INTERNATIONAL STANDARD





INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

Road vehicles — M18 \times 1,5 spark-plugs with conical seating and their cylinder head housing

Véhicules routiers — Bougies d'allumage M18 × 1,5 à siège conique et leur logement dans la culasse

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ISO 2345:1987 https://standards.iteh.ai/catalog/standards/sist/b5b35c43-2cc0-4ad0-acbcf34fac8bba3f/iso-2345-1987



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Reference number ISO 2345:1987 (E)

Foreword

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International Standard ISO 2345 was prepared by Technical Committee ISO/TC 22, Road vehicles. (standards.iteh.ai)

This fourth edition cancels and replaces the third edition (ISO 2345: 1981), of which it constitutes a technical revision. https://standards.iteh.ai/catalog/standards/sist/b5b35c43-2cc0-4ad0-acbc-

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Road vehicles – M18 \times 1,5 spark-plugs with conical seating and their cylinder head housing

Scope and field of application 1

This International Standard specifies the main characteristics of M18 $\, imes\,$ 1,5 spark-plugs with conical seating and their cylinder head housing, for use with spark-ignition engines.

References 2

plan.

ISO 68, ISO general purpose screw, threads, - Basic profile. ISO 261, ISO general purpose metric screw threads -- General

ISO 965-1, ISO general purpose metric screw threads -Tolerances - Part 1 : Principles and basic data.

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

Requirements 3

3.1 Terminals

The terminal may be either the solid post or the threaded type. If nuts are used they shall have the same external dimensions as those of the solid post terminal. See figures 1a) and 1b).

Dimensions and thread (see figures 1 and 2) 3.2

3.2.1 Length dimensions

The length dimensions are measured from a gauging plane defined by diameter 19 on the seating.

Dimension 13,5 min. is allowed for an interim period. For future manufacturing, the dimension 12 min. is recommended.

3.2.2 Dimensions of spark-plug housing in the cylinder

Dimension 10,9 ± 0,3 mm may be increased for certain spark-

The length dimensions 10,5 min. and 9 max. in the cylinder standards head are measured from a gauging plane defined by diameter 19 on the seating.

> Dimension 40,5 min4 shall ensure that no threaded portion of the plug reach may enter the combustion chamber when the spark-plug is tightened with the torque specified in 3.4.

3.2.3 Threads

plug types.

head **REVIE**

3.2.3.1 Spark-plug and cylinder head

The threads of M18 \times 1,5 spark-plugs and the corresponding tapped holes in the cylinder head shall conform to ISO 68, ISO 261, ISO 965-1 and ISO 965-3. Their limiting dimensions and their tolerance classes shall be as specified in 3.2.3.1.1 and 3.2.3.1.2 respectively.

3.2.3.1.1 Limiting dimensions

The limiting dimensions shall be as given in the table.

	Dimensions in millimetres		
Dimension		Plug thread (on finished plug)	Tapped hole in cylinder head
Major diameter	max.	17,933	not specified
	min.	17,697	18
Pitch diameter	max.	16,959	17,216
	min.	16,819	17,026
Minor diameter	max.	16,092	16,676
	min.	15,845 ¹⁾	16,376

With a root radius > 0,150 mm (0,1 P).

3.2.3.1.2 Tolerance classes

The tolerance classes of thread M18 \times 1,5 of finished sparkplugs and of the corresponding tapped holes in the cylinder head shall be as follows :

- 6e for spark-plugs (see note 1);
- 6H for tapped holes in the cylinder head.

NOTES

1 In order that spark-plugs complying with this International Standard can be fitted in existing cylinder heads also in extreme cases, the value for the maximum truncation of the minor diameter of the sparkplug base has been slightly reduced with respect to the ISO value.

This maximum value of the minor diameter is calculated from a distance of H/6 for the maximum truncation instead of the value given by the formula in ISO 965-1: 1980, clause 11, according to the formula given below :

Minor diameter, maximum = $d_1 - es - 2 (H/4 - H/6)$

= 16,376 - 0,067 - 0,217

= 16,376 - 0,284 = 16,092

The value for the basic profile remains the same as for the ISO thread (16,376 - 0,067 = 16,309).

2 The initial clearance e = 0,067 mm between the pitch diameters of the thread and of the tapped hole is intended to prevent the possibility The spark-plugs shall be tightened with a torque of of seizure, as a result of combustion deposits on the bare threads when removing the spark-plugs.

https://standards.iteh.ai/catalog/standards2016500 Norm in cast iron cylinder heads.

ar

This clearance is also intended to enable spark-plugs with threads in ba3fiso-2345-198 accordance with this International Standard to be fitted in existing tapped holes.

3.2.3.2 Threaded terminal

For spark-plugs with a threaded-type terminal, the thread tolerance class of the terminal [see figure 1b)] shall be 6e.

NOTE - Depending on manufacturing processes, class 7e is acceptable on the finished product.

Nuts for use with threaded terminals shall have internal threads to 6H tolerance prior to assembly on the threaded post.

3.3 Other dimensions of spark-plug and housing in the cylinder head

The other dimensions are indicated in figures 1 and 2.

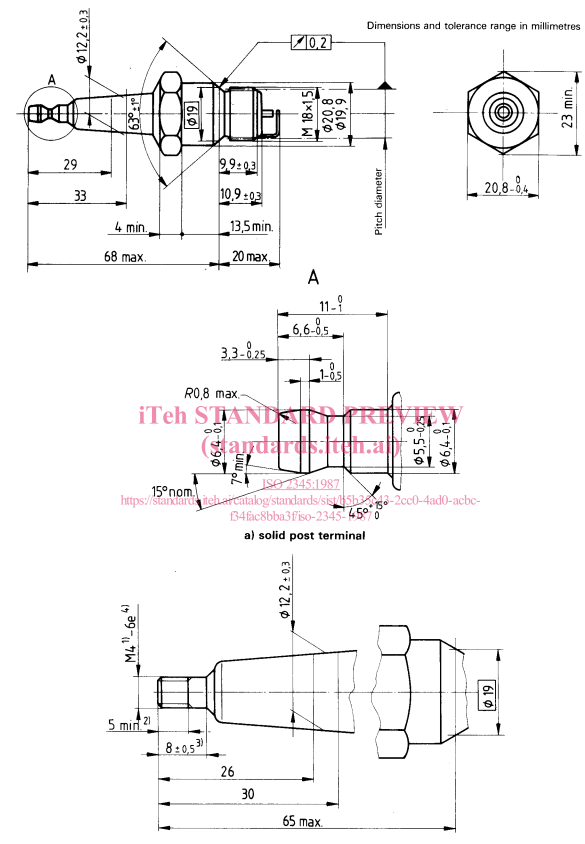
The contour of the insulator is optional; however, between the reference planes defined for spark-plugs with solid post terminal by the dimensions 29 and 33 mm and for spark-plugs with threaded terminal by the dimensions 26 and 30 mm, its largest diameter shall be $12,2 \pm 0,3$ mm.

Details not specified are left to the manufacturer's choice.

3.4 Installation tightening torque

The installation torgue values apply to new spark-plugs without ubricant on the threads. If threads are lubricated, the torque value shall be reduced by approximately one-third to avoid overstressing.

NOTE - Engine manufacturers may specify a different torque for the first spark-plug installation.



b) threaded post terminal

Figure 1 – M18 \times 1,5 spark-plug with conical seating

- 2) Length of usable thread.
- 3) Cylindrical part.

^{1) 0,7} mm pitch complying with ISO 68 and with ISO 261.

⁴⁾ Depending on manufacturing processes, class 7e is acceptable on the finished product.

Dimensions and tolerance range in millimetres

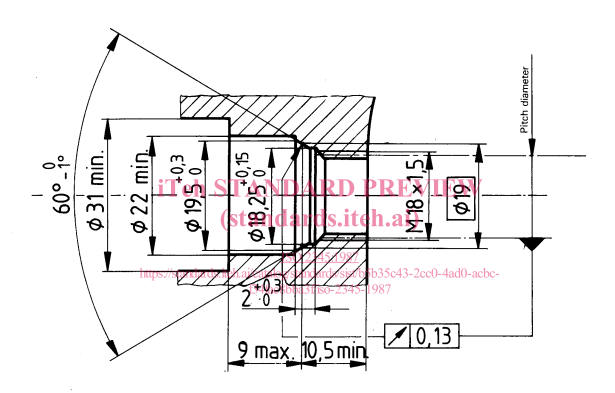


Figure 2 – Housing of the spark-plug in the cylinder head

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