



Institut luxembourgeois de la normalisation
de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN ISO 18086:2020

Corrosion of metals and alloys - Determination of AC corrosion - Protection criteria (ISO 18086:2019)

Korrosion von Metallen und Legierungen
- Bestimmung der
Wechselstromkorrosion - Schutzkriterien
(ISO 18086:2019)

Corrosion des métaux et alliages -
Détermination de la corrosion
occasionnée par les courants alternatifs -
Critères de protection (ISO 18086:2019)

12/2020



National Foreword

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Corrosion of metals and alloys - Determination of AC corrosion - Protection criteria (ISO 18086:2019)

Corrosion des métaux et alliages - Détermination de la corrosion occasionnée par les courants alternatifs - Critères de protection (ISO 18086:2019)

Korrosion von Metallen und Legierungen - Bestimmung der Wechselstromkorrosion - Schutzkriterien (ISO 18086:2019)

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European foreword

The text of ISO 18086:2019 has been prepared by Technical Committee ISO/TC 156 "Corrosion of metals and alloys" of the International Organization for Standardization (ISO) and has been taken over as EN ISO 18086:2020 by Technical Committee CEN/TC 219 "Cathodic protection" the secretariat of which is held by BSI.

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Corrosion of metals and alloys — Determination of AC corrosion — Protection criteria

*Corrosion des métaux et alliages — Détermination de la corrosion
occasionnée par les courants alternatifs — Critères de protection*

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