
**Diesel engines — High-pressure fuel
injection pipe end-connections with 60°
female cone**

*Moteurs diesels — Raccords finaux à cône femelle de 60° pour lignes
d'injection de carburant haute pression*



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ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 734 10 79
E-mail copyright@iso.ch
Web www.iso.ch

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Foreword

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International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

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 International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 2974 was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 7, *Injection equipment and filters for use on road vehicles*.

This fifth edition cancels and replaces the fourth edition (ISO 2974:1994), which has been technically revised.

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Diesel engines — High-pressure fuel injection pipe end-connections with 60° female cone

1 Scope

This International Standard specifies the dimensional requirements of high-pressure pipe end-connections for diesel (compression ignition) engine fuel injection equipment.

It is applicable to externally threaded end-connections of types 1 and 2 having a 60° female cone (see Figures 1 to 3), as well as to the pipe end assemblies of high-pressure fuel injection pipes with diameters of up to and including 12 mm (see Figure 4).

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 261:1998, *ISO general-purpose metric screw threads — General plan*.

ISO 3508:1976, *Thread run-outs for fasteners with thread in accordance with ISO 261 and ISO 262*.

ISO 7876-4, *Fuel injection equipment — Vocabulary — Part 4: High-pressure pipes and end-connections*.

3 Requirements

3.1 Dimensions and tolerances

Figures 1 and 2 indicate the basic requirements for the end-connection at the fuel injector and fuel injection pump to allow interchangeability for high-pressure fuel injection pipe assemblies.

The 60° female cone and its relationship to the external thread of the end-connection shall meet the requirements of Figure 1. However, variations at the smaller end of the female cone as shown in Figure 3 are acceptable.

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

With reference to dimension T in Figures 1 and 2, the external thread may be of either type 1 or type 2. However, it shall be possible to screw the GO-gauge for the thread up to the plane specified by dimension T for both types.

Figure 4 identifies the pipe end assembly dimensions that are important to sealing — those normally on the leading edge of the sealing face of the connection end (see also 3.2).

3.2 Materials

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

To ensure that deformation takes place at the sealing face of the connection end, the connection end shall be softer than the female cone of the end-connection of the fuel injection pump or the fuel injector.

4 Designation

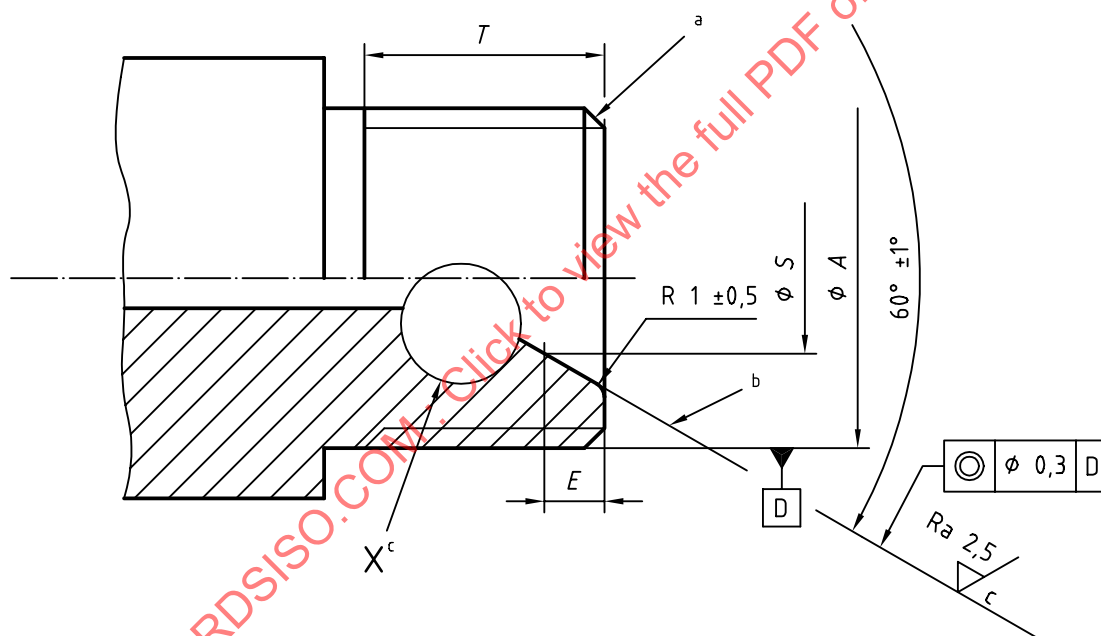
An end-connection conforming to this International Standard shall be designated by the following elements, in the order given:

- reference to this International Standard;
- the shape, in accordance with Figure 3;
- the pipe outside diameter, in millimetres;
- the thread designation, in accordance with ISO 261.

EXAMPLE An end-connection of shape A, of pipe outside diameter 10 mm, with an M22 $\times$ 1,5 thread is designated:

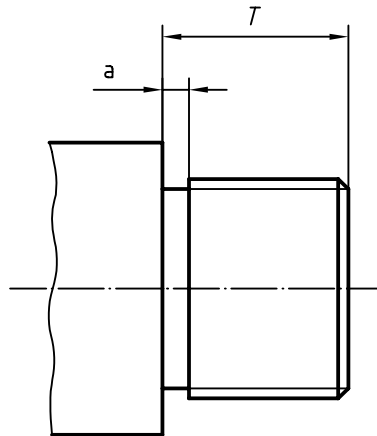
ISO 2974 A 10 - M22 $\times$ 1,5

Dimensions in millimetres, surface roughness values in micrometres



- Chamfer to root of thread.
- Female sealing face.
- See Figure 3

Figure 1 — End-connection — Type 1

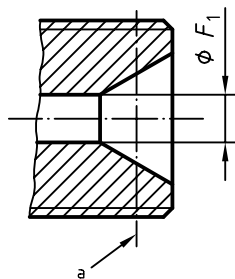


NOTE All dimensions and specifications other than ^a), as for type 1.

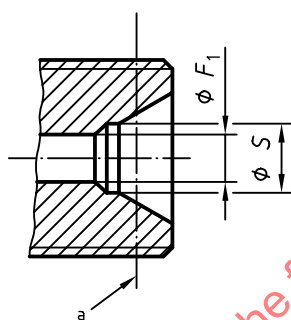
^a Undercut to ISO 3508.

Figure 2 — End-connection — Type 2

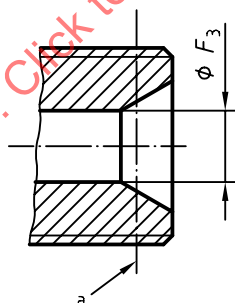
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a) Shape A



b) Shape B



c) Shape C

^a Reference diameter plane.

Figure 3 — Shapes of detail X on female cones, types 1 and 2