
Polimerni materiali - Ugotavljanje udarne žilavosti po Charpyju - 1. del: Preskus udarne žilavosti z neinstrumentalno metodo (ISO/DIS 179-1:2025)

Plastics - Determination of Charpy impact properties - Part 1: Non-instrumented impact test (ISO/DIS 179-1:2025)

Kunststoffe - Bestimmung der Charpy-Schlageigenschaften - Teil 1: Nicht instrumentierte Schlagzähigkeitsprüfung (ISO/DIS 179-1:2025)

Plastiques - Détermination des caractéristiques au choc Charpy - Partie 1: Essai de choc non instrumenté (ISO/DIS 179-1:2025)

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ICS:

83.080.01	Polimerni materiali na splošno	Plastics in general
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DRAFT International Standard

ISO/DIS 179-1

Plastics — Determination of Charpy impact properties —

Part 1: Non-instrumented impact test

*Plastiques — Détermination des caractéristiques au choc
Charpy —*

Partie 1: Essai de choc non instrumenté

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