
Plastomerni materiali za cevne sisteme - Ugotavljanje odpornosti proti počasnemu razvoju razpok pod cikličnim obremenjevanjem - Preskusna metoda za lomljenje okroglih palic (CRB) (ISO/DIS 18489:2025)

Thermoplastic materials for piping systems - Determination of resistance to slow crack growth under cyclic loading - Cracked Round Bar (CRB) test method (ISO/DIS 18489:2025)

Rohre aus Polyethylen - Bestimmung der Widerstandsfähigkeit gegen langsames Risswachstum unter zyklischer Belastung - Prüfung an gekerbten Rundstäben (ISO/DIS 18489:2025)

Matériaux thermoplastiques pour systèmes de canalisations - Détermination de la résistance à la propagation lente de fissures sous un chargement cyclique - Méthode d'essai de la barre ronde fissurée (CRB) (ISO/DIS 18489:2025)

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Ta slovenski standard je istoveten z: prEN ISO 18489

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23.040.45

Fitingi iz polimernih materialov

Plastics fittings

oSIST prEN ISO 18489:2025

en,fr,de



DRAFT International Standard

ISO/DIS 18489

Thermoplastic materials for piping systems — Determination of resistance to slow crack growth under cyclic loading — Cracked Round Bar (CRB) test method

*Matériaux thermoplastiques pour systèmes de canalisations —
Détermination de la résistance à la propagation lente de fissures
sous un chargement cyclique — Méthode d'essai de la barre
ronde fissurée (CRB)*

ICS: 23.040.20; 23.040.45

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