
**Aerospace — Drives, internal, TORX®
PARALOBE® driver bit — Geometrical
definition, gaging and technical
requirements**

*Aéronautique et espace — Empreintes, TORX® PARALOBE® embout
d'entraînement — Définition géométrique, calibrage et exigences
techniques*



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Foreword

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Aerospace — Drives, internal, TORX® PARALOBE® driver bit — Geometrical definition, gaging and technical requirements

1 Scope

This document specifies basic dimensions, characteristics and engineering requirements for TORX® PARALOBE®¹⁾ driver bits used with aerospace fasteners.

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 4579, *Aerospace — Drives, internal, TORX® PARALOBE® drive — Geometrical definition, gaging and technical requirements*

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

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

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

3.1

driver bit

tool to induce a torque into a fastener's recess (3.2)

3.2

recess

geometry in a fastener that allows attaching a tool in order to induce a torque to enable tightening and untightening of a fastener

4 Basic driver bit configuration

4.1 General

The basic driver bit configuration shall be in accordance with [Figure 1](#). Driver bits according to this document shall be used in conjunction with fasteners having an internal TORX® PARALOBE® drive according to ISO 4579.

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