INTERNATIONAL STANDARD

ISO 6550-3

Third edition 2009-02-01

Road vehicles — Sheath-type glow-plugs with conical seating and their cylinder head housing —

Part 3: M10 glow-plugs

Tyénicules routiers — Bougies de préchauffage à fourreau et à siège conique et leur logement dans la culasse —

(Stratte 3: Bougies M10 1. 21)

ISO 6550-3:2009 https://standards.iteh.ai/catalog/standards/sist/9e9e92a3-7364-49d2-b767-68f6b613e4f8/iso-6550-3-2009



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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 6550-3 was prepared by Technical Committee ISO/TC 22, Road vehicles, Subcommittee SC 1, Ignition equipment.

This third edition cancels and replaces the second edition (ISO 6550-3:2002), which has been technically revised.

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ISO 6550 consists of the following parts, under the general title Road vehicles — Sheath-type glow-plugs with conical seating and their cylinder head housing:

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68f6b613e4f8/iso-6550-3-2009

- Part 1: M14 \times 1,25 glow-plugs
- Part 2: M12 × 1,25 glow-plugs
- Part 3: M10 glow-plugs
- Part 4: M8 × 1 glow-plugs

Road vehicles — Sheath-type glow-plugs with conical seating and their cylinder head housing —

Part 3:

M10 glow-plugs

1 Scope

This part of ISO 6550 specifies the main characteristics of M10 sheath-type glow-plugs with conical seating and their cylinder head housing, for use with diesel (compression-ignition) engines.

2 Normative references

The following referenced documents are indispensable for the application 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 68-1, ISO general purpose screw threads 2 Basic profile 2 Part 1: Metric screw threads

ISO 261, ISO general purpose metric screw threads - General plan

https://standards.iteh.ai/catalog/standards/sist/9e9e92a3-7364-49d2-b767-ISO 965-1, ISO general-purpose metric screw threads 550 Tolerances — Part 1: Principles and basic data

ISO 965-3, ISO general purpose metric screw threads — Tolerances — Part 3: Deviations for constructional screw threads

ISO 8092-1, Road vehicles — Connections for on-board electrical wiring harnesses — Part 1: Tabs for single-pole connections — Dimensions and specific requirements

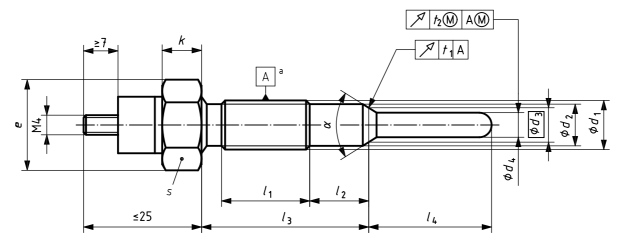
ISO 8092-4, Road vehicles — Connections for on-board electrical wiring harnesses — Part 4: Pins for single-and multi-pole connections — Dimensions and specific requirements

3 Dimensions and tolerances

3.1 Glow plugs

Sheath-type glow-plug dimensions and tolerances shall be as given in Figure 1 and Table 1.

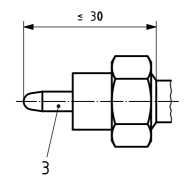
Dimensions in millimetres



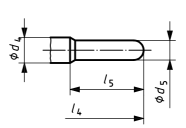
a) With threaded terminal (types A1 to A6 and C1 to C3)



- **b)** With blade terminal b (types B1 and B2)
- c) With pin terminal b (types B3 and B4)

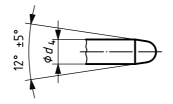


d) With pin terminal b (type C4)



e) With reduced tip end diameter at sheathed glow element b

Figure 1 (continued)



f) with cone end diameter b

See Table 1 for dimensions.

Key

- 1 tab ISO 8092-1, size 6.3×0.8
- 2 pin in accordance with Annex A
- 3 pin ISO 8092-4, size 4
- a Major diameter, in accordance with ISO 1101.
- b For other dimensions see Figure 1 a).

Figure 1 — M10 sheath-type glow-plugs

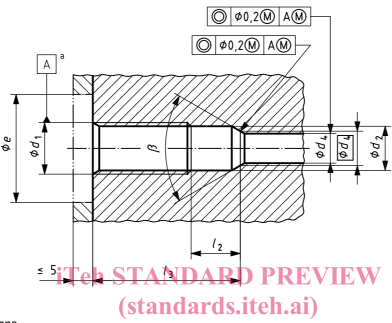
iTeh STable 1 Glow-plug dimensions W

	Thread			Hexagon an			dards.iteh _B ay)					Glow tube							
Туре	Terminal	d ₁	l ₁ https://s mm	s tandards.	e iteh.ai/ mm.co	k] catalo	g/standa	0-3 <u>2</u> 009 rds/sist/9	d ₃ ref.	t ₁)2a3-	l ₂ 7364-49d2 mm	l ₃ 2-b767- mm	<i>d</i> ₄ ±0,2 mm	<i>d</i> ₅ 0 −0,2 mm	l ₄	l_5 mm	t ₂		
		111111	111111		1111168	1666	13e4f8/is	so-6550-3	3-20	09'''	111111	111111	111111	111111		111111	111111		
A1		M10 ×		12,0 h 13	> 13,3	> 4,0		° 8,2 0,2	7,0	0,2	10,0 +1 0		5.0	5,0 —	20,0 ± 1	_ (
A2							123° ± 2°					35,0 ± 1			25,0 ± 1				
А3	M4														30,0 ± 1		0,7		
A4	IVI 4	1,25-6g	> 22,0								20,0 +1 0	45,0 ± 1	5,0		20,0 ± 1				
A5															25,0 ± 1				
A6															30,0 ± 1		<u> </u>		
B1	blade	M10 × 1-6g				7 > 7,0	93° ± 2°	8,3 ± 0,13	6,4	0,18	7,0 ± 0,25	20,0 ± 0,25	5,0 —		$28,5\pm0,5$				
B2	blade		40.0	9,6 h 14	> 10,7						0.4 + 0.05	05.0 - 0.05			07.0 - 0.5		0.7		
ВЗ	pin ^a		1-6g > 10,0	9,6 114							9,1 ± 0,25	25,9 ± 0,25		_	27,0 ± 0,5		0,7		
B4	pin -										7,0 ± 0,25	26,7 ± 0,25						28,5 ± 0,5	
C1																_	25.0 + 0.5	_	0,7
C2	M4													4,0	25,0 ± 0,5		0,4		
СЗ		M10 × 1-6q	I > 10 0 I 1	10,0 h 13 >	> 11,0	> 7,0	63° ± 2°	8,5 0	7,0	0,2	> 11,5	> 33,0	5,0	_	30,0 ± 0,5		0,7		
C4	pin ISO 8092-4, size 4	1-0g												4,0	25,0 ± 0,5	> 5,0	0,4		
a į	^a See Annex A.																		

3.2 Cylinder head housing

The dimensions and tolerances of the cylinder head housing for sheath-type glow-plugs shall be as given in Figure 2 and Table 2.

Dimensions in millimetres



See Table 2 for dimensions.

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a Major diameter, in accordance with 1800 100 ai/catalog/standards/sist/9e9e92a3-7364-49d2-b767-68f6b613e4f8/iso-6550-3-2009

Figure 2 — Cylinder head housing for M10 glow-plugs

Table 2 — Housing dimensions

Glow-plug type	<i>d</i> ₁ 6Н	β ± 1°	d_2	d_3 ref.	d ₄ a	e	l ₂ 0 -1	l_3
	mm		mm	mm	mm	mm	mm	mm
A1 to A3	M10 × 1,25	120°	> 8,7	7,0	> 6,5	> 23	9,0	> 31,0
A4 to A6							19,0	> 41,0
B1 and B4	- M10 × 1	90°	> 8,8	6,4	> 5,5	> 20	5,0	> 17,0
B2 and B3		90		0,4			7,0	> 23,0
C1 to C4	M10 × 1	60°	> 8,8	7,0	> 6,5	> 21	10,0	> 31,0

The determination of the exact dimension (above the minimum) is to be agreed between glow-plug and engine manufacturers. The clearance between the probe and the cylinder head shall be kept to a minimum.

3.3 Threads

3.3.1 General

The threads of M10 glow-plugs and the corresponding tapped holes in cylinder heads shall be in accordance with ISO 68-1, ISO 261, ISO 965-1 and ISO 965-3.

The thread M10 \times 1,25-6g shall be used for glow-plugs of type A (but see 3.3.2). The thread in the corresponding tapped holes in the cylinder heads shall be M10 \times 1,25-6H.

The thread M10 \times 1-6g shall be used for glow-plugs of types B and C (but see 3.3.3). The thread in the corresponding tapped holes in the cylinder heads shall be M10 \times 1-6H.

3.3.2 Dimension limits of thread M10 \times 1,25

Dimension limits of thread M10 \times 1,25-6g are given in Table 3. For existing designs, tolerance class 6e is also permitted. New designs shall be to class 6g.

Table 3 — Dimension limits M10 × 1,25

Dimensions in millimetres

Dimensions		Plug thread (on finished plug) 6g	Tapped hole in cylinder head 6H				
Major diameter	max.	9,972 L V IL	not specified				
Major diameter	(stand	ards.it&‱i)	10,000				
Pitch diameter	max.	9,160	9,348				
Filcii didiriletei	min. ISO) 6550-3:200 ⁹ 9,042	9,188				
Minor diameter	nax max 6816b613	standards/sist/969692a3-7364-49d e4f8/iso-6550-3-2009	8,912				
iviinoi ulametei	min.	8,251 ^a	8,647				
With a root radius ≥ 0.126 mm (0.1 <i>P</i>).							

3.3.3 Dimension limits of thread M10 \times 1

Dimension limits of thread M10 \times 1-6g are given in Table 4. For existing designs, tolerance class 6e is also permitted. New designs shall be to class 6g.

Table 4 — Dimension limits M10 × 1

Dimensions in millimetres

Dimensions		Plug thread (on finished plug 6g	Tapped hole in cylinder head 6H					
Major diameter	max.	9,974	not specified					
Major diameter	min.	9,794	10,000					
Ditab diamatan	max.	9,324	9,500					
Pitch diameter	min.	9,212	9,350					
N.C. and Parameters	max.	8,747	9,153					
Minor diameter	min.	8,563 ^a	8,917					
a With a root radius ≥ 0,1 mm	With a root radius ≥ 0.1 mm (0.1 P).							