



SLOVENSKI STANDARD

oSIST prEN 3873:2026

01-januar-2026

Aeronavtika - Preskusne metode za kovinske materiale - Ugotavljanje stopnje rasti utrujenostnih razpok, z uporabo preskusnih kosov s kotno razpoko (CC)

Aerospace series - Test methods for metallic materials - Determination of fatigue crack growth rates using Corner-Cracked (CC) test pieces

Luft- und Raumfahrt - Prüfverfahren für metallische Werkstoffe - Ermittlung der Ermüdungsriß-Wachstumsraten an Probestücken mit Eckanriß (Corner-Crack)

Série aérospatiale - Méthodes d'essais applicables aux matériaux métalliques - Détermination de la vitesse de propagation de fissure en fatigue à l'aide d'éprouvettes avec fissure en coin.

Ta slovenski standard je istoveten z: prEN 3873

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ICS:

49.025.05	Železove zlitine na splošno	Ferrous alloys in general
49.025.15	Neželezove zlitine na splošno	Non-ferrous alloys in general

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EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

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prEN 3873

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ICS 49.025.05; 49.025.15

English Version

**Aerospace series - Test methods for metallic materials -
Determination of fatigue crack growth rates using Corner-
Cracked (CC) test pieces**

Série aérospatiale - Méthodes d'essais applicables aux matériaux métalliques - Détermination de la vitesse de propagation de fissure en fatigue à l'aide d'éprouvettes avec fissure en coin.

Luft- und Raumfahrt - Prüfverfahren für metallische Werkstoffe - Ermittlung der Ermüdungsrisss- Wachstumsraten an Probestücken mit Eckanriss (Corner-Crack)

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee ASD-STAN.

If this draft becomes a European Standard, CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

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