



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

ILNAS-EN ISO 12813:2019

Electronic fee collection - Compliance check communication for autonomous systems (ISO 12813:2019)

Elektronische Gebührenerhebung -
Kommunikation zur
Übereinstimmungsprüfung für autonome
Systeme (ISO 12813:2019)

Perception de télépéage -
Communication de contrôle de
conformité pour systèmes autonomes
(ISO 12813:2019)

12/2019



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ILNAS-EN ISO 12813:2019

EUROPEAN STANDARD **EN ISO 12813**

NORME EUROPÉENNE

EUROPÄISCHE NORM

December 2019

ICS 03.220.20; 35.240.60

Supersedes EN ISO 12813:2015

English Version

**Electronic fee collection - Compliance check
communication for autonomous systems (ISO
12813:2019)**

Perception de télépéage - Communication de contrôle
de conformité pour systèmes autonomes (ISO
12813:2019)

Elektronische Gebührenerhebung - Kommunikation
zur Übereinstimmungsprüfung für autonome Systeme
(ISO 12813:2019)

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European foreword

This document (EN ISO 12813:2019) has been prepared by Technical Committee ISO/TC 204 "Intelligent transport systems" in collaboration with Technical Committee CEN/TC 278 "Intelligent transport systems" the secretariat of which is held by NEN.

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Electronic fee collection — Compliance check communication for autonomous systems

*Perception de télépéage — Communication de contrôle de conformité
pour systèmes autonomes*

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Published in Switzerland

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