

First edition
2011-04-01

AMENDMENT 2
2020-05

Non-destructive testing of steel tubes —

Part 3:

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

**AMENDMENT 2: Change acceptance
criteria**

Essais non destructifs des tubes en acier —

*Partie 3: Contrôle automatisé par flux de fuite sur toute la
circonférence des tubes en acier ferromagnétique sans soudure et
soudés (sauf à l'arc immergé sous flux en poudre) pour la détection
des imperfections longitudinales et/ou transversales*

AMENDEMENT 2: Changement des critères d'acceptation



Reference number
ISO 10893-3:2011/Amd.2:2020(E)

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CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Fax: +41 22 749 09 47
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

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This document was prepared by Technical Committee ISO/TC 17, *Steel*, Subcommittee SC 19, *Technical delivery conditions for steel tubes for pressure purposes*.

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