

DIN EN ISO 17295:2023-04 (E)

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

Contents		Page
European foreword		3
Foreword		4
Introduction		5
1 Scope		6
2 Normative references		6
3 Terms and definitions		6
4 Machine coordinate systems for additive manufacturing machines with different build directions		6
4.1 General		6
4.2 Machine coordinate system for additive manufacturing machines with upwards Z-positive build direction		6
4.3 Machine coordinate system for additive manufacturing machines with downwards Z-positive build direction		7
5 Rule for positive direction of axes of rotation		8
6 Bounding box		8
7 Initial build orientation		9
8 Orthogonal orientation notation		11
8.1 General		11
8.2 Bilateral symmetry		12
8.3 Abbreviation of orthogonal orientation notation		13
9 Representation of part location and initial build orientation		13
10 Representation of part location and reorientation		14
Bibliography		17