INTERNATIONAL STANDARD

ISO 9692-4

> First edition 2003-08-15

Welding and allied processes — **Recommendations for joint** preparation —

Part 4: **Clad steels**

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Soudage et techniques connexes — Recommandations pour la (Spréparation de joints h.ai)

Partie 4: Aciers plaqués

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Published in Switzerland

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 9692-4 was prepared by the European Committee for Standardization (CEN) in collaboration with Technical Committee ISO/TC 44, *Welding and allied processes*, Subcommittee SC 7, *Representation and terms*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

Throughout the text of this document, read "...this European Standard..." to mean "...this International Standard..."

ISO 9692-4:2003

ISO 9692 consists lops them following i/parts/stunders/sthe 6 general dtitle is liWelding and allied processes — Recommendations for joint preparation: 76ad185748/iso-9692-4-2003

- Part 1: Manual metal-arc welding, gas-shielded metal-arc welding, gas welding, TIG welding and beam welding of steels
- Part 2: Submerged arc welding of steels
- Part 3: Metal inert gas welding and tungsten inert gas welding of aluminium and its alloys
- Part 4: Clad steels

The Bibliography provides a list of corresponding International and European Standards for which equivalents are not given in the text.

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Foreword

This document (EN ISO 9692-4:2003) has been prepared by Technical Committee CEN/TC 121, "Welding", the secretariat of which is held by DS.

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 February 2004, and conflicting national standards shall be withdrawn at the latest by February 2004.

EN ISO 9692 "Welding and allied processes – Recommendations for joint preparation" consists of the following Parts:

- Part 1: Manual metal-arc welding, gas-shielded metal-arc welding, gas welding, TIG Welding and beam welding of steels.
- Part 2: Submerged arc welding of steels.
- Part 3: Metal inert gas welding and tungsten inert gas welding of aluminium and its alloys.
- Part 4: Clad steels

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According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Luxembourg, Malta, Netherlands, Norway, Portugal, Slovakia, Spain, Sweden, Switzerland and the United Kingdom.

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1 Scope

This Part of this European Standard gives recommendations for types of joint preparation for clad steels.

2 Normative references

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the test and the publications are listed hereafter. For dated references, subsequent amendments to or revision of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies (including amendments).

EN 1011-5, Welding – Recommendations for welding of metallic materials – Part 5: Welding of clad steels

3 Materials

Joint preparations recommended in this part of EN ISO 9692 are suitable for all types of weldable clad steels.

4 Types of joint preparation

The recommended types of joint preparation and dimensions are specified in Tables 1 to 4.

Details concerning welding recommendations for clad steels are given in EN 1011-5.

Figures showing the completed joint are given in Table 4 for clarity.

In certain cases, where the welding process may produce a brittle phase e.g. clad steels with cladding of titanium, zirconium and their alloys, a deviation from the weld preparations shown may be necessary.

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Dimensions in millimetres

Table 1 — Joint preparation for clad steels welded from both sides

	Т			
Remarks		Back grinding or	gring of machining from the clad side.	
Cladding removal	в	I		
Depth of preparation	h	l		
Depth of root face	v	2 s c s 4		
Gap b Radius		4 × 8 × 8	NDARD ndard .ite	
https://stand. β	ards.itel	1.ai/cata 21/6a > v > 09	alog/standards/sist/5 d185748/is/29692- v v	62d2878-1d47-43bf-b7ea- 4-2003
Cross section			2 2 2	B CO
Joint preparation		Single	V-butt weld With broad root face	Single U-butt weld
Parent metal thickness	t,	<i>t</i> ₁ ≤ 18		
Ref. No.		1.7		1.2

Table 1 — Joint preparation for clad steels welded from both sides (concluded)

ks			
Remarks			
Cladding removal e	I		
Depth of preparation h	h = 3		
Depth of root face c	2 ≤ c ≤ 6		
Gap b Radius R <u>T</u> i	h [™] STANDAR	D PREVIEW .iteh.ai)	
Angle https://stan	o L Sys. iteh.ai/catalo standards vi 2376ad l 748/iso-	: <u>2003</u> /sist/562d2878-1d47-43bf-b7ea 9692-4-2003	-
Cross section		15 15 15 15 15 15 15 15 15 15 15 15 15 1	
Joint preparation	Double V-butt weld With broad root face	Single U-butt weld with V-root	Parent metal Cladding Cladding thickness
Parent metal thickness t ₁	<i>t</i> ₁ > 18		
Ref. No.	1.3	4.1	Key 1 2 4 t_2