

#### ISO 15614-1 - offizielle Interpretationen

Merkblatt 5 2021-10

Seite 1 von 1

Erstausgabe

Deskriptoren: Schweißverfahrensprüfung, Interpretationen

#### 1 Anwendungsbereich und Zweck

Dieses Merkblatt dient der Klärung von Fragen zur internationalen Norm ISO 15614-1.

Seit Veröffentlichung von ISO 15614-1 "Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1: arc and gas welding of steels and arc welding of nickel and nickel alloys" im Jahr 2004 sind aus verschiedenen Ländern Anfragen zum Verständnis und zur Auslegung der Norm gestellt worden. ISO/TC 44/SC 10 "Qualification requirements in the field of welding" behandelt diese Fragen in seinen Sitzungen und veröffentlicht diese dann.

Die bislang gestellten Fragen wurden in den Sitzungen von ISO/TC 44/SC 10 behandelt und beantwortet.

#### 2 Gestellte Fragen

Im Folgenden sind die bisher gestellten Fragen in der Originalfassung zur ISO 15614-1:2004 / Amd 1:2008 + Amd 2:2012, entsprechend der Deutschen Fassung DIN EN ISO 15614-1:2012, "Anforderung und Qualifizierung von Schweißverfahren für metallische Werkstoffe —Schweißverfahrensprüfung — Teil 1: Lichtbogenund Gasschweißen von Stählen und Lichtbogenschweißen von Nickel und Nickellegierungen", wiedergegeben.

ISO/TC44 /SC 10 wird dabei:

- keine Beratung zur Anwendung der Norm liefern,
- keine Erläuterungen der Anforderungen selbst geben;
- nur die Anforderungen in der Norm klären;
- die Antworten nur mit ja oder nein geben und ggf. lediglich kurze Erklärungen liefern, wo es dem Leser hilft.



Number	Subclause number	SC in charge
ISO 15614-1 :2004/Amd 1 :2008	7.4.6	10
Specification and qualification of welding p and gas welding of steels and arc welding of		Velding procedure test - Part 1 : arc
ananananananananananananananananananan		
New steels with min ReH 960 to 1100 quenched, fine-grain steels are accor tempered. However, they typically ge present a relative ductile hardened st group 3.  In ISO 15614-1 table 2 the materials MPa special values shall be specified values come from the steel manufact	rding to ISO/TR 15608 grouped at > 400 HV in HAZ which is fine tructure. The situation is therefor in group 3 has a footnote b saying. This means that the specified	as 2.2, since they are not since the low carbon content re similar as for the materials in ng "For steels with min ReH > 890
Question: For procedures qualified according to value (HV 10) for steels in material gr		
Answer proposed by the author of the ques	tion	
Answer of the responsible ISO/TC 44/SCs		
meeting on 2010-10-23 in Hannove ISO 15614-1:2004 table 2 footnote b be specified" also covers materials in	saying "For steels with min ReH	



# Type of question: Request for interpretation of ISO/TC 44 published standards

<b>Reference</b> (including edition and any published corrigenda or amendment)	Subclause number	SC in charge
ISO 15614-1:2004/Amd 1:2008	8.5.2.1	SC 10

#### Title

Specification and qualification of welding procedures for metallic materials -- Welding procedure test -- Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys

#### Needed interpretation:

The Finnish National Committee K 105 wishes to take the interpretation of the standard ISO 15614-1 for rehearing at the ISO/TC 44/SC 10 Committee. In their reply, the Committee has interpreted the expression 'exceeds' in a completely new way. However, various translated versions of the standard ISO 15614-1 refer to 'raising' the concentration. The text in question has been included in the standard for a decade, and there have never been any conflicting interpretations.

#### Proposed interpretation by the author:

We have also consulted Mr Carl-Gustaf Lindewald who is one of the initial writers of the standard. He said that with the word 'exceeds' the writers have meant 'to raise' the concentration. When creating the standard, it was a common intention that the shielding gas covers the whole gas group, e.g. M21, but the CO<sub>2</sub> concentration can be raised only by 10 %.

#### Response from the SC responsible for the standard:

Disagreed with proposed answer, the former answer (dated May 2016) was confirmed

Date of ISO/TC 44/SC 10 answer 2017-05-15

Notes:



Number	Subclause number	CC in change
ISO 15614-1 :2004/Amd 1 :2008	8.2	SC in charge 10
Specification and qualification of welding p and gas welding of steels and arc welding of	rocedures for metallic materials - W	
Question		
Can a manufacturer simply give his q Is that WPS valid in this case?	ualified WPS to a subcontractor	to perform the welding?
Answer proposed by the author of the ques	tion	
The standard says that it can be done responsibility for all welding. The weld sure the WPS is used in a good way.	ding coordinator will have to sup-	
Answer of the responsible ISO/TC 44/SCs		
Declined by ISO/TC 44/SC 10		



 ${\it Type~of~question:}~ \textbf{Interpretation}$ 

## ISO/TC 44

Number	Subclause number	SC in charge
ISO 15614-1 :2004/Amd 1 :2008	8.3.2.1	10
Specification and qualification of welding and gas welding of steels and arc welding of		'elding procedure test - Part 1 : arc
unional analogical analogical analogical analogical analogical analogical analogical analogical analogical ana Question		
What significance does the thicknes with clause 8.3.2.1 c), d) and e)?	s t have for the qualification of we	lding procedures in accordance
Answer proposed by the author of the que	stion	
Answer of the responsible ISO/TC 44/SCs	r	
meeting on 2013-01-18 in Paris:		
c) For the joint of a set-on branch co Figure 4 of DIN EN ISO 15614-1 is a contradiction to the written text.)		
d) For the joint of a set-in or set-thro main pipe in accordance with Figure		

e) For the joint of a t-joint in plate with full penetration, the thickness  $t_2$  of the fully penetrated plate in accordance with Figure 3 of DIN EN ISO 15614-1 is authoritative.



Number	Subclause number	SC in charge
ISO 15614-1 :2004/Amd 1 :2008	8.3.2.1	10
Specification and qualification of welding pand gas welding of steels and arc welding of		Velding procedure test - Part 1 : arc
Question		
Can results of multiple welded test p which are welded multilayer with pro a total range of qualification Ø ≥ 8,6 qualification to be prepared for each	cess 141 be summarized in a WF to ∞ and t: 1,05 – 35 mm, or is a of the welded test pieces?	PQR record and certify therewith
See clause 9; "each test piece" is wr	itten, but is it really intended?	
Answer proposed by the author of the que	stion	
Answer of the responsible ISO/TC 44/SCs		
DiplIng. J. Mußmann, Chair of IS	D/TC 44/SC10, 2010-11-16	
It is common to report the results of to the same basic materials, the sam dimensions. The range of qualification of the individual test pieces.	ne filler metals, the same procedu on of the WPQR will then no longe	ire and only the different
Ø 17,2 x 1,5: Ø8,6 – 34,4; t: 1,05 – 3 Ø 60,3 x 5,6: Ø 30,1 – ∞; t: 3,0 – 11, Ø 168,3 x 17,5: Ø 84,1 – ∞; t: 3,0 – 3 Instead, Ø ≥ 8,6 to ∞ and t: 1,05 – 3	2 mm 35 mm	cord.



#### ISO/TC 44

Number	Subclause number	SC in charge
ISO 15614-1 :2004/Amd 1 :2008	8.3.2.2, Table 5	10
Specification and qualification of welding p and gas welding of steels and arc welding o		Welding procedure test - Part 1 : arc
Question		
Can Table 5 also be used for the ran during a pre-production welding test		
Answer proposed by the author of the ques	stion	

Answer of the responsible ISO/TC 44/SCs

#### CEN/TC 121/SC1, meeting 2006-04-11

Yes, Table 5 from EN ISO 15614-1 may also be used for a butt joint without full penetration during a pre-production welding test in accordance with EN ISO 15613. Thereby, the range of qualification for the parent material without full penetration and the range of qualification of the weld thickness are to be determined separately according to the geometries of the test piece used during the preproduction welding test (see second paragraph of clause 8.1. of EN ISO 15613).

EXAMPLE: Butt joints on plate (Y-joints) without full penetration with a total plate thickness of 30 mm and a weld thickness of 5 mm in two layers.

Range of qualification of a weld with a weld thickness of 5 mm: 3 mm to 10 mm (3 mm to 2 × t in correspondence with Table 5 of EN ISO 15614-1,)

Range of qualification of parent material for a parent material of 25 mm without full penetration: 12,5 mm to 50 mm (0,5 t to  $2 \times \text{t}$  in accordance with Table 5 of EN ISO 15614-1.)



Number	Subclause number	SC in charge
ISO 15614-1 :2004/Amd 1 :2008	Table 5	10
Specification and qualification of welding pro and gas welding of steels and arc welding of		relding procedure test - Part 1 : arc
Question		
	•	multi-run? e they specified? If the customer
Answer proposed by the author of the questi	ion	
a) Butt weld welded on both sides w     b) If the applicable material standard	_	
Answer of the responsible ISO/TC 44/SCs		
ISO/TC 44/SC 10 meeting on 2013-10-15  a) Was agreed. b) It depends on product/material Stance		ı.



Number	Subclause number	SC in charge
ISO 15614-1 :2004/Amd 1 :2008	Table 6	10
Specification and qualification of welding p and gas welding of steels and arc welding o		Velding procedure test - Part 1 : arc
Question		
What is the range of qualification if a weld?	plate of 3 mm is welded on a thi	ck plate of 10 mm with a fillet
Answer proposed by the author of the ques	ction	
If 2 different plate thicknesses are us qualification on each thickness indep		
Answer of the responsible ISO/TC 44/SCs		
ISO/TC 44/SC 10 meeting on 2013-10-1	15 in Paris, France:	
The range of qualification for a fille depends on each material thickness qualification is based on this table	ss based on table 6. For both o	



#### ISO/TC 44

Number	Subclause number	SC in charge
SO 15614-1 :2004/Amd 1 :2008	8.3.2.2	10
Specification and qualification of welding p and gas welding of steels and arc welding of		elding procedure test - Part 1 : ard
Question	1 (d. 1217 201 201 201 201 201 201 201 201 201 201	1 (81 (81 (81 (81 (81 (81 (81 (81 (81 (8
What is the range of qualification for		?
- Main pipe t 12,5 mm and set-on-pip		
- No impact testing performed (accord	ding to table 1 and for obvious re	asons)
In table 5 there is a foot note: "when is 12 mm unless impact testing has b		d the upper limit of qualification
This note is only for test pieces t 3 mm. The note is not there for test pieces t qualification t 6,25 mm – 25 mm. Is the	12 mm - 100 mm, which in this of	case give the range of
In the old EN 288-3 the mentioned fo revision only the "usual" butt welds (in		le table. Could it be that in the
Answer proposed by the author of the ques	tion	

#### Answer of the responsible ISO/TC 44/SCs

#### ISO/TC44/SC10, meeting on 2010-10-23

If no impact requirements, the foot note is not valid and the range will be 3 mm - 18 mm and 6,25 mm - 25 mm respectively.

If there are impact requirements no impact testing is needed for test pieces between 3 mm and 12 mm (according to foot note table 5), but the range is then max 12 mm. Test pieces t > 12 mm shall be impact tested! If this is not practical a separate test piece in plate must be used.



Number	Subclause number	SC in charge
ISO 15614-1 :2004/Amd 1 :2008	8.4.1	10
Specification and qualification of welding and gas welding of steels and arc welding of steels are welling of steels and arc welding of steels and arc welding of steels are welling of steels and arc welding of steels are welling of steels are well are welling of steels are well are welling of steels are welling of steels are welling of stee		elding procedure test - Part 1 : arc
Are the individual processes separa sequences 141, 111, 121) in accord		ess procedure test (e.g. process
Answer proposed by the author of the que	estion	
Yes, if the individual processes have technological tests corresponding to The welding processes 111 and 12 performed on backing in the product assuming the weld thickness is four	Table 1 of EN ISO 15614-1:2004 1 are applicable - performed indiviction. Also, one or more can be omi	dually – only if they are itted from a qualified WPS,
Answer of the responsible ISO/TC 44/SCS	ş	
ISO/TC 44/SC 10 meeting on 2013 NO, see Note in clause 8.4.1.	-10-15 in Paris, France:	



00 456444 0004/4 34 0000	Subclause number	SC in charge
SO 15614-1 :2004/Amd 1 :2008	8.4.1	10
pecification and qualification of welding paid gas welding of steels and arc welding of		/elding procedure test - Part 1 : ard
a a a a a a a a a a a a a a a a a a a		01.01.01.01.01.01.01.01.01.01.01.01.01.0
If you have to weld 2 plates with thic X-weld) the root should be 10 mm TI TIG on 10 mm plate and 1 for GMAV	G, the filler layers GMAW. Can I	cover this with 2 PQR's: 1 for
nswer proposed by the author of the ques	stion	
You can use 2 separate PQR's, but and not only the thickness of your de only till 20 mm plate (table 5) and is > 100mm. The second PQR covers	the range of qualification should of eposited material. So the first PQ not sufficient. The first PQR shou	R of TIG on 10 mm plate cover ild have been welded on a plat
You can use 2 separate PQR's, but and not only the thickness of your de only till 20 mm plate (table 5) and is	the range of qualification should or eposited material. So the first PQ not sufficient. The first PQR shou	R of TIG on 10 mm plate cover ild have been welded on a plat
You can use 2 separate PQR's, but and not only the thickness of your de only till 20 mm plate (table 5) and is > 100mm. The second PQR covers	the range of qualification should of eposited material. So the first PQ not sufficient. The first PQR should also till 200 mm and can be use	R of TIG on 10 mm plate cover ild have been welded on a plat
You can use 2 separate PQR's, but and not only the thickness of your de only till 20 mm plate (table 5) and is > 100mm. The second PQR covers	the range of qualification should of posited material. So the first PQ not sufficient. The first PQR should also till 200 mm and can be used.	R of TIG on 10 mm plate cover ild have been welded on a plat



#### ISO/TC 44

Number Subclause number SC in charge

ISO 15614-1:2004/Amd 1:2008

8.4.2

**10** 

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

#### **Ouestion**

#### Question:

Regarding the validity of the WPQR for pipes with impact and hardness requirements, about the interpretation of clause 8.4.2 and its note, for the final qualification of all positions (ascending)

Case 1: Are the WPQR performed in position H-L045 valid, if the specimens are taken according to figure 6?

#### Answer proposed by the author of the question

#### Javier LÓPEZ-QUILES PASTOR AENOR

Yes, test position HL-045 includes the flat, horizontal, vertical and horizontal overhead welding positions. If tests have been carried out taking the test pieces from the location indicated in the figure 6, the test covers welding in all positions. Nevertheless procedure may be completed with some specific test, PC, for hardness test.

#### Answer of the responsible ISO/TC 44/SCs

All welding position are qualified except PG and J-L045 as long providing the requirements of clause 8.4.8 for heat input are satisfied.



#### ISO/TC 44

Number Subclause number SC in charge

ISO 15614-1:2004/Amd 1:2008

8.4.2

10

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

#### Question

#### Question:

Regarding the validity of the WPQR for pipes with impact and hardness requirements, about the interpretation of clause 8.4.2 and its note, for the final qualification of all positions (ascending)

Case 2: If specimens are performed in PH and PC positions, are the tension and bending destructive tests valid for any position according to the note of clause 8.4.2?

#### Javier LÓPEZ-QUILES PASTOR AENOR

No, seemingly the standard only requires that hardness and impact tests are carried out in specific positions. Nevertheless, being the PH position a fixed pipe, and being specified the positions where each test piece must be taken, in the case of tension and bending tests in PC position, this could be wrong. In this case perhaps all tests should be done in PH, and additionally tests for macrography and hardness in PC.

#### Answer of the responsible ISO/TC 44/SCs

No. The location of the tensile and bend test specimens is independent of the welding position.



#### ISO/TC 44

Number Subclause number SC in charge

ISO 15614-1:2004/Amd 1:2008

8.4.2

10

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

#### **Question**

#### Question:

Regarding the validity of the WPQR for pipes with impact and hardness requirements, about the interpretation of clause 8.4.2 and its note, for the final qualification of all positions (ascending)

Case 3: a) Is it necessary to perform all tests of the Table 1 in position PH and additionally hardness and macographic tests in position PC?

b) Or could it be possible to perform all tests except hardness and macrographic tests in position PH and hardness and macrographic tests in position PC?

#### Answer proposed by the author of the question

#### Javier LÓPEZ-QUILES PASTOR AENOR

Yes to question a). The standard establishes that hardness test must be carried out in the overhead position, i.e. in PH. In this case all tests must be carried out in PH, and additionally tests for macrography and hardness in PC.

#### Answer of the responsible ISO/TC 44/SCs

No, all welding position are qualified except PG and J-L045 as long providing the requirements of clause 8.4.8 for heat input are satisfied.



#### ISO/TC 44

Number Subclause number SC in charge

ISO 15614-1:2004/Amd 1:2008

8.4.2

10

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

#### **Ouestion**

#### Question:

Regarding the validity of the WPQR for pipes with impact and hardness requirements, about the interpretation of clause 8.4.2 and its note, for the final qualification of all positions (ascending)

Case 4: In order to qualify a WPQR in all positions (ascending), for which positions and which tests in each position are mandatory, according to the standard? Or are there several options as the suggested in the previous cases?

#### Answer proposed by the author of the question

Javier LÓPEZ-QUILES PASTOR AENOR

All tests should be done in HL045 position or in PH position, completing with a test in PC, since the horizontal position doesn't appear in PH (yes in HL045). In PC they should be repeated NDT, macrography and hardness.

#### Answer of the responsible ISO/TC 44/SCs

H-L045 or PH welding position allows the testing requirements to be satisfied for both minimum and maximum heat input, see figure 6. No additional test piece is required in the PC position providing the requirements of clause 8.4.8 heat input are satisfied.



#### ISO/TC 44

Number Subclause number SC in charge

ISO 15614-1:2004/Amd 1:2008

8.4.2

10

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

#### **Ouestion**

#### Question:

#### 8.4.2 Welding positions

If we are welding pipes (material group 1.2 which requires hardness testing) and material thickness is 6 mm (so it doesn't require impact testing).

Which position(s) shall be welded in procedure tests (when we want range of approval to all other positions than PG and J-L045)?

#### Answer proposed by the author of the question

Mr. Ville Saloranta Technical Adviser, M.Sc. (Tech.) METSTA

Is PH enough or shall we weld PC and PH?

#### Answer of the responsible ISO/TC 44/SCs

Position PH is enough.

ISO/TC 44/SC 10 in May 2016



Number	Subclause number	SC in charge
SO 15614-1 :2004/Amd 1 :2008	8.4.3 a	10
pecification and qualification of welding pand gas welding of steels and arc welding of		relding procedure test - Part 1 : arc
Question		
What does "predominant form" mear	s? Is it weld length, amount of w	elds,?
nswer proposed by the author of the ques	tion	
?		
newer of the responsible ISO/TC M/SCs		
nswer of the responsible ISO/TC 44/SCs		
nswer of the responsible ISO/TC 44/SCs	10-15 in Paris, France:	
ISO/TC 44/SC 10 meeting on 2013- Predominant form means mostly use		



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Number ISO 15614-1 :2004/Amd 1 :2008	Subclause number Chapter 8.4.3	SC in charge			
	ISO 15614-1 :2004/Amd 1 :2008 Chapter 8.4.3 10  Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc				
and gas welding of steels and arc welding		ciding procedure test - 1 art 1 . are			
Question					
Question:					
Chapter 8.4.3 Type of joint/weld					
h) It is not permitted to change a multi-a given process.	run deposit into a single run (or single	e run on each side) or vice versa for			
It means that single pass welding cannot pass welding.	ot qualify multi pass welding / multi p	ass welding cannot qualify single			
Is it also applicable on fillet welding qu	ualification?				
Answer proposed by the author of the quo	estion				
Tae-uk Park (Welding engineer, working	ng in Samsung Heavy Industries)				
No proposed answer.					
Answer of the responsible ISO/TC 44/SC	s				
Answer to the question is "YES".					
		ISO/TC 44/SC 10 in May 2016			
		-			



#### ISO/TC 44

8.4.4

Number Subclause number SC in charge

ISO 15614-1 :2004/Amd 1 :2008

10

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

#### Question

#### 8.4.4 Filler material, designation

Filler materials cover other filler materials as long as they have equivalent mechanical properties, same type of covering core or flux, same nominal composition and the same or lower hydrogen content according to the designation in the appropriate European standard for the filler material concerned.

#### Case 1

A WPQR Test has been performed with process 135 and wire EN ISO 14341-A-G 42 4 M G3Si1 on S355J2 material. Impact on -20°C.

What is the range of qualification for the filler material?

Are you allowed to use a wire with classification EN ISO 14341-A-G 38 2 M G3Si1 to weld S275J0 referring to this WPQR? This wire has got the same designation "G3Si1". Indeed the mechanical properties are lower but in case of welding S275J0, it is enough.

#### Case 2:

A WPQR Test has been performed with process 135 and wire EN ISO 14341-A-G 38 2 M G3Si1. What is the range of qualification for the filler material?

Are you allowed to use a wire with classification EN ISO 14341-A-G 42 4 M G3Si1 referring to this WPQR? This wire has got the same designation "G3Si1". The mechanical properties are better for yield strength and impact.

Answer proposed by the author of the question

#### Case 1:

Though the wire has got the same classification for the chemical composition, the proposed wire has got lower mechanical properties for yield and impact. Par 8.4.4 states "as long as they have equivalent mechanical properties"

The proposed wire **cannot** be used under the WPQR.

#### Case 2

Though the wire has got the same classification for the chemical composition, the proposed wire has got higher mechanical properties for yield and impact. Par 8.4.4 states "as long as they have equivalent mechanical properties" The standard does not mention equivalent or higher mechanical properties, though it makes sense to allow the proposed wire to be used under the WPQR.

The proposed wire can be used under the WPQR.

Answer of the responsible ISO/TC 44/SCs

Both answer (case 1 and case 2) were confirmed.

ISO/TC 44/SC 10 meeting in May 2016

answer regarding case 2 was revoked in May 2017



# Type of question: Request for interpretation of ISO/TC 44 published standards

<b>Reference</b> (including edition and any published corrigenda or amendment)	Subclause number	SC in charge
ISO 15614-1:2004/Amd 1:2008	8.4.4	SC 10

#### Title

Specification and qualification of welding procedures for metallic materials -- Welding procedure test -- Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys

#### *Needed interpretation:*

#### Case 2:

A WPQR Test has been performed with process 135 and wire EN ISO 14341-A-G 38 2 M G3Si1. What is the range of qualification for the filler material? Are you allowed to use a wire with classification EN ISO 14341-A-G 42 4 M G3Si1 referring to this WPQR? This wire has got the same designation "G3Si1". The mechanical properties are better for yield strength and impact.

#### Proposed interpretation by the author:

- (1) Clause 8.4.4 states that the filler material covers other filler materials as long as they have equivalent mechanical properties, same type of covering core or flux, the same nominal composition and the same or lower hydrogen content according to the designation in the appropriate European standard for the filler material concerned.
- (2) Clause 8.4.5 states that when impact testing is required then the range of validity is further restricted to the specific make used in the procedure test. However, it is possible to change to another make of filler material but it shall have with the same compulsory part of the designation and an additional test piece shall be welded and the weld metal impact test specimens shall be tested.

As the two filler material do not have the same designation then the UK would like the original opinion on the proposed interpretation of Clause 8.4.4 to be revoked as the interpretation of the precise wording of the clause was incorrect. It should also be noted that the primary intent of clause 8.4.4 is that filler materials with the same designation would be interchangeable because they would have equivalent mechanical properties (yield /tensile and impact values).



# Type of question: Request for interpretation of ISO/TC 44 published standards

According to EN ISO 14341 the range of mechanical properties for the various designations of wire electrodes are as follows:

	Minimum yield		Range Elongation Min
	$N/mm^2$	$N/mm^2$	%
G35	355	440-570	22
G38	380	470-600	20
G42	420	500-640	20
G46	460	530-680	20
G50	500	560-720	18

Clearly, filler materials with these designations cannot be claimed to have equivalent mechanical properties in accordance with the requirements of Clause 8.4.4 and are therefore **not interchangeable**.

Response	from	the	SC	responsible	for	the	stana	lard.
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confirmed

Date of ISO/TC 44/SC 10 answer 2017-05-15

Notes:



#### ISO/TC 44

ISO 15614-1:2004/Amd 1:2008

8.4.8

10

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

Question

I would like to clarify the points referred on the e-mail below (see my comments in green):

A. When you are discussing:

Let's imagine that we perform the following welding qualification (50mm; S355N; GMAW):

- 1. First three layers are performed with a heat input of 1.0 kJ/mm;
- 2. The filling layers are performed with a heat input of 2.0 kJ/mm;
- 3. The last three layers are performed with a heat input of 3.0 kJ/mm;

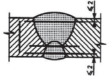
If the impact and hardness tests are performed in the filling layers (2.0 kJ/mm); the qualified heat input is 1.5 – 2.5 kJ/mm:

If the impact tests are performed in the last three layers (3.0 kJ/mm) and the hardness tests are performed in the first three layers (1.0 kJ/mm); the qualified heat input is 0.75 - 3.75 kJ/mm.

Do I understand it correctly? YES

We understand that the heat input qualified on the PQR is the one considering the complete sample. The maximum and minimum HI to be considered for the HI limits (+25% & -25%) are maximum and minimum ones for the complete sample. <a href="Impact test:">Impact test:</a> according to the standard EN 15614-1 point 7.4.5., the samples for the V-Charpy (weld & ZAT) must be taken maximum 2 mm. under the surface of the base metal and transversal to the welding. For thickness □ 50 mm. 2 additional impact test samples must be taken (weld & ZAT), in the centre of the thickness or in the root of the weld.

Hardness test: according to the standard EN 15614-1 point 7.4.6., for thickness □ 5 mm., 2 indentations (hardness test) must be done, one on the upper surface and other one in the lower surface of the weld, and maximum 2 mm. under the surfaces. For 2-side welds, one additional indentation on the root must be done, acc. to the examples of EN 1043-1, figure 1b. So, we understand that for PQR qualification, not impact test nor hardness test is requested for the filler layers. Also not impact test on the root / centre is requested for thickness ≤ 50mm. Please confirm.



B. About the WPS qualified for all positions, you refer that the welding parameters (I, V & travel speed) should be specified for each position.

We qualify the WPS for all the welding positions (PA, PC, PF...), except PG and J-L04, acc. to EN 15614-1 point 8.4.2. Can you please tell us where states on the standards EN 15609-1 or EN 15614-1 that the welding parameters must be specified for each welding position? We cannot find this requirement on the welding standards.

Best regards,

Javier Bermejo

Answer proposed by the author of the question

-

Answer of the responsible ISO/TC 44/SC s

ISO/TC 44/SC 10 meeting on 2015-07-07 in Helsinki, Finland:

No, there is no requirement for each welding position/location.



	Subclause number	SC in charge
SO 15614-1 :2004/Amd 1 :2008	8.4.9	10
pecification and qualification of welding paid gas welding of steels and arc welding of		elding procedure test - Part 1 : ar
uestion		
Is it permissible to summarize individe the range of qualification e.g. the war Example: Welding task; a plate t= 30 Procedure test 1: Process 141, perm Process 111, permissible range of qualification theoretically 48 mm?	Il thickness? If mm is to be welded. 2 procedure issible range of qualification t= 3	e tests should be used for this  – 24 mm; procedure test 2:
nswer proposed by the author of the ques	tion	
	dure tests in order to expand the	
No, a consolidation of multiple proce permissible. With a welding procedur qualified. Individual welding procedurespecially not been verified for the procedural partial section.	re specifications are present here	e, whose combinations have
permissible. With a welding procedur qualified. Individual welding procedur especially not been verified for the pro-	re specifications are present here	e, whose combinations have
permissible. With a welding procedur qualified. Individual welding procedur especially not been verified for the proform a partial section.  ISO/TC 44/SC 10 meeting on 2013-	re specifications are present here resent wall thickness. Only each	e, whose combinations have
permissible. With a welding procedur qualified. Individual welding procedurespecially not been verified for the procedure partial section.	re specifications are present here resent wall thickness. Only each	e, whose combinations have
permissible. With a welding procedur qualified. Individual welding procedur especially not been verified for the proform a partial section.  ISO/TC 44/SC 10 meeting on 2013-	re specifications are present here resent wall thickness. Only each	e, whose combinations have



Number	Subclause number	SC in charge
ISO 15614-1 :2004/Amd 1 :2008	8.4.9	10
Specification and qualification of welding prand gas welding of steels and arc welding of		Velding procedure test - Part 1 : arc
Question		
How is the lower limit of a qualificatio	n to be verified?	
Previously, the temperature of the tes 5°C (worksite conditions) was verified asked how such minimal deviations /	I by the notified bodies. This is n	o longer entirely accepted. It is
Answer proposed by the author of the quest	tion	
This claim of verification of a (minimu Because the material does not requir lower limit.		
Answer of the responsible ISO/TC 44/SCs		
J		
ISO/TC 44/SC 10 meeting on 2013-	10-15 in Paris, France:	
Agreed.		



#### ISO/TC 44

Number Subclause number SC in charge

ISO 15614-1:2004/Amd 1:2008

8.4.9

10

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

#### **Question**

A procedure test on S355J2 with a wall thickness of 50 mm and a preheat temperature of 150°C has been performed.

One can deduce from this that, in the present case, the qualification is only valid from a preheat temperature of 150°C.

The procedure test also includes, however, the material S235J2 with a wall thickness of 25 mm. For this material preheating is not required as a rule. The question remains whether the material S235J2 is also qualified without preheating (which would be correct from a welding technical point of view) by the procedure test.

#### Answer proposed by the author of the question

Because no preheating is required for the material S235J2, this material is qualified by the procedure test named below.

The preheat temperature is not an essential criteria for a range of qualification as different thicknesses and also different preheat temperatures are required to be used for a material/material combination.

The preheat temperature is to conform to the welding procedure specification in regards to materials.

#### Answer of the responsible ISO/TC 44/SCs

#### ISO/TC 44/SC 10 meeting on 2013-10-15 in Paris, France:

Disagreed, according to the current Standard the preheating temperature used recorded in the WPQR is the minimum preheating temperature used for the range of qualification independent from the material thickness.

Note: Sub-clause 8.4.9 will be reviewed in the next edition.



#### ISO/TC 44

Number Subclause number SC in charge

ISO 15614-1:2004/Amd 1:2008

8.4.10

**10** 

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

#### **Question**

A reasonable verification of the highest interpass temperature in accordance with EN ISO 15614-1 clause 8.4.10 is currently reached through temporary raising of the preheat temperature before the start of welding a filling run (at this point the temporary preheat temperature is the highest interpass temperature). Thus, the approach of the highest interpass temperature during welding of a test piece is not applicable for smaller dimensions. (Procedure test performed on thick-walled components, thinwalled product pipe)

#### Answer proposed by the author of the question

The highest interpass temperature is to be specified in the pWPS. Independent of the wall thickness given later from the range of qualification of a WPAR, this interpass temperature verified as highest in the procedure test may not be exceeded during production welding.

#### Answer of the responsible ISO/TC 44/SCs

#### ISO/TC 44/SC 10 meeting on 2013-10-15 in Paris, France:

Disagreed, according to the current Standard the interpass temperature used recorded in the WPQR is the maximum interpass temperature used for the range of qualification independent from the material thickness.

Note: Sub-clause 8.4.10 will be reviewed in the next edition.



#### ISO/TC 44

Number Subclause number SC in charge

ISO 15614-1:2004/Amd 1:2008

8.4.12

10

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

#### **Ouestion**

How should the sentence in clause 8.4.12 be interpreted?

In accordance with EN 12952, Part 5 clause 8.3.1, a welding procedure test shall be performed in accordance with EN 288 Part 3. In the meantime, this standard has been replaced by the successive document EN ISO 15614-1. Because EN 288 Part 3 is listed there as an undated reference, EN 15614-1 can be consulted for performance.

In the course of the manufacture of boiler components with joints of the same type and mixed joints, a foreign notified body demanded from the manufacturer the verification of multiple post-weld heat-treatments for a welded joint by way of a procedure test in accordance with EN ISO 15614- 1. Clause 8.4.12 has been referred to thereby. It has been interpreted here that all (additional) subsequent post-weld heat-treatments in the course of manufacture are to be verified by a procedure test for the weld joints intended.

#### Answer proposed by the author of the question

The first sentence in EN ISO 15614-1 clause 8.4.12 "Addition or deletion of post-weld heat-treatment is not permitted." shall be interpreted as follows:

- If the welding procedure test has been performed with post-weld heat-treatment, it is not permissible to forego (means delete or omit) the post-weld treatment for the production weld.
- If the welding procedure test has been performed without post-weld heat-treatment, it is not permissible to include any type of post-weld heat treatment for the production weld.

However, the first sentence of this clause is not based on multiple post-weld heat-treatment, which occurs e.g. during the manufacture of a boiler or collector. Multiple post-weld heat treatments can occur at different temperatures if welded joints of the same type as well as mixed joints occur on a component which are required to be annealed one after the other at (low) temperatures. With a welding procedure test in accordance with EN ISO 15614-1 clause 8.4.12, only a post-weld heat treatment for this single welded joint is meant however. A verification of multiple heat treatment cycles in the sequence of the manufacturing process is not required.

#### Answer of the responsible ISO/TC 44/SCs

#### ISO/TC 44/SC 10 meeting on 2013-10-15 in Paris, France:

The first two conditions (performed with and without post-weld heat-treatment) were agreed.

Multiple post-weld heat-treatments during the manufacture of e. g. a boiler by having many welds with different materials is not covered by this Standard. This may be described in a product Standard.



#### ISO/TC 44

Number	Subclause number	SC in charge
ISO 15614-1 :2004/Amd 1 :2008	8.5.2.1	10

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

#### Question

How should the 10 % be interpreted? Is it 10 % of the  $CO_2$  content of the gas used, or 10% absolute. E.g. The PQR has been performed with M21 with a) 18%  $CO_2$  and b) 24%  $CO_2$  What is the min. and max.  $CO_2$  content qualified?

#### Answer proposed by the author of the question

- The min. CO<sub>2</sub> content qualified for a) and b) is given by the group M21 which has a CO<sub>2</sub> content > 15%.
- The max. CO<sub>2</sub> content qualified is given by the gas used in combination with the group.

Max. CO<sub>2</sub> content qualified is:

- a) 18% + 1.8% = 19.8%
- b) 24% + 2.4% = 26.4% but the  $CO_2$  content should also not exceed the max.  $CO_2$  content of the group M21 which is 25%. So here the max qualified  $CO_2$  content is max. 25%

#### Answer of the responsible ISO/TC 44/SCs

ISO/TC 44/SC 10 meeting on 2015-07-07 in Helsinki, Finland:
agreed



#### ISO/TC 44

Number Subclause number SC in charge

ISO 15614-1:2004/Amd 1:2008

8.5.2.1

10

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1: arc and gas welding of steels and arc welding of nickel and nickel alloys

#### **Ouestion**

How should the 10 % be interpreted? Is it 10 % of the  $CO_2$  content of the gas used, or 10% absolute. E.g. The PQR has been performed with M21 with a) 18%  $CO_2$  and b) 24%  $CO_2$  What is the min. and max.  $CO_2$  content qualified?

#### Answer proposed by the author of the question

The max. CO<sub>2</sub> content qualified is given by the gas used in combination with the group.

The word "exceeds" in the standard means a deviation in plus or minus.

CO<sub>2</sub> content qualified is:

a) 18% ± 1.8% = <mark>16,2 % to</mark> 19.8%

b)  $24\% \pm 2.4\% = \frac{21,6 \% \text{ to}}{26.4\%}$  but the CO<sub>2</sub> content should also not exceed the min. or max. of the gas symbol used in ISO 14175.

#### Answer of the responsible ISO/TC 44/SCs

Based on the interpretation request from UK, see document N 1350, the statement was revised and agreed.

ISO/TC 44/SC 10 meeting in May 2016



# Type of question: Request for interpretation of ISO/TC 44 published standards

<b>Reference</b> (including edition and any published corrigenda or amendment)	Subclause number	SC in charge
ISO 15614-1:2004/Amd 1:2008	8.5.2.1	SC 10

#### Title

Specification and qualification of welding procedures for metallic materials -- Welding procedure test -- Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys

#### Needed interpretation:

The Finnish National Committee K 105 wishes to take the interpretation of the standard ISO 15614-1 for rehearing at the ISO/TC 44/SC 10 Committee. In their reply, the Committee has interpreted the expression 'exceeds' in a completely new way. However, various translated versions of the standard ISO 15614-1 refer to 'raising' the concentration. The text in question has been included in the standard for a decade, and there have never been any conflicting interpretations.

#### Proposed interpretation by the author:

We have also consulted Mr Carl-Gustaf Lindewald who is one of the initial writers of the standard. He said that with the word 'exceeds' the writers have meant 'to raise' the concentration. When creating the standard, it was a common intention that the shielding gas covers the whole gas group, e.g. M21, but the CO<sub>2</sub> concentration can be raised only by 10 %.

#### Response from the SC responsible for the standard:

Disagreed with proposed answer, the former answer (dated May 2016) was confirmed

Date of ISO/TC 44/SC 10 answer 2017-05-15

Notes:



#### ISO/TC 44

Number	Subclause number	SC in charge
ISO 15614-1 :2004/Amd 1 :2008	8.5.2.3	10

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1: arc and gas welding of steels and arc welding of nickel and nickel alloys

#### **Question**

- a) What is/are the qualification(s) for pulsed arc welding?
- b) Does a change in "puls shape" require new qualification?

#### Answer proposed by the author of the question

- a) Pulsed arc welding is considered as spray/globular transfer so qualifies spray and globular transfer.
  - A qualification performed with spray or globular transfer qualifies also pulsed arc transfer.
- b) The "puls shape" is not an essential variable for the moment so no new qualification is necessary as long as the heat input is in between the limits given by the standard. Nevertheless modern welding sources provide several "puls shapes" which can have big influence on the penetration, fusion....
  - Should it be taken into account in the future?

#### Answer of the responsible ISO/TC 44/SCs

#### ISO/TC 44/SC 10 meeting on 2015-07-07 in Helsinki, Finland:

- a) A pulsed process is covered by the spray arc.
- b) Will be noted by the next revision.



#### ISO/TC 44

Number Subclause number SC in charge

ISO 15614-1 :2004/Amd 1 :2008 Range of qualification of a full penetration T-joint

10

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

#### **Ouestion**

- a) Range of qualification of a full penetration T-joint: bottom plate is 30mm, plate on top is 10 mm thick
- b) According table 1 remark "f":

f Tests as detailed do not provide information on the mechanical properties of the joint. Where these properties are relevant to the application an additional qualification shall also be held e.g. a butt weld qualification.

Which thickness needs to be taken for the butt weld qualification? 10 mm or 30 mm?

#### Answer proposed by the author of the question

- a) A T-joint full penetration is considered as a butt weld, so the range of qualification for a butt has to be applied. Since the plates for butt weld should have the same thickness, it is not specified in the standard. Par 8.3.2.1 specifies which thickness you should take into account for a T-joint full penetration:
  - e) For a T joint in plate with full penetration:

the parent material thickness.

and not "thicknesses

In this case which thickness has to be taken into account?

- 1)The plate thickness that is foreseen with the weld preparation or
- 2) should the range of qualification on both plates independent to be taken into account because it is mentioned in EN ISO 15613 and this piece is no standard test piece:

#### 8 Range of qualification

Any qualification issued under this standard is limited to the type of joint used in the pre-production test.

The range of qualification is generally in accordance with the relevant parts of prEN ISO 15614 for welding procedure tests. However the range of qualification for thickness can be applied to each component in the joint, as well as weld thickness.

In case 1: the range is from 3 mm to 20 mm (consequence is that the thickness of the bottom plate doesn't matter while a thicker plate will cause rapid cooling > higher hardness)

In case 2: the range is from 15 mm to 60 mm on 3 mm to 20 mm

b) One needs to use the plate thickness that is foreseen with the weld preparation.
 If in this case the 10 mm plate is foreseen with a bevel, one should do a butt weld qualification with 2 plates of 10 mm.

#### Answer of the responsible ISO/TC 44/SCs

ISO/TC 44/SC 10 meeting on 2015-07-07 in Helsinki, Finland:

- a) The plate thickness that is foreseen with the weld preparation.
- b) 10 mm is qualified.



#### ISO/TC 44

Number Subclause number SC in charge

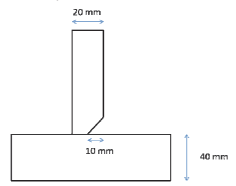
ISO 15614-1 :2004/Amd 1 :2008 Range of qualification of a partial penetration T-joint

**10** 

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

Question

a) Range of qualification of a partial penetration: T-joint: bottom plate is 40mm, plate on top is 20 mm thick deposited weld thickness is 12 mm.



b) According table 1 remark "f":

f Tests as detailed do not provide information on the mechanical properties of the joint. Where these properties are relevant to the application an additional qualification shall also be held e.g. a butt weld qualification.

Which thickness needs to be taken for the butt weld qualification? 20 mm, 40 mm, 12 mm?

Answer proposed by the author of the question

a) Since this is no standard test piece, EN ISO 15614-1 does not apply. In this case, it is EN ISO 15613 that has to be used.

#### 8 Range of qualification

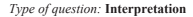
Any qualification issued under this standard is limited to the type of joint used in the pre-production test.

The range of qualification is generally in accordance with the relevant parts of prEN ISO 15614 for welding procedure tests. However the range of qualification for thickness can be applied to each component in the joint, as well as weld thickness.

One plate has a weld preparation, so the table for butt weld is applicable.

#### Possible interpretations:

- 1) Apply the range for each of the plate thicknesses separate. So the range is from 10 mm to 40 mm on 20 mm to 80 mm. Regarding the deposited weld thickness? (the deposited weld thickness is the max thickness?)
- 2) Apply the range only on the deposited weld thickness. So the range is from 3 mm to 24 mm. (consequence is that the thickness of the bottom plate doesn't matter while a thicker plate will cause rapid cooling > higher hardness)
- 3) Apply the range on the bottom plate and on the deposited weld thickness. So the range is from 3 mm to 24 mm on 20 mm to 80 mm.





## ISO/TC 44

ISO/TC 44/SC 10 meeting on 2015-07-07 in Helsinki, Finland:
Since this is no standard test piece, ISO 15614-1 does not apply. In this case, it is ISO 15613 that has to be used.



#### ISO/TC 44

Number Subclause number SC in charge

ISO 15614-1 :2004/Amd 1 :2008 7.4.1 and 7.4.2

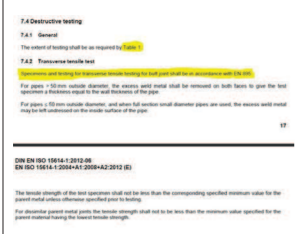
**10** 

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

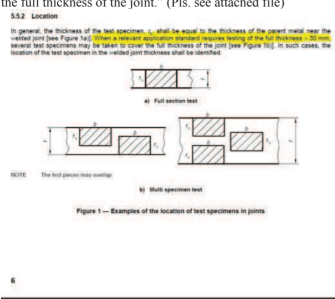
#### Question

I have a question regarding with extend of Tensile Testing described in Standard EN 15614-1 at item 7.4.1 and 7.4.2.

As per Table 1 referred by item 7.4.1 Tensile Test pieces to be extracted (from any size of plate) is defined <u>as</u> <u>two</u>. (Pls. see attached file)



Whereas, EN 895 recently replaced by DIN EN ISO 4136 states at item "5.5.2 Location - ......... When a relevant application standard requires testing of the full thickness > 30mm several test specimens may be taken to cover the full thickness of the joint." (Pls. see attached file)

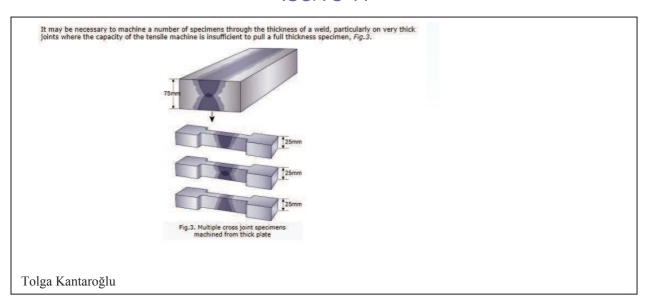


DIN EN ISO 4136:2011-05 EN ISO 4136:2011 (E)

My question: What shall be the number of tensile test specimens for a butt welded test coupon with thickness 200mm? Two or more specimens to be extracted to represent full thickness (See attached example) depending on the capacity of the tensile testing machine?



#### ISO/TC 44



Answer proposed by the author of the question

#### Answer of the responsible ISO/TC 44/SC s

ISO/TC 44/SC 10 meeting on 2015-07-07 in Helsinki, Finland:

According to clause 7.4.2, tensile testing shall fulfill EN 895 (new ISO 4136). In clause 5.5.2 in ISO 4136, a relevant application standard may require more than one specimen to cover the whole thickness. This additional requirement isn't required in ISO 15614-1, clause 7.4.2. Note: An additional requirement to cover the whole thickness with more than one specimen will be considered for the next issue of ISO 15614-1.

Number Subclause number SC in charge



#### ISO/TC 44

Number Subclause number SC in charge

ISO 15614-1 :2004/Amd 1 :2008

8.5.2.3 and 8.3.2.2 / Table 5

10

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

#### **Ouestion**

#### Question:

A WPQR was performed using process 135 (MAG) with the short-circuiting transfer (dip) mode used for some passes and the spray transfer mode used for the remaining passes.

Question 1: For measurement of the weld deposit thickness (t), is it required to measure the short-circuiting mode weld deposit separately from the spray mode weld deposit?

Question 2: Is it required that the separate weld deposit thicknesses for each transfer mode be applied individually for establishing the weld deposit thickness range in Table 5?

#### Answer proposed by the author of the question

Tom Doody 7160 Las Ventanas Drive Austin, TX 78731 (received via Andrew Davis from AWS)

No proposed answer.

#### Answer of the responsible ISO/TC 44/SCs

Both questions can be answered with "YES".

(ISO/TC 44/SC 10 meeting in May 2016)



Subclause number Fig. 5 edures for metallic materials - Weekel and nickel alloys formed in the coldest area (sheess measurements is on local	
edures for metallic materials - Wockel and nickel alloys  formed in the coldest area (sheess measurements is on local	Velding procedure test - Part 1 : arc
formed in the coldest area (sh	nould be near the start)
ess measurements is on loca	
ess measurements is on loca	
1	
ave different locations for the problem for welding without pen is not very important, becagh not to affect the results of ocation of the hardness test s	hardness test specimen in a BW preheating. But also in this case ause after 30 mm length of the the hardness test. Nevertheless, specimen should be similar! esting to the opposite position.
( (	problem for welding without pen is not very important, beca gh not to affect the results of ocation of the hardness test



#### ISO/TC 44

Number Subclause number SC in charge

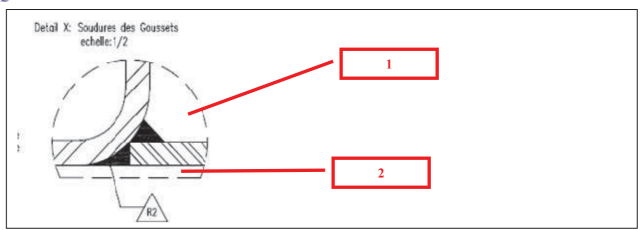
ISO 15614-1 :2004/Amd 1 :2008

How to qualify the welds?

10

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

#### Question



#### Answer proposed by the author of the question

- 1) The shape of the part serves as a weld preparation, so this weld = T-joint with partial penetration
- 2) To be qualified with a butt weld

#### Answer of the responsible ISO/TC 44/SCs

ISO/TC 44/SC 10 meeting on 2015-07-07 in Helsinki, Finland:

According to ISO 2553:2013, Table 5, No. 1.7 HV butt weld



Number	Subclause number	SC in charge
ISO 15614-1 :2004/Amd 1 :2008	Table 3	10
Specification and qualification of welding p and gas welding of steels and arc welding or		/elding procedure test - Part 1 : arc
Question	21 (21 (21 (21 (21 (21 (21 (21 (21 (21 (	
There where the range of qualification E.g.:		
a) 1 <sup>a</sup> – 1 : a lot of confusion if the rem b) 4 <sup>b</sup> – 4 : a lot of confusion if the rem		
Answer proposed by the author of the ques	tion	
a) The remark "a" is applica group and with equal or I Examples:	able on both 1, so you only qualif ower yield strength.	y the materials from the same
PQR S235 (1.1) / S355 (1.2)	) does NOT qualify S355 (1.2) / 9 ) does NOT qualify S235 (1.1) / 9	` '
group and lower group.	able on both 4, so you only qualif	y the materials from the same
Example: PQR 4.1 / 4.1 does NOT qua	alify 4.1 / 4.2 and 4.2 / 4.2	
Answer of the responsible ISO/TC 44/SCs		
Accepted by ISO/TC 44/SC 10		



# ISO/TC 44

# INTERPRETATION REQUEST FORM

For ISO/TC 44 office use only	Date of arrival:	
Requesting ISO Member Body		
or Liaison member Contact person		
Phone		
E-mail		
Requesting Organization		
	5.2017	
Contact person Alexa	ander Luithle	
Phone 0208	-456-2981	
E-mail alexa	ander.luithle@siemens.com	
Interpretation Request  Standard: DIN EN ISO Issue: 2004 / Clause(s) / subclause:  15614-1 2012 7.4.3 bend test  (Note: Please formulate the question in a format that enables either a YES or a NO answer)  Is an application of longitudinal bend test specimens instead of bend test specimens (transverse to the weldment) for dissimilar metal joints and heterogeneous butt joints in plates for plate thickness <12 mm according to DIN EN ISO 15614-1 possible if the applied weld deposit is weaker in relation to the base material(s)?		
Please indicate the background scenario to the request:  A welding procedure qualification is performed according DIN EN ISO 15614-1. The tensile strength of both base material is high (Rm1 = 1000 MPa and Rm2 = 1350 MPa). In comparison to the tensile strength of the base materials the tensile strength of the weld material is low (Rm = 740 MPa). For the design the tensile strength of the weld material is acceptable.  The bend tests (transverse to the weld joint) showed that bend angles of 180° are not realizable because of the high strength of the base materials in comparison to the lower strength of the weld material. Both base materials show no or only low plastic deformation during the bend tests. The whole or nearly the whole plastic deformation is located in the small area of the joint (4 mm wide in the root; X-shaped weld preparation; plate thickness 6 mm). Despite of the high plastic deformability of the weld material the bend specimens failed in the weld material or in the transition between weld and base material before reaching the bending angle of 180°. Investigations on the fracture surfaces show no indications for welding defects.		

Restricted Progress report to MB Final answer ISO/TC 44

Date:	
Date:	

# Proposed answer Based on the results of bend test and based on the hint given in DIN EN ISO 15614-1, paragraph 7.4.3 (bend test) for dissimilar metal joints and heterogeneous butt joints it is proposed to replace the bend specimens (transverse to the weld joint) by longitudinal bend test specimens also for plate thicknesses below 12 mm if the applied weld deposit is weaker in relation to the base material(s). DIN EN ISO 15614-1 refers to DIN 910 and the follow specification DIN EN ISO 5173. Both specifications show a method for making longitudinal root and face bend tests to be used instead of transverse bend tests for heterogeneous assemblies when base materials and/or filler metal have a significant difference in their physical and mechanical properties in relation to bending independent from the thickness of the joint.

Decision of TC 44/SC 10

agreed (May 2017)

Restricted Progress report to MB Final answer ISO/TC 44

Date: \_\_\_\_\_ Date:



#### ISO/TC 44

Number Subclause number SC in charge

ISO 15614-1 :2004 7.4.5

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

#### **Question**

- Is our understanding correct, that the last sentence in para 7.4.5 quote "Where multiple welding processes are qualified in a single test piece, impact test specimens shall be taken from the weld metal and HAZ that include each process." Unquote is applicable for two or more (multiple) processes only, which shall be qualified separately in one test piece for use in single-process WPS?
- Does it mean that the quoted requirement is **not** applicable for multi-process procedures, for which the combination and sequence of weld-processes is equal in the corresponding WPS?
- Does it also mean that a single testing of the overall weldmetal (e.g. by one set of notch impact specimen for weldmetal and one for HAZ as defined by standard), without differentiating between the different weld process and weld metals, which have been applied, qualify all processes and weld metal of the whole multi-process joint?

A difference between the single use of each process ("multiple welding processes" acc. to para 7.4.5) and a "multiprocess" use is made. Also the "NOTE" in para 8.4.1 is emphasizing this understanding.

Bilfinger Piping owns several welding procedure qualifications on pipes above wall thickness 30 mm, in which the root is welded with process 141 (TIG) and filling is done with other processes, as 111 or 121 (SMAW or SAW). The corresponding WPS specifies the same multiprocess sequence. Impact testing on weld metal and heat affected zone, had been performed 2 mm below outside surface, as required by EN ISO 15614-1. A client believes that additional Impact Testing (WM and HAZ) on the TIG-root for all multiprocess welding procedures is mandatory and now likely to question our qualified WPQRs. This does not fit to our understanding of the standard and the different wording used in it.

#### Answer proposed by the author of the question

It is allowed, to use multi-process procedures with two sets of impact specimen (WM and HAZ) only. Additional impact testing on each process (e.g. TIG-root) is not required, if the corresponding WPS specifies the same combination and sequence of weld-processes.

#### Answer of the responsible ISO/TC 44/SCs

#### Answer from ISO/TC 44/SC 10 on 2013-10-15 in Paris

The answer is **NO**, unless the weld covers only two processes and the specimens are taken from the weld metal and HAZ that include both processes.



#### ISO/TC 44

NumberSubclause numberSC in chargeISO 15614-1 :20048.3.110

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1: arc and gas welding of steels and arc welding of nickel and nickel alloys

#### **Question**

Material grouping of 16Mo3 steel

16Mo3 - seamless tube for pressure purposes with Re<sub>min</sub> 280 N/mm2, acc. to EN 10028-2 belongs to sub-group 1.2. (acc. chemical composition and mechanical properties).

The other similar 16Mo3 products (tubes with thk. >16 mm, plates, etc.) have lower specified Re (≤275 N/mm2) and acc. to CEN ISO/TR 15608 belongs to sub-group 1.1.

The sentence in EN ISO 15614-1; (subclause 8.3.1: If one parent material belongs to two groups or subgroups, it shall always be classified to lower group or sub-group)

can be interpreted that above requirement valid only if a range of qualification of particular welded sample covers also thicknesses or products with lower specified Re (or  $R_{p0,2}$ ). In this case it is reasonable to be clasified to lower group, as stated in subclause 8.3.1.

But, the particular welded sample on seamless tube for pressure purposes, for example 60,3 x 5,0 mm, covers wall thicknesses to including 10,0 mm which is also less than 16 mm. In this case the complete range of qualification is within the same sub-group 1.2. So, there should be no restrictions to issue WPQR with declared material grouping to sub-group 1.2.

#### Answer proposed by the author of the question

8.3.1; If one parent material belongs to two groups or sub-groups, concerning the fact that the particular welded sample covers range of qualification also for two groups or sub-groups, it shall always be classified to lower group or sub-group.

If particular welded sample used for welding procedure test, including the complete range of qualification, covers only one group or sub-group, the material should be classified to specified higher group or sub-group.

#### Answer of the responsible ISO/TC 44/SCs

ISO/TC 44/SC 10 meeting on 2015-07-07 in Helsinki, Finland:

According to ISO/TR 15608:2013, Table 1, Group 1.1



#### ISO/TC 44

Number Subclause number SC in charge

ISO 15614-1 :2004 8.3.2.1

Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1 : arc and gas welding of steels and arc welding of nickel and nickel alloys

#### Question

How should the last sentence in clause 8.3.2.1 be interpreted?

#### Answer proposed by the author of the question

In our understanding it is applicable if you use a multi-process qualification to qualify a single process, but not for the thicknesses of each process in a multi-process application.

Otherwise with a qualification (wall thickness 11 mm, welded 4 mm 141 and 7 mm 111) it would be impossible to reach the lowest qualified wall thickness of 3 mm, because the min. qualified thickness for each process would be 3 mm (see table 5).

For the max. qualified wall thickness of 22 mm, it would be necessary to weld exactly the max. qualified thickness for each processes (8 mm for 141 and 14 mm for 111). This leads to unnecessary thick roots and is impractical for production.

#### Answer of the responsible ISO/TC 44/SCs

#### ISO/TC 44/SC 10 meeting on 2015-07-07 in Helsinki, Finland:

For qualification of a multi process, the complete thickness of butt weld (in summary) is relevant. That's means for 3 mm up to 22 mm independent of the thickness of the single used process; please keep in mind, note in 8.4.1.