

## SLOVENSKI STANDARD SIST EN 10359:2015

01-oktober-2015

### Lasersko varjeni posebej prilagojeni spoji - Tehnični dobavni pogoji

Laser welded tailored blanks - Technical delivery conditions

Laserstrahlgeschweißte Tailored Blanks aus Stahlfeinblech - Technische Lieferbedingungen

Flans raboutés laser - Conditions techniques de livraison (standards.iteh.ai)

Ta slovenski standard je istoveten z: EN 10359:2015

https://standards.iteh.ai/catalog/standards/sist/807f4f84-c11c-4413-967d-

aad68c76c488/sist-en-10359-2015

### ICS:

25.160.40 Varjeni spoji in vari77.140.50 Ploščati jekleni izdelki in polizdelki

Welded joints Flat steel products and semiproducts

SIST EN 10359:2015

en,fr,de



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#### SIST EN 10359:2015

# EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

## EN 10359

July 2015

ICS 77.140.50

**English Version** 

### Laser welded tailored blanks - Technical delivery conditions

Flans raboutés laser - Conditions techniques de livraison

Laserstrahlgeschweißte Tailored Blanks aus Stahlfeinblech - Technische Lieferbedingungen

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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Ref. No. EN 10359:2015 E

### **SIST EN 10359:2015**

### EN 10359:2015 (E)

### Contents

Europe	ean foreword	3
1	Scope	4
2	Normative references	4
3	Terms and definitions	4
4	Requirements	4
5	Tolerances on dimensions and shape	4
6	Destructive testing of weld joints	5
6.1 6.2	Cup test	5
Bibliog	jraphy	14

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<u>SIST EN 10359:2015</u> https://standards.iteh.ai/catalog/standards/sist/807f4f84-c11c-4413-967daad68c76c488/sist-en-10359-2015

### **European foreword**

This document (EN 10359:2015) has been prepared by Technical Committee ECISS/TC 109 "Coated and uncoated flat products to be used for cold forming", the secretariat of which is held by AFNOR.

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of an identical text or by endorsement, at the latest by January 2016 and conflicting national standards shall be withdrawn at the latest by January 2016.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

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### 1 Scope

This European Standard describes the requirements for laser welded tailored blanks made of alloyed and unalloyed steels, of uniform or different steel grades and with or without metallic and/or organic coatings, having uniform or different sheet thickness. It applies only to the (Tailored Blanks) as-supplied condition of tailored blanks.

After the welding process, tailored blanks are further processed to pressed parts by forming operations under the responsibility of the processor. In the design of the component due consideration should be given to the fact that the weld seam is less formable in comparison to the base material.

### 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.

EN 10131, Cold rolled uncoated and zinc or zinc-nickel electrolytically coated low carbon and high yield strength steel flat products for cold forming — Tolerances on dimensions and shape

EN 10143, Continuously hot-dip coated steel sheet and strip — Tolerances on dimensions and shape

ISO 2768-1, General tolerances — Part 1: Tolerances for linear and angular dimensions without individual tolerance indications

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### 3 Terms and definitions

For the purposes of this document, the following term and definition applies.

SIST EN 10359:2015

3.1

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tailored blanks

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laser welded metal sheets of uniform and/or different thickness and/or uniform or different steel grades, both with and without surface coating

### 4 Requirements

As far as the properties of the components are concerned, the general rules of engineering apply. The suitability of tailored blanks for the processes of the customer is guaranteed in case of appropriate execution of the welding seam, suitable positioning of weld seam in the part to be formed and appropriate lay out of sheet thicknesses and steel grades under taking into consideration the requirements of known further processing steps. The criteria laid down in Table 1 have proved to be a practical basis for ordering. Additional specific deviations are admissible and have to be agreed upon at the time of ordering.

### 5 Tolerances on dimensions and shape

Regarding tolerances on dimensions and shape the agreements of EN 10131 and EN 10143 shall apply for cold rolled and surface coated wide coils, cut to length sheets and slit coils, which are used for the manufacturing tailored blanks.

The relevant tolerance classes for width, flatness and thickness have to be agreed upon between producer of tailored blank and steel producer.

For the general tolerances regarding lengths, angles, coaxiality and symmetry, the precision class c according to ISO 2768-1 shall apply.

If not all edges of the blank were cut, the definition of the dimension has to be according to EN 10143 and EN 10131 also.

Specific requirement and other beyond that valid special customer agreement have to be agreed upon between producer of tailored blank / steel producer and customer.

### 6 Destructive testing of weld joints

### 6.1 Cup test

Destructive testing of weld joints with cup test is considered as best practice procedure.

The evaluation of weld quality is done according to the pictures in Table 2.

Frequency of the cup test is minimum once a run.

### 6.2 Cross section

Samples shall be taken minimum 5 mm from both ends of welds. For measurements, Table 3 applies.

Dimensions, surface						
Criterion	Figures	Assessment	Frequency			
Shape inspection (Tolerance)	ITCH STANL (standa SIST s://standards.iteh.ai/catalog/	Tolerances for linear and angular dimensions without individual tolerance indications according ISO 2768-1, class c, EN (10143), EN 10131 or customer specification-4413-967d-				
Shape inspection (Method of measurement)	_ aad68c76c4	Master sample (Initial sample): Reference points have to be agreed with the customer. Production: measuring of the influential dimensions.	Initial parts or master sample for PSW <sup>a</sup> Production sample each run			
Flatness of the entire blank	Figure 1	Deviation <i>h</i> guaranteed acc. to EN 10131 and EN 10143. Furthermore, the "process ability" criterion shall apply. Tighter specification should be agreed between customer and supplier.	Initial parts or master sample for PSW <sup>a</sup> . Production samples each run. Visual.			
Burr of the entire laser welded blank	_	Customer specification.	Production samples each run. Visual.			
Surface quality of laser welded blanks	_	According to relevant technical delivery conditions for flat products.	Production samples each run. Visual.			
Oiling of tailored blanks	_	The entire blank shall be free from corrosion products. Oil type and amount of oil at time of steel strip production acc. to customer specification. More than 1,5 g/m <sup>2</sup> is not state of the art due to process ability	Initial parts or master sample for PSW <sup>a</sup> . Visual each run.			

#### Table 1 — Requirements

Offset of sheets	Figure 13	maximal Offset ± 1,5 mm	Initial parts or master sample for PSW <sup>a</sup> . Production sample one each run.				
Requirements on weld seam							
Criterion	Figures	Assessment	Frequency				
Cracks / Pores / Inclusions / Craters / Lack of fusion	_	Pores, Inclusions: Maximum size of imperfection $\le 0.3 \times t_2$ Pore nests: $f \le 0.7 \%$ . No cracks, craters or lack of fusion are allowed. f = surface of pores measured over a length of 100 mm along the weld (parallel cross section)	Checked by online-systems. Additional minimum one destructive test (cross section) once a year.				
Hardness in the area of the weld and HAZ	-	Hardness depends on the defined steel grades.	Initial parts or master sample for PSW (If required).				
Spatter	_	Scale and smoke residues as well as welding spatter shall not negatively affect the processability nor the downstream processes	Initial parts or master sample for PSW. Production samples each run.				
Burning of zinc coating (total)	iTeh ST.	The maximum width of the entire zinc-free zone is 3 mm for $t_1 \le 2$ mm, and 1+ $t_1$ for $t > 2$ mm	Customer specification				
Undercut (Definition: un-fused edge that reduces the carrying cross section)	Figure 2	$t_2 \le 1 \text{ mm}; h \le 0,1 \text{ mm};$ $t_2 > 1 \text{ mm}; h \le 0,1 \text{ x}, t_2$ <u>SIST EN 10359:2015</u> i/catalog/standards/sist/807f4f84-c11c-441	Checked by online-systems. Additional minimum one destructive test (cross section) once a year.				
Excess weld metal	Figure 3 <sup>aac</sup>	$t_2 \le 1 \text{ mm}: h \le 0.1 \text{ mm};$ $t_2 > 1 \text{ mm}: h \le 0.1 \text{ x } t_2$	Checked by online-systems. Additional minimum one destructive test (cross section) once a year.				
Excessive root penetration	Figure 4	$t_2 \le 1 \text{ mm}: h \le 0,1 \text{ mm}, t_2 > 1 \text{ mm}: h \le 0,1 \text{ x} t_2$	Checked by online-systems. Additional minimum one destructive test (cross section) once a year.				
Upper weld concavity	Figure 5	$t_2 \le 1 \text{ mm}: h \le 0,1 \text{ mm}, t_2 > 1 \text{ mm}: h \le 0,1 \times t_2$	Checked by online-systems. Additional minimum one destructive test (cross section) once a year.				
Root concavity	Figure 6	$t_2 \le 1 \text{ mm}: h \le 0, 1 \text{ mm}, t_2 > 1 \text{ mm}: h \le 0, 1 \times t_2$	Checked by online-systems. Additional minimum one destructive test (cross section) once a year.				
Weld sagging	Figure 7	$t_2 \le 1 \text{ mm: } h \le 0,1 \text{ mm,}$ $t_2 > 1 \text{ mm: } h \le 0,1 \text{ x } t_2$	Checked by online-systems. Additional minimum one destructive test (cross section) once a year.				

Mismatch	Figure 8 and 9	negative mismatch:	Checked by online-systems.
		$t_2 \le 1 \text{ mm}: h \le 0,1 \text{ mm},$	Additional minimum one
		$t_2 > 1 \text{ mm}: h \le 0, 1 \ge t_2$	destructive test (cross
		positive mismatch:	section) once a year.
		$t_2 \le 1 \text{ mm}: h \le 0,2 \text{ mm},$	
		$t_2 > 1 \text{ mm}: h \le 0.2 \text{ x} t_2$	
		Furthermore, the processability	
		criterion shall apply.	
Weld cross section	Figure 10	The remaining cross section due	
		concavity. Upper weld concavity.	
		negative mismatch) should not	
		be smaller than:	
		$t_2 \le 1$ mm: $g \ge 0,80 \ge t_2$	
		<i>t</i> <sub>2</sub> > 1 mm: <i>g</i> ≥ 0,80 x <i>t</i> <sub>2</sub>	
Beginning/end of	Figure 12	At the beginning and end of the	Production sample each
weld		weld areas with a max. length of	run. Visual
		2 mm each may occur where the	
		Eurthermore the "processability"	
		criterion shall apply.	
Lack of penetration	Figure 11	Lack of penetration is not	Checked by online-systems.
	TAL OT ANT	allowed	Additional minimum one
	ITER STANL	ARD PREVIEW	destructive test (cross
	(stande	ards.iteh.ai)	section) once a year.
	(Stalla	Testing	
Criterion	Figures <u>SIST</u>	Testing Assessment	Frequency
Criterion Testing of weld seam	Figures <u>SIST</u> s://standFiiguteh12/catalog/	Assessment Each tailored blank is tested with	Frequency 100 % by online- system
Criterion Testing of weld seam <sub>th</sub> (non- destructive)	Figures <u>SIST</u> s://standaigureh12/catalog/ aad68c76c4	Testing Assessment Each tailored blank is tested with appropriate and ensured test procedures (online) Additional	Frequency 100 % by online- system
Criterion Testing of weld seam <sub>th</sub> (non- destructive)	Figures <u>SIST</u> ps://stand <b>aiguneh1</b> 2/catalog/ aad68c76c4	Testing Assessment Each tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up	Frequency 100 % by online- system
Criterion Testing of weld seamu (non- destructive)	Figures <u>SIST</u> s://stand <b>aiguneh1</b> 2/catalog/ aad68c76c4	Testing Assessment Each tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning	Frequency 100 % by online- system
Criterion Testing of weld seamu (non- destructive)	Figures <u>SIST</u> s://standaiguneh12/catalog/ aad68c76c4	Testing Assessment Each tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be	Frequency 100 % by online- system
Criterion Testing of weld seam <sub>th</sub> (non- destructive)	Figures <u>SIST</u> s://stand <b>aigune</b> h12/catalog/ aad68c76c4	Testing Assessment Each tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art	Frequency 100 % by online- system
Criterion Testing of weld seam <sub>tr</sub> (non- destructive)	Figures <u>SIST</u> s://standaiguteh12/catalog/s aad68c76c4	Testing Assessment Each tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art online test procedures.	Frequency 100 % by online- system
Criterion Testing of weld seam <sub>th</sub> (non- destructive) Weld seam testing	Figures <u>SIST</u> s://standFigureh12/catalog/ aad68c76c4	Testing         Assessment         Each tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art online test procedures.         Using ensured test procedures	Frequency 100 % by online- system Once per run
Criterion Testing of weld seam <sub>th</sub> (non- destructive) Weld seam testing (mechanical and	Figures <u>SIST</u> s://standfiguteh12/catalog/ aad68c76c4	Testing         Assessment         Each tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art online test procedures.         Using ensured test procedures with appropriate testing frequency (offline). A disting the appropriate testing	Frequency 100 % by online- system Once per run
Criterion Testing of weld seam (non- destructive) Weld seam testing (mechanical and technological) for the	Figures SIST ps://standaiguneh12/catalog/ aad68c76c4	Testing         Assessment         Each tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art online test procedures.         Using ensured test procedures with appropriate testing frequency (offline), e.g. the cup test according to EN ISO 20482	Frequency 100 % by online- system Once per run
Criterion Testing of weld seam <sub>th</sub> (non- destructive) Weld seam testing (mechanical and technological) for the series delivery	Figures SIST s://standFigureh12/catalog/ aad68c76c4	Testing         Assessment         Each tailored blank is tested with appropriates and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art online test procedures.         Using ensured test procedures with appropriate testing frequency (offline), e.g. the cup test according to EN ISO 20482 or other appropriate standards	Frequency 100 % by online- system Once per run
Criterion Testing of weld seam <sub>th</sub> (non- destructive) Weld seam testing (mechanical and technological) for the series delivery Process assurance	Figures <u>SIST</u> s://standaiguneh12/catalog/ aad68c76c4	Testing         Assessment         Each tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art online test procedures.         Using ensured test procedures with appropriate testing frequency (offline), e.g. the cup test according to EN ISO 20482 or other appropriate standards         Traceability from stack label	Frequency 100 % by online- system Once per run
Criterion Testing of weld seam (non- destructive) Weld seam testing (mechanical and technological) for the series delivery Process assurance by traceability	Figures SIST ps://standaiguneh12/catalog/ aad68c76c4	Testing         Assessment         Each tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art online test procedures.         Using ensured test procedures with appropriate testing frequency (offline), e.g. the cup test according to EN ISO 20482 or other appropriate standards         Traceability from stack label back to the batch number of	Frequency         100 % by online- system         Once per run
Criterion Testing of weld seam (non- destructive) Weld seam testing (mechanical and technological) for the series delivery Process assurance by traceability	Figures SIST S://standfigureh12/catalog/ aad68c76c4	Testing         Assessment         Each tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art online test procedures.         Using ensured test procedures with appropriate testing frequency (offline), e.g. the cup test according to EN ISO 20482 or other appropriate standards         Traceability from stack label back to the batch number of steel sheet or coil.	Frequency         100 % by online- system         Once per run
Criterion Testing of weld seam (non- destructive) Weld seam testing (mechanical and technological) for the series delivery Process assurance by traceability	Figures SIST ps://standaiguneh12/catalog/sad68c76c4	Testing         Assessment         Each tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art online test procedures.         Using ensured test procedures with appropriate testing frequency (offline), e.g. the cup test according to EN ISO 20482 or other appropriate standards         Traceability from stack label back to the batch number of steel sheet or coil.         Packaging	Frequency         100 % by online- system         Once per run
Criterion Testing of weld seam (non- destructive) Weld seam testing (mechanical and technological) for the series delivery Process assurance by traceability Criterion	Figures SIST S://standfiiguneh12/catalog/ aad68c76c4	Testing         Assessment         Each tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art online test procedures.         Using ensured test procedures with appropriate testing frequency (offline), e.g. the cup test according to EN ISO 20482 or other appropriate standards         Traceability from stack label back to the batch number of steel sheet or coil.         Packaging         Assessment	Frequency         100 % by online- system         Once per run         Once per run         Frequency
Criterion Testing of weld seam <sub>th</sub> (non- destructive) Weld seam testing (mechanical and technological) for the series delivery Process assurance by traceability Criterion Packaging	Figures SIST ss://standfiiguteh12/catalog/ aad68c76c4 Table 2 Figures	TestingAssessmentEach tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art online test procedures.Using ensured test procedures with appropriate testing frequency (offline), e.g. the cup test according to EN ISO 20482 or other appropriate standardsTraceability from stack label back to the batch number of steel sheet or coil.PackagingAssessmentAs specified by the customer and	Frequency         100 % by online- system         Once per run         Once per run         Each stack
Criterion Testing of weld seam (non- destructive) Weld seam testing (mechanical and technological) for the series delivery Process assurance by traceability Criterion Packaging	Figures SIST ps://standaiguneh12/catalog/ aad68c76c4	Testing         Assessment         Each tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art online test procedures.         Using ensured test procedures with appropriate testing frequency (offline), e.g. the cup test according to EN ISO 20482 or other appropriate standards         Traceability from stack label back to the batch number of steel sheet or coil.         Packaging         Assessment         As specified by the customer and complying with "stacking devices"	Frequency         100 % by online- system         Once per run         Once per run         Each stack         Visual
Criterion         Testing of weld seam transmission (non- destructive)         Weld seam testing (mechanical and technological) for the series delivery         Process assurance by traceability         Criterion         Packaging	Figures SIST s://standfigureh12/catalog/ aad68c76c4	Testing         Assessment         Each tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art online test procedures.         Using ensured test procedures with appropriate testing frequency (offline), e.g. the cup test according to EN ISO 20482 or other appropriate standards         Traceability from stack label back to the batch number of steel sheet or coil.         Packaging         Assessment         As specified by the customer and complying with "stacking height deflection" as defined below.	Frequency         100 % by online- system         Once per run         Once per run         Each stack         Visual
Criterion Testing of weld seam <sub>th</sub> (non- destructive) Weld seam testing (mechanical and technological) for the series delivery Process assurance by traceability Criterion Packaging	Figures SIST s://standFigureh12/catalog/ aad68c76c4 Table 2 Figures	Testing         Assessment         Each tailored blank is tested with appropriate and, ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art online test procedures.         Using ensured test procedures with appropriate testing frequency (offline), e.g. the cup test according to EN ISO 20482 or other appropriate standards         Traceability from stack label back to the batch number of steel sheet or coil.         Packaging         Assessment         As specified by the customer and complying with "stacking height deflection" as defined below.	Frequency         100 % by online- system         Once per run         Once per run         Each stack         Visual
Criterion Testing of weld seam (non- destructive) Weld seam testing (mechanical and technological) for the series delivery Process assurance by traceability Criterion Packaging Stack deviation	Figures SIST s://standaiguneh12/catalog/ aad68c76c4	TestingAssessmentEach tailored blank is tested with appropriate and ensured test procedures (online). Additional visual inspection is possible. Up to max. 5 mm at the beginning and end of the weld cannot be monitored by state-of-the-art online test procedures.Using ensured test procedures with appropriate testing frequency (offline), e.g. the cup test according to EN ISO 20482 or other appropriate standardsTraceability from stack label back to the batch number of steel sheet or coil.PackagingAssessmentAs specified by the customer and complying with "stacking deflection" as defined below. $h \leq 5,0$ mm provided that the palette has been designed	Frequency         100 % by online- system         Once per run         Once per run         Each stack         Visual         Each stack