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Steel castings - Magnetic particle inspection

Pièces moulées en acier — Contrôle par magnétoscopie iTeh STANDARD PREVIEW (standards.iteh.ai)

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Reference number ISO 4986:1992(E)

Foreword

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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 VIEW bodies casting a vote.

International Standard ISO 4986 was prepared by Technical Committee ISO/TC 17, Steel, Sub-Committee SC 11, Steel castings.

ISO 4986:1992 Annexes A, B, C, D, E and Frof this International Standard are/for infor-47a8-4542-acf4mation only. 0ebba9275360/iso-4986-1992

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International Organization for Standardization

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Steel castings — Magnetic particle inspection

1 Scope

This International Standard specifies a test method for determining the acceptance limits of surface discontinuities¹⁾ detected by magnetic particle inspection, when such an inspection procedure has been contractually agreed upon at the request of the purchaser. It applies to all magnetic steel castings, whatever casting process is used.

A steel shall be considered to be magnetic if the magnetic induction is greater than 1T for a magnetic field strength equal to 2,4 kA/m.

NOTE 1 It should be remembered that magnetic particle inspection, like all methods of non-destructive inspection, forms part of an overall or special assessment, which is <u>1986:19</u> urchaser. defined in the contract. https://standards.iteh.ai/catalog/standards/sist/dd435667-

2 Conditions of magnetic particle inspection

This International Standard only applies to the parts of castings and the percentage of castings to be inspected. The conditions shall be clearly indicated on the enquiry, in the request for prices and, more particularly, in the order sent to the supplier and accepted by him.

The manufacturing stage(s) at which the inspection is to be carried out shall be clearly defined by agreement between the parties.

For each part of the castings to be inspected, the following shall be indicated:

- the severity level (see table 1);
- the type of discontinuity indication (linear or non-linear) (see annex A).

The severity level and the type of discontinuity indication could differ according to the part of the casting to be inspected. (For surface condition, see 3.3.)

Unless otherwise specified, the severity level applies both to linear or aligned indications and to non-linear indications (clusters).

The test is considered to be satisfactory if the discontinuity indications obtained are of levels below or equal to those selected from table 1 and in accordance with clause/ 5.

If not, it shall be the responsibility of the founder to bring the casting into conformity with the specification defined above, by a method approved by the purchaser.

In general, there is no limit to the extent of discontinuities acceptable in a casting, provided that in the casting as a whole no area of $105 \text{ mm} \times 148 \text{ mm}^2$) contains discontinuities which exceed the severity level specified.

3 Method of inspection

3.1 Operating mode

The general principles of magnetic particle inspection are described in annex F.

3.2 Qualification of the operators

The tests shall be carried out and interpreted by technically competent operators whose qualifications shall be agreed upon at the time of the enquiry or order.

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^{1) &}quot;Surface discontinuities" means discontinuities located in the metal which are open to the surface or come very close to it, so that the magnetic bridge is narrow.

²⁾ Format ISO A6.

Table 1 — Severity levels for magnetic particle inspection

This table fixes the maximum surface area, in square millimetres, and/or the length, in millimetres, within the frame ISO A6 - 105 mm \times 148 mm.

Severi	ty levels	001	6	-		~				4		Ω.	
Means of obser-	ving indications	Magnifyin ey	g glass or e ¹⁾	Ē	Ð	Ey	Ø	Ey	e	Ey	U	Ē	ø
Magnification		V/	e	-		£-		¢-		~		~	
Length (L) of the cation considere	e smallest indi- ed (mm)		E.	<u>۲</u>	ß	http		e		5		4	0
Non-linear	Total area (mm ²)	1	I	5		ਲ)s://st	5	12 • T	0	20	0	20	0
(SM) ²¹	Length of indi- vidual indication (mm)	~	~	53	-	° 4 andards.it		ö oh S	(10	3)	16	3)
	Indication type	Isolated or cumu- lative	Isolated or cumu- lative	lso- lated	Cumu- lative	eh <u>sije</u> atal	Sean and a second	lso- lated	Cumu- lative	lso- lated	Cumu- lative	lso- lated	Cumu- lative
Linear indi- cations (LM) ⁴⁾	Wall thickness ǿ ≼ 16 mm	0	-	2	4	<u>ISO 4</u> og/stanc	dær	ю ПЛ	10	10	18	18	25
or aligned (AM) ⁵⁾	Wall thickness 16 mm < δ ≲ 50 mm	0	~	ю	Q	9 <u>86:1992</u> lards/sist/c D/iso-498(ds.‡t	o RD	18	18	27	27	40
	Wall thickness δ > 50 mm	0	N	ω	10	ld4 3 56 6-1992	el≋.a	DB 15	30	30	45	45	70
		Fabrication craft or spe	i for air- ace craft:			e7-47a	ui)	EV					
Examples of apl	plications	- lost way	casting			other 8-4	casting,	according t	o surface a	and applica	ation		
		- special cations	appli-			542-act		W					
 The use of Non-linear i At the most Linear indic Aligned indic 	a magnifying instru- indications (SM): L - indications of , two indications of ation (LM): $L \ge 3b$ ications (AM): linear	ment with a l < 3b where I the designat r, or non-line	measuring gr is the length ed length are ar, separate	aticule is p h and <i>b</i> the permitted d by a max	bermitted. Iarger in	dication.	omprising	at least th	ree indicat	ous.			

3.3 Surface condition

The surface to be examined shall be clean, free from oil, grease, sand or scale or any other condition which could interfere with the correct interpretation of magnetic particle indications. It shall be sand or shot blasted (round or angular shot), ground or machined in line with the severity level demanded.

When a non-fluorescent inspection medium is used this shall be of a colour that will provide adequate contrast with the background of the surface being inspected. This can be obtained by the use of a coloured pigment inspection medium or the surface may be covered with a contrast paint.

The required surface condition of the areas of the casting to be inspected shall be subject to agreement at the time of enquiry or order (see annex B).

3.4 **Conditions of examination**

The inspection shall be carried out with the naked eye or at a maximum magnification of $3 \times$ (see table 1).

Δ Acceptance test

Discontinuity indications 4.1

Magnetic particle inspection is a means of nondestructive inspection which allows the detection of surface discontinuities which cannot normally be observed by visual examination. The discontinuity indications are linear³⁾ or aligned⁴⁾, or non-linear (clusters). The discontinuities listed in annex A may correspond to the different types of magnetic particle inspection.

Detection of the discontinuities is connected with the direction of the magnetic flux in the casting. It is therefore essential to carry out a control in two directions which are essentially perpendicular, unless otherwise specified in the order, to make sure that the discontinuity runs counter to the flux in at least one direction.

4.2 Severity levels

Seven severity levels are recognized in accordance with table 1. Depending on the severity level required, it is necessary to carry out the test on a surface corresponding to a given degree of finish (see annex B):

precision;

rough.

The maximum permissible length for linear or aligned indications varies with the casting section thickness δ . Three thickness categories are specified:

- $-\delta \leq 16 \text{ mm}$
- 16 mm $< \delta \le$ 50 mm
- $-\delta > 50 \text{ mm}$

Table 1 shows the minimum length below which the indications are not to be taken into consideration in the respective category.

Examples of linear and non-linear indications, given to a scale of 1, are shown in annex C. These have been established in accordance with table 1 and in compliance with the procedure given in annex F.

5 Interpretation of results

iTeh STANDARDn order to classify discontinuity indications obtained by magnetic particle inspection of the casting, it is necessary to place a frame measuring $105 \text{ mm} \times 148 \text{ mm}$ positioned in the most unfavourable lo-(standards. cation relative to the indications being evaluated.

ISO 4986:19 The test is considered satisfactory if the indications being evaluated areatess severe or equal to those

> Indications are equivalent when they show the same clusters of non-linear indications or the same length

of linear indications of similar appearance.

The types of indications are given only as a guide and the classification by severity level is based on the length of the discontinuities, in accordance with table 1.

Aligned and non-aligned indications shall be taken into account for the calculation of the cumulative length.

6 Order

The enquiry and/or order shall specify the following points:

- a) the parts of castings and percentage of castings to be inspected (see clause 2);
- b) the manufacturing stage(s) at which the inspection is to be carried out, as agreed between the parties concerned (see clause 2);

3) The largest dimension L (length) is at least three times the smallest b (width) ($L \ge 3b$). (See table 1.)

4) See note 5 of table 1.

smooth;

- c) the surface condition for the areas to be inspected (see 3.3);
- d) the type of discontinuity indication and the severity level for each part of casting to be inspected (see clause 2 and 4.2);
- e) the qualification of the operators carrying out the inspection (see 3.2);
- f) if the inspection is not to be carried out in two perpendicular directions (see 4.1);
- g) whether or not the casting should be demagnetized after the inspection has been carried out (see F.6.7).

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Annex A

(informative)

Nature of discontinuities - Types of indication

Nature of discontinuities	Nomenclature	Indications obtained by passage of the magnetic flux in the optimum direction	Туре	Definition
Blow-holes Pitting	А	Non-linear clusters Aligned	SM AM	L < 3b d < 2
Sand spots Inclusions	В	Non-linear clusters Aligned	SM AM	L < 3b d < 2
Shrinkage	с	Linear Non-linear clusters Aligned	LM SM AM	$L \ge 3b$ $L < 3b$ $d < 2$
Tears	iTeh STA (sta	Aligned Aligned and ards. iteh.ai)	W LM AM	$L \ge 3b$ $d < 2$
Cracks	E	Linear Alighed 4986:1992	LM AM	$L \ge 3b$ $d < 2$
Core supports	F	Linear5360/iso-4986-1992 Non-linear clusters Aligned	LM SM AM	$L \ge 3b$ $L < 3b$ $d < 2$
Chills	G	Linear Non-linear clusters Aligned	LM SM AM	$L \ge 3b$ $L < 3b$ $d < 2$
Cold shuts	н	Linear Aligned	LM AM	$L \ge 3b$ $d < 2$
L = length of indication b = width of indication	**************************************	L	L	

d = distance, in millimetres, between two indications, edge-to-edge

Annex B

(informative)

Equivalence of surface conditions (as a guide)

Surface condition	Precision			Smooth				Rough				
Roughness R_a (µm) ¹⁾	1	,6	3	,2	6	,3	12	,5	2	5	>	25
Surface preparation	Very smooth grinding Smooth precision	Very smooth shot blasting	Very smooth grinding Very smooth machining Precision	Smooth shot blasting Investment cast	Smooth grinding	Smooth shot blasting Precision cast (ceramic)	Grinding Smooth machining	Smooth shot blasting Precision cast (shell moulded, ceramic)	Grinding Rough machining	Medium shot blasting Careful moulding	Rough preparation	Sand cast
BNIF 341-02		īT	eh S	TĀN	152	RD I	2S2 3S2	151	4S2 5S2	2S1 3S1	153 253 553 653	4S1 5S1 6S1
ACI			- (stān	dard	s:ste	h.ai)	SIS3		SIS4		
CSC (Cast Surface Comparator)	-	https://st		C30 ch ai/catal	ISO 498	C40 6:1992 ds/sist/dc	4356e7-4	C70	2-acf4-	C90	vitast	
SCRATA			-	0ebba)275 <u>3</u> 60/	iso-4986-	199 <u>2</u>	A1	H1 H2	A2 A3	G2 G3	A4 C3 D3
LCA 2 Grinding	15	-	16		17	-	18		19			—
LCA 3 Shot blasting	mptor de	N7 (15)		N8 (16)	-	N9 (17)	_	N10 (18)		N11 (19)		
1) The roughness val	lues R _a in	dicated in	this table	e are thos	e given b	y the man	ufacturer	s of small	plates.	•		

S1: As cast or shot blasted

S2: Ground

Annex C

(informative)

Examples of severity levels

C.1 Non-linear indications

Sketches of non-linear indications (SM 1 to SM 5) are given in C.1.1 to C.1.5.

C.1.1 Severity level SM 1



C.1.2 Severity level SM 2



C.1.3 Severity level SM 3

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C.1.4 Severity level SM 4



ISO 4986:1992 C.1.5 Severity level SMp5//standards.iteh.ai/catalog/standards/sist/dd4356e7-47a8-4542-acf4-0ebba9275360/iso-4986-1992

