
**Dodajalna izdelava kovinskih izdelkov - Neporušitveno preskušanje in vrednotenje
- Razvrstitev nepravilnosti v izdelkih, izdelanih z usmerjenim nanašanjem
materiala z energijo (DED) (ISO/ASTM DIS 52969:2025)**

Additive manufacturing of metals - Non-destructive testing and evaluation - Classification
of imperfections in DED parts (ISO/ASTM DIS 52969:2025)

Additive Fertigung für Metalle - Zerstörungsfreie Prüfung und Bewertung -
Fehlerklassifizierung in DED-Teilen (ISO/ASTM DIS 52969:2025)

Fabrication additive de métaux - Essais non destructifs et évaluation - Classification des
imperfections dans les pièces DED (ISO/ASTM DIS 52969:2025)

Ta slovenski standard je istoveten z: ISO prEN ISO/ASTM 52969

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19.100	Neporušitveno preskušanje	Non-destructive testing
25.030	3D-tiskanje	Additive manufacturing

oSIST prEN ISO/ASTM 52969:2025 **en,fr,de**



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Additive manufacturing of metals — Non-destructive testing and evaluation — Classification of imperfections in DED parts

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