
**Steel and iron — Determination of high
sulfur content — Infrared absorption
method after combustion in an induction
furnace**

*Aciers et fontes — Dosage du soufre en fortes teneurs — Méthode par
absorption dans l'infrarouge après combustion dans un four à induction*



Foreword

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Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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Annexes A to C of this International Standard are for information only.

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