International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION•ME#ДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ•ORGANISATION INTERNATIONALE DE NORMALISATION

# Road vehicles — Screened and waterproof spark-plug and its connection — Type 2

Véhicules routiers — Bougie d'allumage blindée et étanche et sa connexion — Type 2

# Third edition – 1986-03-15 Teh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 3895:1986</u> https://standards.iteh.ai/catalog/standards/sist/8e71ba6d-d09a-4345-926b-319c29e8062c/iso-3895-1986

Descriptors : road vehicles, internal combustion engines, controlled ignition engines, ignition systems, spark plugs, dimensions.

### 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting. TANDARD PREVIEW

International Standard ISO 3895 was prepared by Jechnical Committee ISO/TC 22, Road vehicles.

This third edition cancels and replaces the second edition (ISO 3895-1979), of which it constitutes a minor revision. https://standards.iteh.ai/catalog/standards/sist/8e71ba6d-d09a-4345-926b-319c29e8062c/iso-3895-1986

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## Road vehicles — Screened and waterproof spark-plug and its connection – Type 2

4.1.2 Gasket

#### 1 Scope

This International Standard specifies the essential dimensional characteristics of a spark-plug type used with spark ignition engines.

### 2 Field of application

4.1.3 Thread The requirements of this International Standard apply to screened and waterproof spark-plugs and their connections, RD PREVIEW type 2. 4.1.3.1 Dimension limits

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#### 2 References

When the spark-plugs have been tightened with a torque of 48 N·m (threads clean, smooth and dry), the gasket thickness shall correspond to dimension C in the table in 4.1.1. If the gaskets are of a different thickness, a corresponding adjustment to dimension A shall be made.

Dimensions in millimetres

J Melerences				
ISO 3895:19 ISO 68, ISO general purpose screw threads itch Basic profilendards/sis 319c29e8062c/iso-3		4345-92	Plug thread (on finished plug) 6e	Tapped hole in cylinder head 6H
ISO 261, ISO general purpose metric screw threads – General	Major diameter	max.	17,933	not specified
plan.	Major diameter	min.	17,697	18,000
	Pitch diameter	max.	16,959	17,216
ISO 965/1, ISO general purpose metric screw threads — Tolerances — Part 1 : Principles and basic data.		min.	16,819	17,026
Tolerances — Fait T. Frinciples and basic data.	Minor diameter	max.	16,092	16,676
ISO 965/3, ISO general purpose metric screw threads —	winor diameter	min.	15,845*	16,376
Tolerances — Part 3 : Deviations for constructional threads.	* With a root radius $\geq 0.150 \text{ mm} (0.1 P)$ .			

With a root radius  $\geq 0,150 \text{ mm} (0,1 P)$ .

#### 4.1.3.2 Tolerance classes

The tolerance classes of thread M18  $\times$  1,5 of the finished spark-plugs and of the corresponding tapped holes in the cylinder head are as follows :

- 6e for spark-plugs (see note 2);
- 6H for tapped holes in the cylinder head.

NOTES

1 The threads M18 imes 1,5 of the 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.

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

		Dimensions in millimetres		
Type of reach	A	B max.	<i>C</i> (see 4.1.2)	
Short reach	12,5 ± 0,2	70	1,1 to 1,7	
Long reach	20,3 ± 0,2	65	2,0 to 2,3	

ISO 3412, Road vehicles - Screened and waterproof spark

ISO 3896, Road vehicles - Screened and waterproof spark-

4 Required characteristics for spark-plug

Dimensions and thread (see figure)

and housing in the cylinder head

4.1.1 Plug reach and installed height

plug and its connection - Type 1.

plug and its connection - Type 3.

4.1

This maximum value of the minor diameter was calculated from a distance of H/6 for the *maximum truncation* instead of the value given by the formula of ISO 965/1, clause 11, according to the formula given below.

Maximum minor diameter =  $d_1 - es - 2(H/4 - H/6)$ 

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

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

3 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 of seizure, as a result of combustion deposits on the bare threads, when removing the spark-plugs.

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

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

The other dimensions are indicated on the figure.

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

### 5 Required characteristics for the connection

# 5.1 Dimension limits of the 3/4-20 UNEF-3 connection thread

		Dimensions in millimetres			
Dimension		Plug thread 3/4-20 UNEF-3A	Connector thread 3/4-20 UNEF-3B		
Major diameter	max.	19,050	not specified		
	min.	18,845	19,050		
Pitch diameter	max.	18,224	18,333		
	min.	18,141	18,225		
Minor diameter	max.	17,492	17,873		
	min.	not specified	17,679		

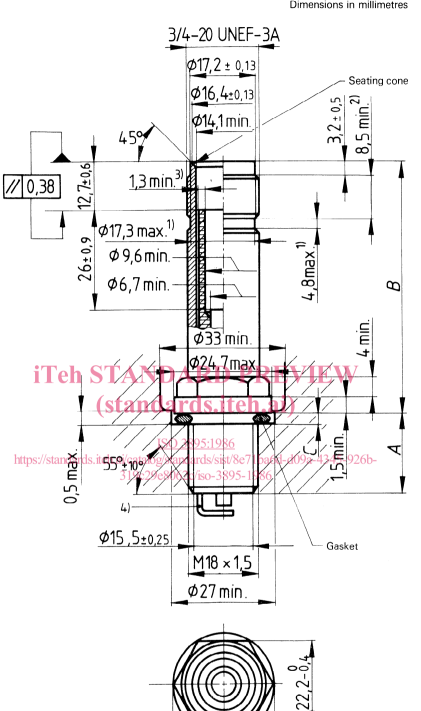
#### 5.2 Other characteristics for connection

The connector of this spark-plug shall have a 3/4-20 UNEF-3B thread and a hexagon size of 22,2  $_{-0,4}^{0}$  mm, with a width across corners of 24,6 mm min.

Moreover, the connector fitted to the spark-plug shall provide iTeh STANDA good watertightness/ good electrical contact and good screening against emission of radio-electric radiation.

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Dimensions in millimetres

- 1) The thread relief is optional.
- Usable thread length 8,5 min. when thread relief is provided, and 11,4 min. when no thread relief is provided. 2)

24,6 min.

- 3) The surface of 1,3 min. shall be flat and smooth.
- Electrode gap configuration is optional according to the characteristics of the engine. 4)

Figure - Screened and waterproof spark-plug, type 2

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