



SLOVENSKI STANDARD

oSIST prEN ISO 10328:2025

01-september-2025

Protetika - Preskušanje strukture protez spodnjih okončin - Zahteve in preskusne metode (ISO/DIS 10328:2025)

Prosthetics - Structural testing of lower-limb prostheses - Requirements and test methods (ISO/DIS 10328:2025)

Prothetik - Prüfung der Struktur von Prothesen der unteren Gliedmaßen - Anforderungen und Prüfverfahren (ISO/DIS 10328:2025)

Prothèses - Essais portant sur la structure des prothèses de membres inférieurs - Exigences et méthodes d'essai (ISO/DIS 10328:2025)

Ta slovenski standard je istoveten z: prEN ISO 10328

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11.040.40	Implantanti za kirurgijo, protetiko in ortetiko	Implants for surgery, prosthetics and orthotics
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ISO/DIS 10328

Prosthetics — Structural testing of lower-limb prostheses — Requirements and test methods

*Prothèses — Essais portant sur la structure des prothèses de
membres inférieurs — Exigences et méthodes d'essai*

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