



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

ILNAS-EN IEC 62641:2022

Conductors for overhead lines - Aluminium and aluminium alloy wires for concentric lay stranded conductors

Conducteurs pour lignes aériennes - Fils
d'aluminium et en alliage d'aluminium
pour conducteurs toronnés à couches
concentriques

Leiter für Freileitungen - Drähte aus
Aluminium und Aluminiumlegierung für
Leiter aus konzentrisch verseilten
Drähten

05/2022



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ILNAS-EN IEC 62641:2022

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**Conductors for overhead lines - Aluminium and aluminium alloy
wires for concentric lay stranded conductors
(IEC 62641:2022)**

Conducteurs pour lignes aériennes - Fils d'aluminium et en
alliage d'aluminium pour conducteurs toronnés à couches
concentriques
(IEC 62641:2022)

Leiter für Freileitungen - Drähte aus Aluminium und
Aluminiumlegierung für Leiter aus konzentrisch verseilten
Drähten
(IEC 62641:2022)

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European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

European foreword

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- latest date by which the national standards conflicting with the document have to be withdrawn (dow) 2025-04-11

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INTERNATIONAL STANDARD

NORME INTERNATIONALE

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