# INTERNATIONAL STANDARD

ISO 18418-1

Second edition 2016-12-01

# Gasoline engines — Medium pressure liquid fuel supply connections —

## Part 1: **60° female cone connectors**

Moteurs à essence — Connexions pour des lignes de combustible iTeh STAR DE Partie 1: Raccords à cônes femelle de 60° (standards.iteh.ai)

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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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="https://www.iso.org/directives">www.iso.org/directives</a>).

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The committee responsible for this document is ISO/TC 22, Road vehicles, Subcommittee SC 34, Propulsion, powertrain, and powertrain fluids.

ISO 18418-1:2016

This second edition cancels and replaces the first edition (ISO/18418-1:2014), which has been technically revised. 2debcflaaeb5/iso-18418-1-2016

A list of all parts in the ISO 18418 series can be found on the ISO website.

### Introduction

Some spark ignition (SI) engines use direct injection (DI) fuel systems which supply gasoline under pressure to a rail and to the injectors via pipe assemblies with a 60° female cone connector. Such components are similar to ISO 2974 and ISO 13296 for the diesel injection systems, except for the relationship between the outside and inside diameters of the pipes due to the lower pressure range.

Connectors defined either in ISO 2974 or in this document can be used.

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## Gasoline engines — Medium pressure liquid fuel supply connections —

## Part 1:

## 60° female cone connectors

### 1 Scope

This document specifies the dimensional requirements of medium-pressure pipe end-connections for gasoline (spark ignition) engine fuel injection equipment.

It is applicable to externally threaded end-connections having a 60° female cone (see <u>Figure 1</u>), as well as to the pipe end assemblies of medium-pressure fuel injection pipes with outside diameters of up to and including 10 mm (see <u>Table 1</u>).

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 261, ISO general purpose metric screw threads — General plan

ISO 18418-1:2016

3 Terms and definitions 2debcfl aaeb5/iso-18418-1-2016

No terms and definitions are listed in this document.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <a href="http://www.electropedia.org/">http://www.electropedia.org/</a>
- ISO Online browsing platform: available at <a href="http://www.iso.org/obp">http://www.iso.org/obp</a>

### 4 Requirements

#### 4.1 Dimensions and tolerances

Figure 1 indicates the basic requirements for the end-connection at the rail, at the fuel injection pump, and at the injector to allow interchangeability for medium-pressure fuel injection pipe assemblies.

The  $60^{\circ}$  female cone and its relationship to the external thread of the end-connection shall meet the requirements of Figure 1.

It is important that the dimensions and tolerances are valid after the final assembly (heat treating, brazing, welding) of the end-connection to the rail, the pump, or the injector and prior to the assembly of the pipe.

Dimensions and tolerances are given in Table 1. Unspecified details are left to the manufacturer's choice.

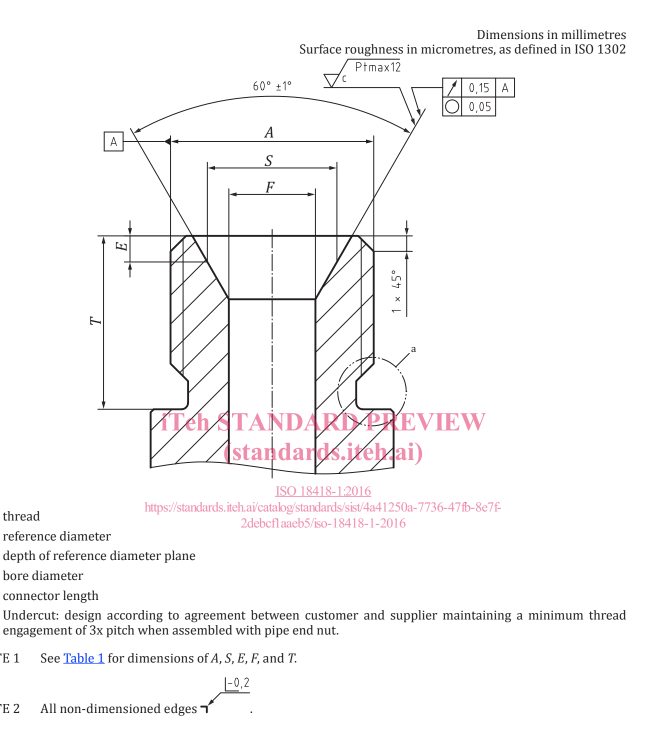


Figure 1 — End-connector with integral 60° female cone

Key

Α

S

Е

F

T

NOTE 1

NOTE 2

thread

Table 1 — 60° female cones

Dimension in millimetres

Tube outside diameter	Thread <sup>a</sup> A	Reference diameter S	Bore diameter F max.	Depth of reference diameter plane $E$	Connector length T min.		
8	M14 × 1,5	8,5	6,1	2,2 ± 0,08	11		
10	M16 × 1,5	8,5	8,1	3,9 ± 0,08	11		
a Tolerance o	Tolerance classes of threads 6 g for external threaded end-connection.						

#### 4.2 Materials

The specification of material and heat treatment shall be made according to the intended use.

### **Operating pressure**

The permissible operating pressure shall be specified with an adequate safety margin to ensure the sealing of the joint under maximum internal pressure and shall be agreed upon between supplier and customer.

## **Designation**

An end-connection conforming to this document shall be designated by the following elements, in the order given: (standards.iteh.ai)

a) a reference to this document, i.e. ISO 18418-1;  $\underline{\text{ISO } 18418\text{-}1\text{:}2016}$ 

the tube outsiderdiameter linemillimetres (mm) sist/4a41250a-7736-47fb-8e7f-

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c) the thread designation, in accordance with ISO 261.

**EXAMPLE** An end-connection of pipe outside diameter 8 mm, with an M14 thread is designated:

ISO 18418-1 - M14