



Institut luxembourgeois de la normalisation
de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN ISO 17295:2023

Additive manufacturing - General principles - Part positioning, coordinates and orientation (ISO 17295:2023)

Fabrication additive - Principes généraux
- Positionnement, coordonnées et
orientation de la pièce (ISO 17295:2023)

Additive Fertigung - Grundsätze -
Positionierung, Koordinaten und
Ausrichtung des Bauteils (ISO
17295:2023)

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positioning, coordinates and orientation (ISO 17295:2023)**

Fabrication additive - Principes généraux -
Positionnement, coordonnées et orientation de la pièce
(ISO 17295:2023)

Additive Fertigung - Grundlagen - Positionierung,
Koordinaten und Ausrichtung des Bauteils (ISO
17295:2023)

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CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

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European foreword

This document (EN ISO 17295:2023) has been prepared by Technical Committee ISO/TC 261 "Additive manufacturing" in collaboration with Technical Committee CEN/TC 438 "Additive Manufacturing" the secretariat of which is held by AFNOR.

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Fabrication additive — Principes généraux — Positionnement, coordonnées et orientation de la pièce

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CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
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