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**Aerospace — Retainers, spring, sheet  
metal, for self-locking barrel nuts —  
Dimensions**

*Aéronautique et espace — Ressorts de retenue en tôle pour écrous à  
portée cylindrique, à freinage interne — Dimensions*



## Foreword

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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.

International Standard ISO 12280 was prepared by Technical Committee ISO/TC 20, *Aircraft and space vehicles*, Subcommittee SC 4, *Aerospace fastener systems*.

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# Aerospace — Retainers, spring, sheet metal, for self-locking barrel nuts — Dimensions

## 1 Scope

This International Standard specifies the dimensions of sheet metal spring retainers intended for use with self-locking barrel nuts, ISO 12278.

This International Standard is only applicable for the compilation of aerospace product standards.

## 2 Normative reference

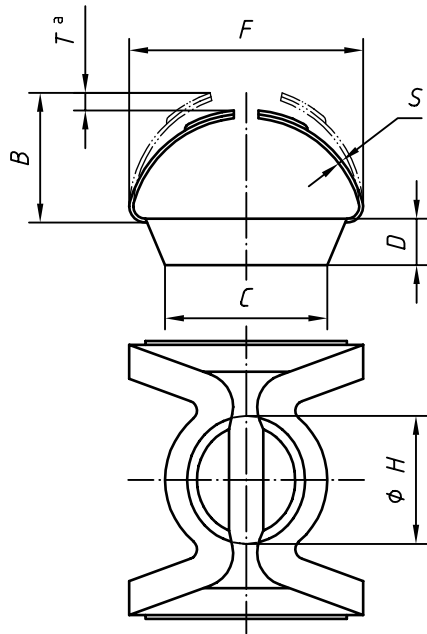
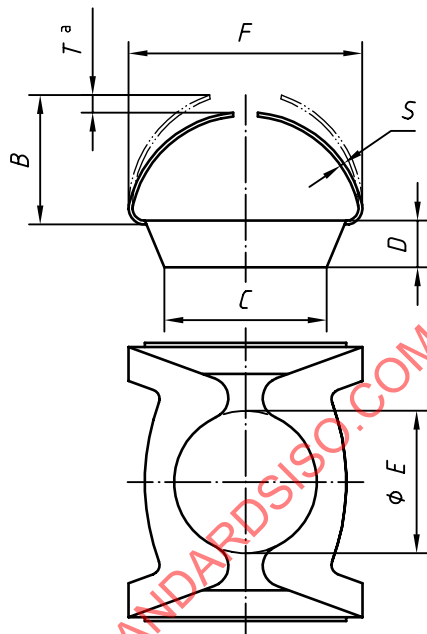
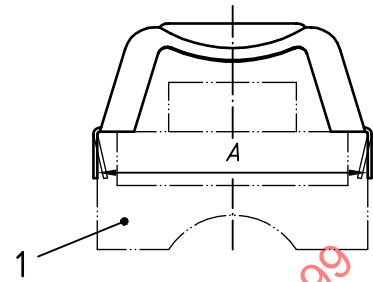
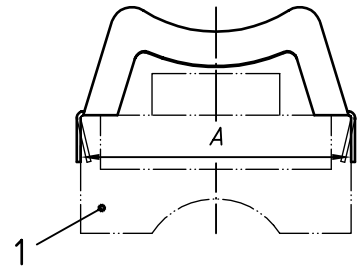
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ISO 12278:1999, *Aerospace — Nuts, barrel, self-locking, floating, self-aligning, with MJ threads, classifications: 900 MPa (at ambient temperature)/235 °C, 1 100 MPa (at ambient temperature)/235 °C, 1 250 MPa (at ambient temperature)/235 °C and 1 550 MPa (at ambient temperature)/235 °C — Dimensions.*

## 3 Configuration and dimensions

See Figure 1 and Table 1. Dimensions and tolerances are expressed in millimetres. They apply after any surface coating(s).

To burr

Index type — Code A<sup>b</sup>Clearance type — Code B<sup>c d</sup>**Key**

1 Barrel nut outline, in accordance with ISO 12278 (shown for reference purposes).

NOTE Details of form not stated are at the manufacturer's option.

<sup>a</sup> Retainers shall be supplied in the open position as shown by a thin dashed double-dotted line.

<sup>b</sup> Code "A" index type retainers are used in blind areas where the index feature is located in the hole to prevent rotation or vertical movement.

<sup>c</sup> Code "B" clearance type retainers are used where the nut is accessible or where the bolt hole in the far side of the barrel cavity is undesirable.

<sup>d</sup> Code "B" type nut retainers and nut assembly shall require a push-out force in accordance with the values given in Table 1 when installed in the installation hole specified in ISO 12278.

**Figure 1**