BS EN ISO 15609-6:2013



BSI Standards Publication

Specification and qualification of welding procedures for metallic materials — Welding procedure specification

Part 6: Laser-arc hybrid welding



National foreword

This British Standard is the UK implementation of EN ISO 15609-6:2013.

The UK participation in its preparation was entrusted to Technical Committee WEE/36, Qualification of welding personnel and welding procedures.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

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Management Centre: Avenue Marnix 17, B-1000 Brussels

Foreword

This document (EN ISO 15609-6:2013) has been prepared by Technical Committee ISO/TC 44 "Welding and allied processes" in collaboration with Technical Committee CEN/TC 121 "Welding" the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by September 2013, and conflicting national standards shall be withdrawn at the latest by September 2013.

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Endorsement notice

The text of ISO 15609-6:2013 has been approved by CEN as EN ISO 15609-6:2013 without any modification.

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Foreword

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ISO 15609-6 was prepared by Technical Committee ISO/TC 44, *Welding and allied processes*, Subcommittee SC 10, *Unification of requirements in the field of metal welding*.

ISO 15609 consists of the following parts, under the general title *Specification and qualification of welding procedures for metallic materials* — *Welding procedure specification*:

- Part 1: Arc welding
- Part 2: Gas welding
- Part 3: Electron beam welding
- Part 4: Laser beam welding and cladding
- Part 5: Resistance welding
- Part 6: Laser-arc hybrid welding

Requests for official interpretations of any aspect of this part of ISO 15609 should be directed to the Secretariat of ISO/TC 44/SC 10 via your national standards body. A complete listing of these bodies can be found at www.iso.org.

Specification and qualification of welding procedures for metallic materials — Welding procedure specification —

Part 6:

Laser-arc hybrid welding

1 Scope

This part of ISO 15609 specifies requirements for the content of welding procedure specifications for laser-arc hybrid welding processes.

Variables listed in this part of ISO 15609 are those influencing the quality and the properties of the welded joint.

NOTE Details of ISO 15609 (all parts) are given in ISO 15607:2003, Annex A.

2 Normative references

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

ISO 4063:2009, Welding and allied processes — Nomenclature of processes and reference numbers

ISO 6947, Welding and allied processes — Welding positions

ISO 11145, Optics and photonics — Lasers and laser-related equipment — Vocabulary and symbols

ISO 15607:2003, Specification and qualification of welding procedures for metallic materials — General rules

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

3 Terms and definitions

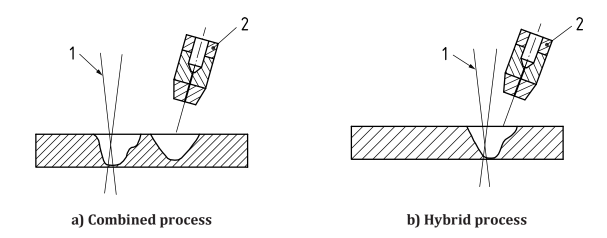
For the purposes of this document, the terms and definitions given in ISO 11145, ISO 15607 and ISO/TR 25901 and the following apply.

3.1

hybrid welding

two or more fusion welding processes which interact in a single melt pool

Note 1 to entry: Hybrid welding is different than combinations of processes where at least two melt pools exist which are completely separated by a solid component in the solidification phases. Examples of a) a combined process and b)a laser-arc hybrid welding process are given in Figure 1 by the use of a laser beam and the additional energy source of an arc.



Key

- 1 laser beam
- 2 torch

Figure 1 — Combination of welding processes

3.2

slope up

controlled increase of the laser beam power and/or the arc power at the beginning of welding

[ISO/TR 25901:2007; 2.337, modified]

3.3

slope down

controlled decrease of the laser beam power and/or the arc power at the end of welding

[ISO/TR 25901:2007; 2.336, modified]

3.4

working distance

distance between the surface of the workpiece and a standard reference point of the equipment which is traceable to the true focusing lens or mirror centre

[ISO/TR 25901:2007, 2.472]

Note 1 to entry: This is a practical reference distance only.

3.5

geometrical parameters

all dimensions and tolerances for description of the relative positions of laser beam, arc and joint

3.6

tacking run

run made to hold the parts to be welded in proper alignment until the final welds are made

[ISO/TR 25901:2007, 2.370]

Note 1 to entry: This may be produced by a continuous or discontinuous run with partial penetration.

3.7

overlap

portion of the welding run re-melted prior to the slope down

[ISO/TR 25901:2007, 2.249]

4 Technical contents of welding procedure specification (WPS)

4.1 General

The welding procedure specification (WPS) shall give details of how a welding operation is to be performed and shall contain all relevant information about the welding work.

Welding procedure specifications may cover a certain range of thickness of the joined parts and may also cover a range of parent metals and even filler metals. Some manufacturers may, additionally, prefer to prepare work instructions for each specific job as part of the detailed production planning.

Information listed below is adequate for most welding operations. For some applications it may be necessary to supplement or reduce the list. The relevant information shall be specified in the WPS.

Ranges and tolerances, according to the manufacturer's experience, shall be specified.

An example of the WPS-format is shown in annex A.

4.2 Related to the manufacturer

- Identification of the manufacturer.
- Identification of the WPS.
- Reference to the welding procedure qualification record (WPQR) or other documents, as required.

4.3 Related to the parent materials

4.3.1 Material

Identification of the parent materials (and permanent backing, if any), preferably by reference to an appropriate standard, and for information, type of product (rolled, forged, cast, etc.) shall be provided.

A WPS may cover more than one material.

4.3.2 Material dimensions

The following dimensions shall be provided:

- the thickness range of the joint;
- the range of outer diameters of the workpiece.

4.4 Welding process

The applied processes shall be described using the designations for each process separated by a plus symbol "+" in accordance with ISO 4063.

EXAMPLE For solid state laser welding combined with MIG welding with solid wire electrode:

521+131

4.5 Joint design

A sketch showing the joint design/configuration, dimensions and tolerances shall be provided, including surface finish or reference to another International Standard or relevant national standard with this information.

4.6 Welding position

The welding positions shall be designated as specified in ISO 6947.

4.7 Joint preparation

The following regarding joint preparation shall be provided:

- joint preparation method, cleaning, degreasing;
- protection of joint preparation (if necessary).

4.8 Welding technique

The welding technique sketch shall show details of all runs (tacking run, welding run, cosmetic run). The following information shall be included:

with or without oscillation;

oscillation (value of oscillation or amplitude, frequency and dwell during oscillation of laser and/or wire electrode).

4.9 Fixtures, jigs and tooling

The methods to be used for workpiece fixing (including manual tack welding, if used) and arrangements for containment of the backing gas, if used, shall be described.

4.10 Backing

The following information shall be included as appropriate:

- type(s) and procedure of backing (material backing, gas backing, flux backing, etc.);
 - dimensions:
- material of backing;
- designation of shielding gas and, if necessary, supplier and trademark;
- gas flow rate, if required;
 - classification, type of flux material and, if necessary, supplier and trademark;
- need for drying or any treatment of flux, preferably with reference to relevant International Standards.

4.11 Filler material

The following shall be specified:

- classification, if necessary supplier and trademark;
- diameter of wire electrode or width and thickness of strip electrode (flatted wire);
- need for drying or any treatment of filler material, preferably with reference to relevant International Standards.

4.12 Equipment used

4.12.1 Laser beam welding equipment

The following information shall be provided:

- type (for example Nd:YAG or CO₂), model, manufacturer;
- nominal power;
- continuous wave or pulsed;
- number of lasers combined;
- nominal values for the following parameters shall be specified:
 - beam quality
 - wavelength;
 - beam polarization.

4.12.2 Beam delivery and focusing system

The following information shall be provided:

- method of transmission (fibres, mirrors, including beam collimators, if used);
- distance from beam source to focusing system, if necessary;
- beam diameter on entrance of focusing system;
- beam transmission and focusing system (e.g. fibre diameter, collimating length, focal length);
- nominal focal point size.

4.12.3 Arc welding equipment

The following information shall be provided:

Type, model, manufacturer.

4.12.4 Handling system

The following information shall be provided:

- Type, model, manufacturer;
- type, model, manufacturer of seam tracking system, if used.

4.13 Welding parameters

4.13.1 Laser beam process parameters

The following information shall be provided:

- laser beam power at the workpiece, including specification of the measuring procedure;
- pulse parameters including (if used):
 - peak power;

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	_	repetition rate;
	_	pulse length;
	_	pulse shape;
_	wo	rking/shielding gas (flow rate, designation, purity), if used;
_	pov	wer ramping details (including slope down or slope up procedure, if used);
_	osc	cillation pattern, amplitude, frequency and dwell time (if applied).
4.1	3.2	Arc process parameters
The	e foll	lowing information shall be provided:
_	tra	nsfer mode (as specified in ISO 4063:2009, 2.2.2) and polarity, type of current (AC/DC);
_	pov	wer ramping details (including slope down or slope up procedure, if used);
_	-	lse parameters and, if necessary, synergetic settings of the power source, depending on the lding process;
_	wii	re feed speed;
_	rar	nge of current;
_	rar	nge of voltage;
	shi	elding gas (flow, designation, purity and nozzle diameter).
4.1	3.3	Mechanical parameters
The	e fol	lowing information shall be provided:
_	we	lding speed;
_	we	lding speed ramping details, if used.
4.1	3.4	Geometric parameters
Geo	met	tric parameters shall be documented by a sketch or photograph indicating the following, if applicable: a photograph indicating the photograph indicating the
_	las	er beam:
	_	focal position;
	_	beam position (transversal offset of the laser beam axis on workpiece surface related to the weld centre line);
	_	laser beam orientation in relation to joint and welding direction (angles in two planes);
_	arc	c/electrode:
	_	stick out (consumable electrodes) or arc length (non-consumable electrodes);
		electrode position (transversal offset of electrode axis on workpiece surface related to the weld centre line);
		arc orientation in relation to joint and welding direction (angles in two planes);

— hybrid:

welding direction (leading/trailing arc);

- distance between laser beam and electrode axis on workpiece surface related to weld centre line;
- angle between laser beam and electrode axes.

4.14 Thermal conditions

4.14.1 General

If preheating and/or post-weld heat treatment (PWHT) are required, the respective conditions shall be defined on WPS. If the laser beam is used for preheating or PWHT, the relevant conditions shall be recorded in Annex A.

4.14.2 Preheating temperature

- Set-point temperature at the beginning of the welding process;
- if no preheating necessary, lowest temperature of workpiece before welding.

4.14.3 Interpass temperature

The maximum interpass temperature shall be specified.

4.14.4 Post-weld heat treatment

Any PWHT shall be specified according to relevant standards or regulations.

4.15 Operations between runs and after welding

Any mechanical and/or chemical treatment shall be defined in the WPS.

Annex A

(informative)

Example of welding procedure specification for laser-arc hybrid welding

WPOR No: Equipment identification: - Welding machine (device): - Fibre core diameter: - Beam focusing system - collimating optics: - focusing optics: - Arc power source: - Laser power source: - Laser power source: - Laser power source: - Indicate thickness material 1: thickness Filler or additional material: - designation: - dimensions: Joint type: Joint design/joint preparation layer sequence	Welding Procedu	ıre Sı	pecification for	or laser-arc h	brid welding	
WPQR No: Equipment identification: - Welding machine (device): - Fibre core diameter: - Beam focussing system - collimating optics: - focusing optics: - focusing optics: - Arc power source: - Laser power source: - Laser power source: Parent material specification: material 1: material 1: thickness Filler or additional material: - designation: - dimensions: Joint type:	WPS identification:)				
WPQR No: Equipment identification: - Welding machine (device): - Fibre core diameter: - Beam focussing system - collimating optics: - focusing optics: - focusing optics: - Arc power source: - Laser power source: - Laser power source: Parent material specification: material 1: material 1: thickness Filler or additional material: - designation: - dimensions: Joint type:	Manufacturer:	1				
Equipment identification: - Welding machine (device): - Fibre core diameter: - Beam focussing system - collimating optics: - focusing optics: - focusing optics: - Arc power source: - Laser power source: Parent material specification: material 1: thickness material 2: Filler or additional material: - designation: - dimensions: Joint type:	mundiadurer.	J				
Equipment identification: - Welding machine (device): - Fibre core diameter: - Beam focussing system - collimating optics: - focusing optics: - focusing optics: - Arc power source: - Laser power source: Parent material specification: material 1: thickness material 2: Filler or additional material: - designation: - dimensions: Joint type:						
Equipment identification: - Welding machine (device): - Fibre core diameter: - Beam focussing system - collimating optics: - focusing optics: - focusing optics: - Arc power source: - Laser power source: Parent material specification: material 1: thickness material 2: Filler or additional material: - designation: - dimensions: Joint type:						
Equipment identification: - Welding machine (device): - Fibre core diameter: - Beam focussing system - collimating optics: - focusing optics: - focusing optics: - Arc power source: - Laser power source: Parent material specification: material 1: thickness material 2: Filler or additional material: - designation: - dimensions: Joint type:	WPOP No.					
- Welding machine (device): - Fibre core diameter: - Beam focussing system - collimating optics: - focusing optics: - Arc power source: - Laser power source: - Laser power source: Parent material specification: material 1: thickness material 2: Filler or additional material: - designation: - dimensions: Joint type:						
- Fibre core diameter: - Beam focussing system - collimating optics: - focusing optics: - Arc power source: - Laser power source: Parent material specification: material 1: thickness material 2: Filler or additional material: - designation: - dimensions: Joint type:):				
- collimating optics: - focusing optics: - Arc power source: - Laser power source: - Material 1: material 1: thickness material 2: thickness Filler or additional material: - designation: - dimensions: Joint type:		<i>j</i> ·				
- collimating optics: - focusing optics: - Arc power source: - Laser power source: - Material 1: material 1: thickness material 2: thickness Filler or additional material: - designation: - dimensions: Joint type:	- Beam focussing system					
- Arc power source: - Laser power source: - Brent material specification: material 1:	- collimating optics:					
- Laser power source: Parent material specification:						
Parent material specification: material 1:	- Arc power source:					
material 1: thickness material 2: thickness filler or additional material: - designation: - dimensions: Joint type:						
Thickness material 2: thickness thickness thickness thickness thickness Joint type:	Parent material specification:					
Thickness material 2: thickness thickness thickness thickness thickness Joint type:			material 1:			
material 2: thickness Filler or additional material: - designation: - dimensions: Joint type:				thickness		
Filler or additional material: - designation: - dimensions: Joint type:			material 2:	Unickriess		
Filler or additional material: - designation: - dimensions: Joint type:			material 2.	thickness		
- designation: - dimensions: Joint type:	Filler or additional material:			tilickiless		_
Joint type:	- designation:					
Joint design/joint preparation layer sequence						
	Joint design/joint preparat	ion			layer sequence	9
geometrical parameters laser, arc, joint (photo, drawing,)						
geometrical parameters laser, arc, joint (prioto, drawing,)						

	Jigs:]	Yes	No	0		
		Mechanically clamping:					
	•	Tack weld, process:					
	Preheating:		Yes	No	0		
	PWHT:		Yes	□ No	o		
	Preparation:						
	Procedure:						
	MA 1 12 20		Unit	Tacking pass	Welding pass		
2	Welding position Welding speed		m/min				
3	Welding speed ramp	ina	111/111111				
4	Beam power at work	piece					
	- continuous	r	W				
5	Power ramping details	S					
а	- slope up	<u> </u>	mm				
b	- overlap		mm				
d	- slope down - slope profile		mm				
6	Arc parameters						
a	- mode / polarity						
b	- wire feed rate		m/min				
С	- current		Α				
d	- voltage		V				
e	- background curr	ent	A				
f	- pulse current	od	A				
g h	- background period - pulse period		ms ms				
l ''	- pulse frequency		Hz				
7	Shielding gas		I	l			
а	 classification and 	d designation					
b	- gas flow		l/min				
8	Geometrical parameters (with regard to 4.13.4 and the individual drawing on 1st page)						
⊢	laser beam						
_	-						
	-						
	arc/electrode						
	-						
	-	<u> </u>					
<u> </u>	- Leaderstal						
\vdash	hybrid			1			
\vdash	- -						
\vdash	-						
9							
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11		•					
	Comments:						
		Manufacturer		Third party o	rganization (if required)		
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