
Neporušitvene preiskave - Radiografski pregled korozije in nanosov v ceveh z rentgenskimi žarki in žarki gama - 1. del: Tangencialni radiografski pregled (ISO/DIS 20769-1:2026)

Non-destructive testing - Radiographic inspection of corrosion and deposits in pipes by X- and gamma rays - Part 1: Tangential radiographic inspection (ISO/DIS 20769-1:2026)

Zerstörungsfreie Prüfung - Durchstrahlungsprüfung auf Korrosion und Ablagerungen in Rohren mit Röntgen- und Gammastrahlen - Teil 1: Tangentiale Durchstrahlungsprüfung (ISO/DIS 20769-1:2026)

Essais non destructifs - Examen radiographique de la corrosion et des dépôts dans les canalisations, par rayons X et rayons gamma - Partie 1: Examen radiographique tangentiel (ISO/DIS 20769-1:2026)

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Non-destructive testing — Radiographic inspection of corrosion and deposits in pipes by X- and gamma rays —

Part 1: Tangential radiographic inspection

*Essais non destructifs — Examen radiographique de la corrosion
et des dépôts dans les canalisations, par rayons X et rayons
gamma —*

Partie 1: Examen radiographique tangential

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