## INTERNATIONAL STANDARD

ISO 129-1

Second edition 2018-02 **AMENDMENT 1** 2020-03

# Technical product documentation (TPD) — Presentation of dimensions and tolerances —

Part 1: **General principles** 

#### iTeh STAMENDMENREVIEW

Stocumentation technique de produits — Représentation des dimensions et tolérances —

Partie 1: Principes generaux https://standards.iteh.a/catalog/standards/sist/o61e37c3-27c4-4641-ab2c-13fafaAMENDEMENT2118-amd-1-2020



### iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 129-1:2018/Amd 1:2020 https://standards.iteh.ai/catalog/standards/sist/661e57c3-27c4-4641-ab2c-13fafa601e4f/iso-129-1-2018-amd-1-2020



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This document was prepared by Technical Committee ISO/TC 10, Technical product documentation.  $\frac{ISO 129-1:2018/Amd}{1:2020}$ 

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### Technical product documentation (TPD) — Presentation of dimensions and tolerances —

### Part 1: **General principles**

#### **AMENDMENT 1**

*Add the following text at the end of 7.1:* 

Where more than one depth is specified, see  $\underline{Figure~39}$  c), all depths shall be taken from the top surface. The dimensions presented in  $\underline{Figures~39}$  c) and d) are equivalent.

Where no depth is specified the hole is through the part.

### Add new subfigures c) and d) to Figure 39: DARD PREVIEW



Figure 39

ISO 129-1:2018/Amd.1:2020(E)

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