b,d}	not applicable
Fracture test according to ISO 9017	mandatory ^{a,b,d}	mandatory ^{e,f}

- Either radiographic testing or bend or fracture tests shall be used.
- b When radiographic testing is used, then additional bend or fracture tests are mandatory for welding processes 131, 135, 138 and 311.
- The radiographic testing may be replaced by ultrasonic testing according to ISO 17640^[19] for thicknesses 8 mm on ferritic steels only. In this case, the additional tests mentioned in footnote b are not required.
- For outside pipe diameters $D \le 25$ mm, the bend or fracture tests may be replaced by a notched tensile test of the complete test piece (an example is given in Figure 9).
- The fracture tests may be replaced by a macroscopic examination, performed according to ISO 17639^[18], of at least two sections, at least one of which shall be taken from the stop/start location.
- The fracture tests on pipes may be replaced by radiographic testing.

6.5 Test piece and test specimen

6.5.1 General

In 6.5.2 and 6.5.3, details of the type, dimensions, and preparation of the test pieces and test specimens are given. In addition, the requirements for destructive tests are indicated. For root, face or side bend, or fracture tests, one specimen shall be taken from the start and stop area in the examination length. For pipe butt welds in the PH, PJ, H-L045 and J-L045 positions, test specimens shall be taken from the PE and PF/PG positions; see Figure 8.

6.5.2 Butt weld in plate and pipe

6.5.2.1 General

When radiographic testing is used, the examination length of the weld (see Figures 7 and 8) in the test piece shall be radiographed.

When fracture testing is used, test specimens may be longitudinally notched in the centre of the weld of the side in tension in order to achieve a fracture in the weld. All notch preparations according to ISO 9017 are permitted.

All test specimens shall be tested in such a manner that fracture is reached and the specimen examined after fracture.

6.5.2.2 Fracture testing only

For butt welds in plate, the test piece examination length (Figure 7) shall be cut into four test specimens of equal width in accordance with the dimensions given in Table 14.

For butt welds in pipe, the test piece examination length (Figure 8) shall be cut into four test specimens of equal width in accordance with the dimensions given in Table 14.

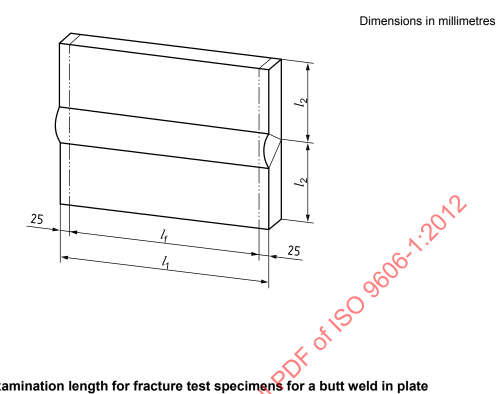
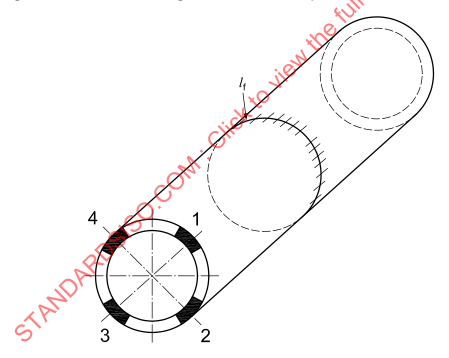


Figure 7 — Examination length for fracture test specimens for a butt weld in plate



Key

Key

 l_2

length of test piece half-width of test piece

examination length

- examination length l_{f}
- one root fracture or one root transverse bend or one side-bend test specimen 1
- 2 one face fracture or one face transverse bend or one side-bend test specimen
- 3 one root fracture or one root transverse bend or one side-bend test specimen
- 4 one face fracture or one face transverse bend or one side-bend test specimen

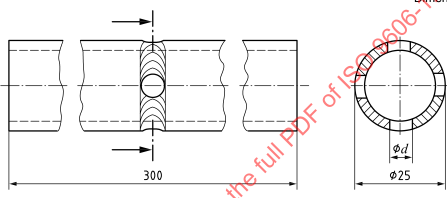
Figure 8 — Examination length and locations for fracture or bend test specimens for a butt weld in pipe

Table 14 — Width of fracture test specimens

Dimensions in millimetres

Product type		Middle of freedown took are almost	
Plates (P)	Outside diameter, D , of pipes $(T)^a$	Width of fracture test specimens	
×	≥100	≥35	
_	50 ≤ <i>D</i> < 100	≥20	
— 25 < D < 50		≥10	
For pipes with outside diameter $D \le 25$ mm, the notch tensile test piece according to Figure 9 is recommended.			

Dimensions in millimetres



Key

d diameter of the former or the inner roller

Holes are not allowed in start and stop areas.

For $t \ge 1.8$ mm: d = 4.5 mm

For t < 1.8 mm: d = 3.5 mm

NOTE Notch profiles s and gare also permitted in circumferential direction according to ISO 9017.

Figure 9 — Example for notch tensile test for pipe test piece outside diameter ≤25 mm

6.5.2.3 Bend testing only

Bend tests shall be performed in accordance with ISO 5173.

When only bend testing is carried out, the following conditions shall apply.

For thicknesses t < 12 mm, a minimum of two root and two face bend test specimens shall be used, and the complete examination length shall be tested.

For thicknesses $t \ge 12$ mm, four side-bend test specimens shall be used approximately equally spaced along the examination length.

For pipe butt welds, the four specimens shall be equally spaced in accordance with Figure 8.

In all cases, at least one specimen shall be taken from a stop/start location. For this purpose, it is possible that a side-bend specimen can be substituted by a root-bend specimen.

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When transverse bend testing or side-bend testing is used, the diameter of the former or the inner roller shall be 4t and the bending angle 180° for parent metal with elongation $A \ge 20$ %. For parent metal with elongation A < 20 %, the following equation shall apply:

$$d = \frac{100 \times t_{s}}{A} - t_{s}$$

where

- d is the diameter of the former or the inner roller, in millimetres;
- t_s is the thickness of the bend-test specimen, in millimetres;
- A is the minimum percentage elongation required by the material standard.

6.5.2.4 Additional bend or fracture test

When additional bend or fracture tests are required (see Table 13, footnote b), in all cases, at least one specimen shall be taken from a stop/start location. For this purpose, it is possible that a side-bend specimen can be substituted by a root-bend specimen.

- For all plate butt welds, one root and one face test specimen shall be tested or two side-bend test specimens if applicable.
- For butt welds in pipe in PA or PC positions, one root and one face test specimen shall be tested or two side-bend test specimens, if applicable.
- For butt welds in pipe welded in all other welding positions, one root-test specimen shall be taken from the PE (overhead) welding position and one face test specimen shall be taken from the PF (vertical up) position or the PG (vertical down) position, or two side-bend test specimens if applicable.

6.5.3 Fillet weld on plate and pipe

For fillet welds on plate, the test piece examination length (Figure 10) shall be fractured as one complete specimen. If necessary, the test piece can be cut into several test specimens of equal width.

For fillet welds on pipe, the test piece shall be cut into four or more test specimens and fractured.

Fillet weld fracture tests on plate and pipe may be replaced by macroscopic examination. When macroscopic examination is used, at least two specimens shall be taken. One macroscopic specimen shall be taken at the stop/start location.

Fillet weld test specimens shall be positioned for breaking in accordance with ISO 9017.

Dimensions in millimetres

Figure 10 — Examination length for fracture testing for a fillet weld in plate

6.6 Test report

examination length

Key

The results of all testing shall be documented in accordance with the relevant test standard.

7 Acceptance requirements for test pieces

Test pieces shall be evaluated according to the acceptance requirements specified for relevant types of imperfections.

Prior to any testing, the following shall be checked:

- all slag and spatters are removed;
- no grinding on the root and the face side of the weld (according to 6.3);
- stop and restart in the root run and in the capping run are identified (according to 6.3);
- profile and dimensions.

The acceptance requirements for imperfections found by test methods performed according to this part of ISO 9606 shall, unless otherwise specified, be assessed in accordance with ISO 5817. A welder is qualified if the imperfections are within ISO 5817, quality level B, except for the following imperfection types for which level C shall apply: excess weld metal (502); excessive convexity (503); excessive throat thickness (5214); excessive penetration (504); and undercut (501).

Bend-test specimens shall not reveal any discrete discontinuity ≥ 3 mm in any direction. Discontinuities appearing at the edges of a test specimen during testing shall be ignored in the evaluation unless there is evidence that cracking is due to incomplete penetration, slag or other discontinuity. The sum of the greatest discontinuities exceeding 1 mm but less than 3 mm in any one bend specimen shall not exceed 10 mm.

If the imperfections in the welder's test piece exceed the permitted maximum specified, then the welder fails the test.

Reference should also be made to the corresponding acceptance criteria for non-destructive testing. Specified procedures shall be used for all destructive and non-destructive testing.

8 Re-tests

If any test fails to comply with the requirements of this part of ISO 9606, the welder may be given the opportunity to repeat the qualification test once without further training.

9 Period of validity

9.1 Initial qualification

The welder's qualification begins from the date of welding of the test piece(s), provided that the required testing has been carried out and the test results obtained were acceptable. The certificate needs to be confirmed every 6 months otherwise the certificate(s) become(s) invalid.

The validity of the certificate may be extended as specified in 9.3. The chosen method of the extension of qualification in accordance with 9.3, a) or b) or c), shall be stated on the certificate at the time of issue.

9.2 Confirmation of the validity

The qualifications of a welder for a process shall be confirmed every 6 months by the person responsible for welding activities or examiner/examining body. This is confirming that the welder has worked within the range of qualification and extends the validity of the qualification for a further 6 month period.

This subclause is applicable to all options of revalidation specified in 93

9.3 Revalidation of welder qualification

Revalidation shall be carried out by an examiner/examining body.

The skill of the welder shall be periodically verified by one of the following methods.

- a) The welder shall be retested every 3 years.
- b) Every 2 years, two welds made during the last 6 months of the validity period shall be tested by radiographic or ultrasonic testing or destructive testing and shall be recorded. The acceptance levels for imperfections shall be as specified in Clause 7. The weld tested shall reproduce the original test conditions except for thickness and outside diameter. These tests revalidate the welder's qualifications for an additional 2 years.
- c) A welder's qualifications for any certificate shall be valid as long as it is confirmed according to 9.2 and provided all the following conditions are fulfilled:
 - the welder is working for the same manufacturer for whom he or she qualified, and who is responsible for the manufacture of the product;
 - the manufacturer's quality programme has been verified in accordance with ISO 3834-2 or ISO 3834-3;
 - the manufacturer has documented that the welder has produced welds of acceptable quality based on application standards; the welds examined shall confirm the following conditions: welding position(s), weld type (FW, BW), material backing (mb) or no material backing (nb).

9.4 Revocation of qualification

When there is a specific reason to question a welder's ability to make welds that meet the product standard quality requirements, the qualifications that support the welding he or she is doing shall be revoked. All other qualifications not questioned remain valid.

10 Welder's qualification test certificate

It shall be verified that the welder has successfully passed the qualification test. All essential variables shall be recorded on the certificate. If the test piece(s) fail(s) any of the required tests, no certificate shall be issued.

The certificate shall be issued under the sole responsibility of the examiner or examining body. A recommended format is detailed in Annex A. If any other form of welder's qualification test certificate is used, it shall contain the information required in Annex A. The examiner or examining body is responsible for verifying that all essential variables are addressed in this certificate.

The following non-essential variables shall be recorded on the certificate:

- type of current and polarity;
- parent material group/subgroup;
- shielding gas.

In general, for each test piece, a separate welder's qualification test certificate shall be issued.

If more than one test piece is welded, a single welder's qualification test certificate can be issued that combines the ranges of qualification of the individual test pieces. All essential variables for all tests shall be recorded on the combined certificate. In this case, only one of the following essential variables is permitted to view the full differ, except those given in 5.7.

- type of weld,
- welding position,
- deposited thickness.

It is not permissible to change other essential variables.

It is recommended that the welder's qualification test certificates be issued in the local language plus at least one of the following languages: English, French or German.

The examination of job knowledge (see Annex B) shall be designated by "Accepted" or "Not tested".

In accordance with 5.4.6) the supplementary fillet weld test shall be recorded on the certificate for the associated butt weld qualification.

11 Designation

The designation of a welder qualification shall comprise the following items in the order given (the system is arranged so that it can be used for computerization):

- a) the number of this part of ISO 9606 (ISO 9606-1);
- b) the essential variables:
 - 1) welding processes: refer to 4.2, 5.2, and ISO 4063,
 - 2) product type: plate (P), pipe (T), refer to 4.3.1 and 5.3,
 - 3) type of weld: butt weld (BW), fillet weld (FW), refer to 5.4,
 - filler material group or parent material group (autogenous welding): refer to 5.5,

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- 5) filler material types: refer to 5.6,
- 6) dimensions of test piece: deposited thickness, s, or material thickness, t, and outside pipe diameter, D, refer to 5.7,
- 7) welding positions: refer to 5.8 and ISO 6947,
- 8) weld details: refer to 5.9.

The type of shielding and backing gas shall not be incorporated in the designation, but shall be included in the welder's qualification test certificate (see Annex A).

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