
Dodajalna izdelava keramičnih izdelkov - Konstruiranje - Smernice za konstruiranje (ISO/ASTM DIS 52957:2025)

Additive manufacturing of ceramics - Design - Design guidelines (ISO/ASTM DIS 52957:2025)

Additive Fertigung von Keramiken - Konstruktion - Konstruktionsleitlinien (ISO/ASTM DIS 52957:2025)

Fabrication additive de céramiques - Conception - Lignes directrices relatives à la conception (ISO/ASTM DIS 52957:2025)

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Contents

Page

Foreword	iv
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Manufacture and properties of ceramic parts	4
4.1 General	4
4.2 Properties and applications	4
4.3 Process	9
4.4 General design recommendations for ceramic parts	11
5 Design freedom and limitations of additive manufacturing	11
5.1 General	11
5.2 Functional orientation	12
5.3 Integration of functions	12
5.4 Freedom to use undercuts	12
5.5 Topology optimization and lightweight design	12
5.6 Part orientation and anisotropy	12
5.7 Support structures	13
5.7.1 General	13
5.7.2 Support material equal to build material	13
5.7.3 Support material not equal to build material	13
5.8 Surface finish	13
5.8.1 General	13
5.8.2 Stair-step effect	14
5.9 Porosity	14
5.10 Build Platform Interface	14
6 Additive manufacturing processes suitable for ceramics	15
6.1 General	15
6.2 Material extrusion (MEX) — Cold plastics and thermoplastics	16
6.2.1 General	16
6.2.2 Process description	16
6.2.3 Process-related special features for the design	17
6.3 Binder jetting (BJT)	17
6.3.1 General	17
6.3.2 Process description – Starting material powder	18
6.3.3 Process description – Starting material suspension	18
6.3.4 Process-related special features for the design	19
6.4 Vat photopolymerization (VPP)	19
6.4.1 General	19
6.4.2 Process description	20
6.4.3 Process-related special features for the design	21
6.5 Material jetting (MJT)	21
6.5.1 General	21
6.5.2 Process description	22
6.5.3 Process-related special features for the design	22
7 Specific strengths and application fields	23
7.1 General	23
7.2 Material extrusion	23
7.3 Binder jetting	23
7.4 Vat photopolymerization	23
7.5 Material jetting	23
Bibliography	24