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

ILNAS-EN ISO 18243:2019

Electrically propelled mopeds and motorcycles - Test specifications and safety requirements for lithium-ion battery systems (ISO 18243:2017)

Elektrisch angetriebene Kleinkrafträder
und Motorräder - Prüfspezifikationen und
Sicherheitsanforderungen für Lithium-
Ionen-Batteriesysteme (ISO 18243:2017)

Cyclomoteurs et motocycles à propulsion
électrique - Spécifications d'essai et
exigences de sécurité pour les systèmes
de batterie au lithium-ion (ISO

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National Foreword

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Cyclomoteurs et motocycles à propulsion électrique -
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Motorräder - Spezifikationen und
Sicherheitsanforderungen für Lithium-Ionen-
Batteriesysteme (ISO 18243:2017)

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European foreword

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