
Non-destructive testing of steel tubes —

Part 10:

Automated full peripheral ultrasonic testing of seamless and welded (except submerged arc-welded) steel tubes for the detection of longitudinal and/or transverse imperfections

AMENDMENT 1: Change of ultrasonic test frequency; change of acceptance criteria

Essais non destructifs des tubes en acier —

Partie 10: Contrôle automatisé par ultrasons sur toute la circonférence des tubes en acier sans soudure et soudés (sauf à l'arc immergé sous flux en poudre) pour la détection des imperfections longitudinales et/ou transversales

AMENDEMENT 1: Changement de la fréquence ultrasonore de l'essai; changement des critères d'acceptation





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