
Neporušitveno preskušanje - Značilnosti goriščne površine v industrijskih rentgenskih sistemih za neporušitveno preskušanje - 2. del: Metoda z robom z merilniki tipa luknje (ISO 32543-2:2026)

Non-destructive testing - Characteristics of focal spots in industrial X-ray systems - Part 2: Edge method with hole type gauges (ISO 32543-2:2026)

Zerstörungsfreie Prüfung - Charakterisierung von Brennflecken in Industrie-Röntgenanlagen - Teil 2: Radiographisches Lochkamera Verfahren (ISO 32543-2:2026)

Essais non destructifs - Caractéristiques des foyers émissifs des tubes radiogènes industriels - Partie 2: Méthode par effet de bord avec jauges de type à trous (ISO 32543-2:2026)

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ICS:

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EN ISO 32543-2

January 2026

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Non-destructive testing - Characteristics of focal spots in industrial X-ray systems - Part 2: Edge method with hole or disk type test objects (ISO 32543-2:2026)

Essais non destructifs - Caractéristiques des foyers émissifs des tubes radiogènes industriels - Partie 2: Méthode par effet de bord avec dispositifs d'essai de type à trous ou à disques (ISO 32543-2:2026)

Zerstörungsfreie Prüfung - Charakterisierung von Brennflecken in Industrie-Röntgenanlagen - Teil 2: Kantenmethode mit Lochtestkörpern (ISO 32543-2:2026)

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European foreword

This document (EN ISO 32543-2:2026) has been prepared by Technical Committee ISO/TC 135 "Non-destructive testing" in collaboration with Technical Committee CEN/TC 138 "Non-destructive testing" the secretariat of which is held by AFNOR.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by July 2026, and conflicting national standards shall be withdrawn at the latest by July 2026.

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**International
Standard**

ISO 32543-2

**Non-destructive testing —
Characteristics of focal spots in
industrial X-ray systems —**

**Part 2:
Edge method with hole or disk type
test objects**

*Essais non destructifs — Caractéristiques des foyers émissifs des
tubes radiogènes industriels —*

*Partie 2: Méthode par effet de bord avec dispositifs d'essai de type
à trous ou à disques*

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