

SLOVENSKI STANDARD oSIST prEN ISO 18785-2:2020

01-oktober-2020

[Not translated]

Friction stir spot welding - Aluminium - Part 2 - Design of weld joints (ISO 18785-2:2018)

Rührreibpunktschweißen - Aluminium - Teil 2: Konstruktion der Schweißverbindung (ISO 18785-2:2018)

Soudage par friction-malaxage par points - Aluminium - Partie 2: Conception des assemblages soudés (ISO 18785-2:2018)

SIST EN ISO 18785-2:2021

Ta slovenski standard je istoveten z: prEN ISO 18785-2

ICS:

25.160.40	Varjeni spoji in vari	Welded joints and welds
77.120.10	Aluminij in aluminijeve zlitine	Aluminium and aluminium alloys

oSIST prEN ISO 18785-2:2020

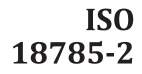
en,fr,de

oSIST prEN ISO 18785-2:2020

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN ISO 18785-2:2021</u> https://standards.iteh.ai/catalog/standards/sist/ad1e7f47-76e0-4a7a-8aed-8a85b4095150/sist-en-iso-18785-2-2021

INTERNATIONAL STANDARD



First edition 2018-11

Friction stir spot welding — Aluminium —

Part 2: Design of weld joints

Soudage par friction-malaxage par points — Aluminium — **Partie 2: Conception des assemblages soudés**

(standards.iteh.ai)

<u>SIST EN ISO 18785-2:2021</u> https://standards.iteh.ai/catalog/standards/sist/ad1e7f47-76e0-4a7a-8aed-8a85b4095150/sist-en-iso-18785-2-2021



Reference number ISO 18785-2:2018(E) ISO 18785-2:2018(E)

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN ISO 18785-2:2021</u>

https://standards.iteh.ai/catalog/standards/sist/adle//t4/-//6e0-4a/a-8aed-8a85b4095150/sist-en-iso-18785-2-2021



COPYRIGHT PROTECTED DOCUMENT

© ISO 2018

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Fax: +41 22 749 09 47 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

ISO 18785-2:2018(E)

Page

Contents

Foreword				
Introd	uction	v		
1	Scope			
2	Norm	ative references		
3	Terms	and definitions		
4	Desig 4.1 4.2 4.3	n requirements1Documentation1Lap joint design1Additional information44.3.1Essential information4.3.2Spot weld variables4.3.3Inspection		

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN ISO 18785-2:2021</u>

https://standards.iteh.ai/catalog/standards/sist/ad1e7f47-76e0-4a7a-8aed-8a85b4095150/sist-en-iso-18785-2-2021

ISO 18785-2:2018(E)

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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see <u>www.iso</u> .org/iso/foreword.html.

This document was prepared by the IIW, *International Institute of Welding*, Commission III, *Resistance welding, solid state welding and allied joining processes*.

Any feedback, question or request for official interpretation related to any aspect of this document should be directed to IIW via your national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

A list of all parts in the ISO 18785 series can be found on the ISO website.

Introduction

Welding processes are widely used in the fabrication of engineered structures. During the second half of the twentieth century, fusion welding processes, wherein fusion is obtained by the melting of parent material and usually a filler metal, dominated the welding of large structures. In 1991, friction stir welding (FSW), which is carried out entirely in the solid phase (no melting), was invented.

Friction stir spot welding (FSSW) processes are spot-like variants of the FSW process. Unlike FSW, there is minimal or no traverse motion of the tool. In basic FSSW, the joint is created by plunging a rotating tool into the work piece and retracting the tool out of the overlapping sheets. Other FSSW variants include additional tool movements. Frictional heat is generated from the contact between the tool and the material to be welded resulting in softening of this material. The softened material is stirred to form a metallurgical connection which is aided by the forge action applied by the tool shoulder contacting the upper sheet surface.

The increasing use of FSSW has created the need for a FSSW standard in order to ensure that welding is carried out in the most effective way and that appropriate control is exercised over all aspects of the operation. The ISO 18785 series focuses on the FSSW of aluminium because, at the time this document was developed, the majority of commercial applications for FSW involved aluminium. Examples include railway cars, consumer products, food processing equipment, automotive components, aerospace structures, and marine vessels.

To be effective, welded structures should be free from serious problems in production and in service. To achieve that goal, it is necessary to provide controls from the design phase through material selection, fabrication, and inspection. For example, poor design can create serious and costly difficulties in the workshop, on site, or in service. Incorrect material selection can result in welding problems such as cracking. Welding procedures need to be correctly formulated and approved to avoid imperfections. To ensure the fabrication of a quality product, management needs to understand the sources of potential trouble and introduce appropriate quality and inspection procedures, and supervision should be implemented to ensure that the specified quality is achieved.

https://standards.iteh.ai/catalog/standards/sist/ad1e7f47-76e0-4a7a-8aed-8a85b4095150/sist-en-iso-18785-2-2021 oSIST prEN ISO 18785-2:2020

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN ISO 18785-2:2021</u> https://standards.iteh.ai/catalog/standards/sist/ad1e7f47-76e0-4a7a-8aed-8a85b4095150/sist-en-iso-18785-2-2021

Friction stir spot welding — Aluminium —

Part 2: **Design of weld joints**

1 Scope

This document specifies the design requirements and provides design guidelines for friction stir spot welding.

In this document, the term "aluminium" refers to aluminium and its alloys.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 2553, Welding and allied processes — Symbolic representation on drawings — Welded joints

ISO 18785-1, Friction stir spot welding — Aluminium — Part 1: Vocabulary

ISO 18785-5, Friction stir spot welding — Aluminium — Part 5: Quality and inspection requirements

3 Terms and definitions

5 Terms and definitions ai/catalog/standards/sist/ad1e7f47-76e0-4a7a-8aed-

For the purposes of this document, the terms and definitions given in ISO 18785-1 apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <u>https://www.iso.org/obp</u>
- IEC Electropedia: available at <u>http://www.electropedia.org/</u>

4 Design requirements

4.1 Documentation

The welded assembly shall be designed in accordance with defined requirements that support the end use of the product. Documentation, e.g. in the form of an engineering drawing, shall clearly define the essential information of the FSSW joint and any special requirements, such as fracture critical, durability critical, mission critical, or safety critical that are imposed over and above the general requirements. Essential process controls shall be defined to substantiate that all design requirements can be met by the welds that were produced in accordance with the qualified welding procedure specification (WPS) and inspection requirements.

Welding symbols shall be in accordance with ISO 2553.

4.2 Lap joint design

The design of the welded assembly shall take into account the necessary material property data. Some examples of weld geometries and designs are shown in <u>Table 1</u>.

Joint design	Full joint	Welded cross section
Basic lap		
Multi-layer lap		
L-stiffener		
Multi-layer L-stiffener https://standards.iteh.a 8a85b		1) (7-76c0 121

Table 1 — Examples of weld geometries and designs for FSSW lap joints