



International Standard

ISO 32543-3

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

Part 3:

Measurement of the effective focal spot size of mini and micro focus X-ray tubes

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

*Partie 3: Mesurage de la taille des foyers émissifs effectifs de tubes
radiogènes à minifoyer ou à microfoyer*

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