





CERTIFICATO DI ACCREDITAMENTO

Accreditation Certificate

ACCREDITAMENTO N. ACCREDITATION N. 0078ISP REV. 000

EMESSO DA ISSUED BY DIPARTIMENTO CERTIFICAZIONE E ISPEZIONE

SI DICHIARA CHE WE DECLARE THAT

ECO European Certifying Organization S.p.A.

SEDE PRINCIPALE/HEADQUARTER: • Via Mengolina, 33 int. 5 48018 - Faenza (RA) - Italia

È CONFORME AI REQUISITI DELLA NORMA

UNI CEI EN ISO/IEC 17020:2012

MEETS THE REQUIREMENTS OF THE STANDARD

ISO/IEC 17020:2012

QUALE ORGANISMO DI

Ispezione (così come dettagliato negli Allegati al presente Certificato)

AS BODY FOR THE

Inspection (as stated in the Annexes to this Certificate)

Data di 1^ª emissione 1st issue date **25-10-2012** Data di revisione Review date 01-01-2023

L'accreditamento attesta la competenza, l'imparzialità e il costante e coerente funzionamento dell'Organismo relativamente al campo di accreditamento riportato negli allegati al presente certificato di accreditamento.

Il presente Certificato non è da ritenersi valido se non accompagnato dai relativi Allegati e può essere sospeso, revocato o ridotto in qualsiasi momento nel caso di inadempienza accertata da parte di ACCREDIA.

La vigenza dell'accreditamento può essere verificata sul sito WEB (www.accredia.it) o richiesta direttamente al Dipartimento di competenza. Il QRcode consente di accedere direttamente al sito www.accredia.it per verificare la validità del certificato di accreditamento rilasciato al CAB.

La data di revisione riportata sul certificato corrisponde alla data di delibera del pertinente Comitato Settoriale di Accreditamento. L'atto di delibera, firmato dal Presidente di ACCREDIA, è scaricabile dal sito www.accredia.it, sezione 'Documenti'. ACCREDIA è l'Ente Unico nazionale di accreditamento designato dal governo italiano, in applicazione del Regolamento Europeo 765/2008.

The accreditation attests competence, impartiality and consistent operation in performing conformity assessment activities, limited to the scope detailed in the attached annex(es).

This Certificate is not valid without the relative annex(es) and can be suspended, withdrawn or reduced at any time in the event of non fulfilment as ascertained by ACCREDIA.

Confirmation of the validity of accreditation can be verified on the website (www.accredia.it) or by contacting the relevant Department. The QRcode links directly to the website www.accredia.it to check the validity of the accreditation certificate issued to the CAB. The revision date shown on the certificate refers to the update / resolution date of the Sector Accreditation Committee. The Resolution, signed by the

Prevision date snown on the certificate refers to the update / resolution date or the sector Accreditation committee. The Resolution, signed by the President of ACCREDIA, can be downloaded from the website www.accredia.it, 'Documents' section. ACCREDIA is the sole national Accreditation Body, appointed by the Italian government in compliance with the application of REGULATION (EC) No 765/2008.

MD-17-DC Rev. 04



Dipartimento Certificazione e Ispezione SEDE LEGALE Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001 SEDE OPERATIVA E AMMINISTRATIVA

1/1



RILASCIATO A ISSUED TO European Certifying Organization S.p.A.

REVISONE **000**

DATA DI REVISIONE 01-01-2023 REVIEW DATE

Sedi dove sono svolte le attività di ispezione coperte dal presente certificato di accreditamento *Locations where inspection activities covered by this accreditation certificate are undertaken*

Via Mengolina, 33 int. 5 48018 - Faenza (RA) - Italia



Dipartimento Certificazione e Ispezione

SEDE LEGALE

Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

SEDE OPERATIVA E AMMINISTRATIVA







RILASCIATO A ECO European Certifying Organization S.p.A.

```
REVISIONE 002
```

DATA DI REVISIONE 24-07-2024 REVIEW DATE DATA DI SCADENZA EXPIRY DATE 24-10-2028

Ispezione di Tipo A nei seguenti settori:

Verifiche Periodiche e Straordinarie di impianti elettrici ai sensi del DPR 462/01 e s.m.i. e della Direttiva del Ministro del 11 Marzo 2002.

Per le seguenti tipologie ispettive:

- Installazioni e dispositivi di protezione contro le scariche atmosferiche;
- Impianti di messa a terra di impianti alimentati fino a 1000 V;
- Impianti di messa a terra di impianti alimentati con tensione oltre 1000 V;
- Impianti elettrici collocati in luoghi di lavoro con pericolo di esplosione.

Direttiva 2010/35/UE T-PED Attrezzature a pressione trasportabili Prodotti:

- tutte le attrezzature di cui all'art. 1 della Direttiva e alle definizioni del comma 1 dell'art. 2.
- tutti i recipienti a pressione, incluse le cartucce di gas, i loro rubinetti ed altri accessori se presenti.
- le cisterne, i veicoli/vagoni batteria, i contenitori per gas a elementi multipli (MEGC) i loro rubinetti ed altri accessori se presenti.

Moduli di Valutazione:

Valutazione di Conformità – Ispezione Periodica – Ispezione Intermedia – Verifica Straordinaria – Sorveglianza del Servizio Interno di Ispezione – Rivalutazione della Conformità.

Direttiva 2014/68/UE Attrezzature a Pressione

Prodotti: Attrezzature a Pressione di cui all'Art.1 Approvazione dei metodi delle giunzioni permanenti Moduli / Procedure di Valutazione di Conformità: Allegato III — Modulo A2 (Controllo interno della produzione unito a controlli ufficiali delle attrezzature a pressione effettuati a intervalli casuali) Allegato I, punto 3.1.2. — Approvazione dei metodi delle giunzioni permanenti

Direttiva 2014/33/UE Ascensori e Componenti di Sicurezza per Ascensori

Allegato I - Requisiti Essenziali di Salute e Sicurezza Prodotti: Ascensori e Componenti di Sicurezza per Ascensori Moduli / Procedure di Valutazione di Conformità: Allegato V – (Esame finale degli ascensori)



Dipartimento Certificazione e Ispezione

SEDE LEGALE Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

SEDE OPERATIVA E AMMINISTRATIVA







RILASCIATO A ECO European Certifying Organization S.p.A.

```
REVISIONE 002
```

DATA DI REVISIONE 24-07-2024 REVIEW DATE DATA DI SCADENZA 24-10-2028 EXPIRY DATE

Inspection of Type A in the following sectors:

Inspection activities in accordance with the provisions of Presidential Decree n. 462/2001 and Ministerial Directive of the 11th march 2002 for the following typologies:

- Installations and devices for protection against lightning;
- Grounding systems in electrical installations up to 1000V;
- Grounding systems in electrical installations over 1000V;
- Electrical installations in workplaces which contain places where there are potentially explosive atmospheres

Directive 2010/35/EU T-PED Transportable Pressure Equipment

Products:

- all equipment in art. 1 of the Directive and definitions of paragraph 1 of Art. 2
- all the pressure vessels, including gas cartridges, their valves and other accessories if any
- tanks, battery vehicles / wagons, the multi-element gas containers (MEGCs) their valves and other accessories, if any.

Modules:

Conformity Assessment Activities - Periodic Inspections - Intermediate Inspections - Exceptional Checks – Surveillance of the in-house inspection service - Reassessment of Conformity

Directive 2014/68/EU Pressure Equipment

Products: Pressure Equipment in accordance with Article 1

Approval of permanent joining procedures

Modules / Conformity Assessment Procedures:

Annex III — Module A2 (Internal production control plus supervised pressure equipment checks at random intervals) Annex I, point 3.1.2. — Approval of permanent joining procedures

Directive 2014/33/EU Lifts and Safety Components for Lifts

Annex I - Essential Health and Safety Requirements Products: Lifts and Safety Components for Lifts Modules / Conformity Assessment Procedures: Annex V – (Final inspection for lifts)



Dipartimento Certificazione e Ispezione SEDE LEGALE

Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

SEDE OPERATIVA E AMMINISTRATIVA





RILASCIATO A ECO European Certifying Organization S.p.A.

REVISIONE **001**

DATA DI REVISIONE 08-11-2023 REVIEW DATE DATA DI SCADENZA 24-10-2024 EXPIRY DATE

Ispezione di Tipo A nei seguenti settori:

Category	Field	Subfield	Range	Stage
- Servizio - Prodotto	Automotive	 Categoria L - Motocicli, tricicli, quadricicli Categoria M - Veicoli a motore destinati al trasporto di persone con almeno quattro ruote Categoria N - Veicoli a motore destinati al trasporto di merci con almeno quattro ruote Categoria O - Rimorchi (compresi i semirimorchi) Categoria T - Trattori a ruote Categoria R - Veicoli agricolo- forestale, rimorchiati da trattori, destinati a trasporti di carichi o trattamento di materiali Categoria S - Veicoli usati in agricoltura, rimorchiati da trattori Veicoli elettrici Motori stazionari 	 Ispezioni su veicoli completi Ispezioni sui componenti 	 Precedentemente l'utilizzo del prodotto Durante l'utilizzo del prodotto

Requirements

Veicoli Categoria - L

Vehicles Category – L

- Regulation on the approval and market surveillance of two- or three-wheels vehicles and quadricycles

- Regulation on Environmental and Propulsion Performance Requirements
- Regulation on Vehicle Functional Safety Requirements
- Regulation on Vehicle Construction Requirements
- Regulation on the administrative requirements for the approval and market surveillance of two- or three-wheel vehicles and quadricycles

Requirements

Enhanced functional safety requirements

- A1 Environmental test procedures related to exhaust emissions, evaporative emissions, greenhouse gas emissions, fuel consumption and reference fuels
- A2 Maximum design vehicle speed, maximum torque, maximum continuous total engine power of propulsion
- A3 Test procedures related to sound Noise emissions of motorcycles
- B1 Audible warning devices
- B2 Braking, including anti-lock and combined brake systems
- B3 Electrical safety
- B4 Manufacturer declaration requirements regarding endurance testing of functional safety systems, parts and equipment
- B5 Front and rear protective structures
- B6 Glazing, windscreen wipers and washers, defrosting and demisting devices



Dipartimento Certificazione e Ispezione SEDE LEGALE Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001









$\frac{TOA}{DTO}$ ECO European Certifying Organization S.p.A.

REVISIONE **001**

DATA DI REVISIONE 08-11-2023 REVIEW DATE DATA DI SCADENZA 24-10-2024 EXPIRY DATE





Dipartimento Certificazione e Ispezione

SEDE LEGALE Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it

C.F. / P. IVA 10566361001

SEDE OPERATIVA E AMMINISTRATIVA







RILASCIATO A ISSUED TO European Certifying Organization S.p.A.

REVISIONE **001** DATA DI REVISION

DATA DI REVISIONE 08-11-2023 REVIEW DATE DATA DI SCADENZA 24-10-2024 EXPIRY DATE

- Approval	of non-original replacement exhaust silencing systems
<u>Veicoli Cate</u>	<u>egoria - M, N, O</u>
Vehicles Ca	itegory - M, N, O
	establishing a framework for the approval of motor vehicles and their trailers, and of systems, nts and separate technical units intended for such vehicles
Requireme	
	ole Sound Levels
1A Sound I	
	ns (Euro 5 and 6) light-duty vehicles/access to information ion of fire risks (liquid fuel tanks)
	derrun protective devices (RUPDs) and their installation; rear underrun protection (RUP)
	or mounting and fixing rear registration plates
	g equipment
	access and manoeuvrability (steps, running boards and handholds)
	ches and door retention components
	warning devices and signals
	for indirect vision and their installation of vehicles and trailers
5	of passenger cars
	omagnetic compatibility
1 Diesel s	5 1 7
12A Interio	5
	tion of motor vehicles against unauthorised use
	tion of motor vehicles against unauthorised use
	tion of the driver against the steering mechanism in the event of impact their anchorages and any head restraints
,	of large passenger vehicles
	al projections
	e access and manoeuvrability (reverse gear)
	ometer equipment including its installation
	acturer's statutory plate and vehicle identification number
	-belt anchorages, Isofix anchorages systems and Isofix top tether anchorages
	ation of lighting and light-signalling devices on vehicles reflecting devices for power-driven vehicles and their trailers
	and rear position lamps, stop-lamps and end-outline marker lamps for motor vehicles and their trailers
	ne running lamps for power-driven vehicles
,	narker lamps for motor vehicles and their trailers
	on indicators for power-driven vehicles and their trailers
	nation of rear-registration plates of power-driven vehicles and their trailers
	driven vehicle's sealed-beam headlamps (SB) emitting an European asymmetrical passing beam or a
driving bea	
	nt lamps for use in approved lamp units of power-driven vehicles and their trailers vehicle headlamps equipped with gas-discharge light sources
25D Gas-di	scharge light sources for use in approved gas-discharge lamp units of power-driven vehicles
	vehicle headlamps emitting an asymmetrical passing beam or a driving beam or both and equipped with
	mps and/or LED modules



Dipartimento Certificazione e Ispezione

SEDE LEGALE Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001







RILASCIATO A ISSUED TO European Certifying Organization S.p.A.

REVISIONE **001**

DATA DI REVISIONE 08-11-2023 REVIEW DATE DATA DI SCADENZA 24-10-2024 EXPIRY DATE

 25F Adaptive front-lighting systems (AFS) for motor vehicles 26A Power-driven vehicle front fog lamps 27A Towing devices 28A Rear fog lamps for power-driven vehicles and their trailers 29A Reversing lights for power-driven vehicles and their trailers 30A Parking lamps for power-driven vehicles 31A Safety-belts, restraint systems, child restraint systems and Isofix child restraint systems 32A Forward field of vision 33A Location and identification of hand controls, tell-tales and indicators
 26A Power-driven vehicle front fog lamps 27A Towing devices 28A Rear fog lamps for power-driven vehicles and their trailers 29A Reversing lights for power-driven vehicles and their trailers 30A Parking lamps for power-driven vehicles 31A Safety-belts, restraint systems, child restraint systems and Isofix child restraint systems 32A Forward field of vision
 27A Towing devices 28A Rear fog lamps for power-driven vehicles and their trailers 29A Reversing lights for power-driven vehicles and their trailers 30A Parking lamps for power-driven vehicles 31A Safety-belts, restraint systems, child restraint systems and Isofix child restraint systems 32A Forward field of vision
28A Rear fog lamps for power-driven vehicles and their trailers 29A Reversing lights for power-driven vehicles and their trailers 30A Parking lamps for power-driven vehicles 31A Safety-belts, restraint systems, child restraint systems and Isofix child restraint systems 32A Forward field of vision
29A Reversing lights for power-driven vehicles and their trailers 30A Parking lamps for power-driven vehicles 31A Safety-belts, restraint systems, child restraint systems and Isofix child restraint systems 32A Forward field of vision
30A Parking lamps for power-driven vehicles 31A Safety-belts, restraint systems, child restraint systems and Isofix child restraint systems 32A Forward field of vision
31A Safety-belts, restraint systems, child restraint systems and Isofix child restraint systems 32A Forward field of vision
32A Forward field of vision
34A Windscreen defrosting and demisting systems
35A Windscreen wiper and washer systems
36A Heating systems
37A Wheel guards
38A Head restraints (headrests), whether or not incorporated in vehicle seats
41 Emissions (Euro IV and V) heavy-duty vehicles
41A Emissions (Euro VI) heavy duty vehicles/access to information
41B CO2 simulation tool licence (heavy-duty vehicles)
42A Lateral protection of goods vehicles
43A Spray-suppression systems
44A Masses and dimensions
45A Safety glazing materials and their installation on vehicles
46A Installation of tyres
46B Pneumatic tyres for motor vehicles and their trailers (Class C1)
46C Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3)
46D Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3)
46E Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system
47A Speed limitation of vehicles
48A Masses and dimensions
49A Commercial vehicles with regard to their external projections forward of the cab's rear panel
50A Mechanical coupling components of combinations of vehicles
50B Close-coupling device (CCD); fitting of an approved type of CCD
51A Burning behaviour of materials used in the interior construction of certain categories of motor vehicles
52A M2 and M3 vehicles
52B Strength of the superstructure of large passenger vehicles
53A Protection of occupants in the event of a frontal collision
54A Protection of occupants in the event of lateral collision
56A Vehicles for the carriage of dangerous goods.
57A Front under-run protection
58 Pedestrian protection
59 Reciclability
61 Air-conditioning systems
62 Hydrogen systems
63 General safety
64 Gear Shift indicators
65 Advanced emergency braking system
66 Lane departure warning system
67 Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles
68 Vehicle alarm system (VAS)
69 Electric safety
70 Specific components for CNG and their installation on motor vehicles
70 Specific components for CNG and their installation on motor vehicles



Dipartimento Certificazione e Ispezione **SEDE LEGALE** Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

SEDE OPERATIVA E AMMINISTRATIVA







ISSUED TO

RILASCIATO A ECO European Certifying Organization S.p.A.

REVISIONE 001 REVISION

DATA DI REVISIONE 08-11-2023 REVIEW DATE

DATA DI SCADENZA 24-10-2024 EXPIRY DATE

22 eCall system ////////////////////////////////////	
/elcoli Category - T, C, R, S Regulation on the approval and market surveillance of agricultural and forestry vehicles Regulation on Vehicle Construction Requirements Regulation on Vehicle Construction Requirements Regulation on Vehicle Braking Requirements Regulation on Environmental and Propublision Performance Requirements Regulation on Vehicle Braking Requirements Regulation on Vehicle Braking Requirements Regulation on Vehicle Structure integrity Maximum design speed, speed governor and speed limitation devices Braking devices and trailer braking coupling Steering for fast tractors Speedometer Field of vision and windscreen wipers 3 Clazing 0 Driver information systems 11 Lighting, light signalling devices and their light sources 21 Lighting installation 13 Vehicle exterior and accessories 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 9 Registration plate 19 Statutory plate and marking 10 Dimensions and trailer mass 23 Ballast masses 24 Maximum laden mass 25 Leat protectit	71 Cab strength
Identices Category - T. C. R. S Regulation on the approval and market surveillance of agricultural and forestry vehicles Regulation on Vehicle Functional Safety Requirements Regulation on Evhicite Construction Requirements Regulation on Vehicle Braking Requirements Regulation on Vehicle Braking Requirements Regulation on Vehicle Braking Requirements Vehicle structure integrity 2 Maximum design speed, speed governor and speed limitation devices Barking devices and trailer braking coupling Steering for fast tractors Steering for fast tractors Steering O Steering O Pried of vision and windscreen wipers 3 Glazing O Driver information systems 10 Driver information systems 12 Lighting installation 13 Vehicle coccupant protection, including interior fittings, head restraint, seat belts, vehicle doors 14 Vehicle exterior and accessories 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 10 Station plate 12 Elapting instander 13 Vehice extructures <tr< td=""><td>72 eCall system</td></tr<>	72 eCall system
Identices Category - T. C. R. S Regulation on the approval and market surveillance of agricultural and forestry vehicles Regulation on Vehicle Functional Safety Requirements Regulation on Evhicite Construction Requirements Regulation on Vehicle Braking Requirements Regulation on Vehicle Braking Requirements Regulation on Vehicle Braking Requirements Vehicle structure integrity 2 Maximum design speed, speed governor and speed limitation devices Barking devices and trailer braking coupling Steering for fast tractors Steering for fast tractors Steering O Steering O Pried of vision and windscreen wipers 3 Glazing O Driver information systems 10 Driver information systems 12 Lighting installation 13 Vehicle coccupant protection, including interior fittings, head restraint, seat belts, vehicle doors 14 Vehicle exterior and accessories 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 10 Station plate 12 Elapting instander 13 Vehice extructures <tr< td=""><td></td></tr<>	
Identices Category - T. C. R. S Regulation on the approval and market surveillance of agricultural and forestry vehicles Regulation on Vehicle Functional Safety Requirements Regulation on Evhicite Construction Requirements Regulation on Vehicle Braking Requirements Regulation on Vehicle Braking Requirements Regulation on Vehicle Braking Requirements Vehicle structure integrity 2 Maximum design speed, speed governor and speed limitation devices Barking devices and trailer braking coupling Steering for fast tractors Steering for fast tractors Steering O Steering O Pried of vision and windscreen wipers 3 Glazing O Driver information systems 10 Driver information systems 12 Lighting installation 13 Vehicle coccupant protection, including interior fittings, head restraint, seat belts, vehicle doors 14 Vehicle exterior and accessories 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 10 Station plate 12 Elapting instander 13 Vehice extructures <tr< td=""><td></td></tr<>	
Regulation on the approval and market surveillance of agricultural and forestry vehicles Regulation on Vehicle Functional Safety Requirements Regulation on Vehicle Construction Requirements Regulation on Environmental and Propulsion Performance Requirements Regulation on Vehicle Braking Requirements Vehicle structure integrity Naximum design speed, speed governor and speed limitation devices Braking devices and trailer braking coupling Steering for fast tractors Speedometer Field of vision and windscreen wipers Speedometer Rear-view mirrors Rear-view mirrors Dear-view mirrors Dear-view mirrors Steering inglist signalling devices and their light sources Li Lighting, light signalling devices and their light sources Li Lighting, light signalling devices and their light sources Steering and accessories Steering and accessories Steering and accessories Steering rotection, including interior fittings, head restraint, seat belts, vehicle doors Vehicle compant protection, including interior fittings, head restraint, seat belts, vehicle doors Vehicle acterior and accessories Steering and accessories Steering and accessories Steering and accessories Steering and marking Devices to prevent unauthorised use Regulstration plate Statutory plate and marking Dimensions and trailer mass Asafety of electrical systems Steering and marking Dimensions and trailer mass Steering and accessories Steering Steering Steering Statutory plate and marking Dimensions and trailer mass Statutory plate and marking Statutory plate and marking Statutor	<u>Veicoli Categoria - T, C, R, S</u>
Regulation on Vehicle Functional Safety Requirements Regulation on Vehicle Construction Requirements Regulation on Vehicle Braking Requirements Regulation on Vehicle Braking Requirements Regulation on Vehicle Braking Requirements Regulation on Vehicle Braking Requirements Vehicle Structure integrity Maximum design speed, speed governor and speed limitation devices Braking devices and trailer braking coupling Steering for fast tractors Speedometer Field of Vision and windscreen wipers Galazing Rear-view mirrors O Driver information systems 10 Driver information systems 11 Lighting, light signalling devices and their light sources 12 Lighting, installation 13 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 10 Statutory plate and marking 11 Dimensions and trailer mass 22 Maximum laden mass 23 Ballast masses 44 Safety of electrical systems 25 Fuel tank 26 Rear protection 27 Lateral protection 27 Lateral protection 28 Load platforms 29 Towing devices 21 Lateral protection 29 Towing devices 21 Lateral protection 21 Dater Structures 21 Lateral protection 21 Load platforms 21 Dary - suppression systems 23 Dary - suppression systems 23 Tacks 34 Mechanical couplings	Vehicles Category - T, C, R, S
Regulation on Vehicle Functional Safety Requirements Regulation on Vehicle Construction Requirements Regulation on Vehicle Braking Requirements Regulation on Vehicle Braking Requirements Regulation on Vehicle Braking Requirements Regulation on Vehicle Braking Requirements Vehicle Structure integrity Maximum design speed, speed governor and speed limitation devices Braking devices and trailer braking coupling Steering for fast tractors Speedometer Field of Vision and windscreen wipers Galazing Rear-view mirrors O Driver information systems 10 Driver information systems 11 Lighting, light signalling devices and their light sources 12 Lighting, installation 13 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 10 Statutory plate and marking 11 Dimensions and trailer mass 22 Maximum laden mass 23 Ballast masses 44 Safety of electrical systems 25 Fuel tank 26 Rear protection 27 Lateral protection 27 Lateral protection 28 Load platforms 29 Towing devices 21 Lateral protection 29 Towing devices 21 Lateral protection 21 Dater Structures 21 Lateral protection 21 Load platforms 21 Dary - suppression systems 23 Dary - suppression systems 23 Tacks 34 Mechanical couplings	
Regulation on Vehicle Construction Requirements Regulation on Vehicle Braking Requirements Vehicle structure integrity Maximum design speed, speed governor and speed limitation devices Braking devices and trailer braking coupling Steering for fast tractors Steering 5 Speedometer Field of vision and windscreen wipers Galzing Rear-view mirrors D Driver information systems 11 Lighting, light signalling devices and their light sources 12 Lighting installation 3 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors 4 Vehicle exterior and accessories 5 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 10 Statutory plate and marking 11 Dimensions and trailer mass 24 Maximum Inden mass 25 Alast masses 25 Fuel tank 6 Rear protective structures	
Regulation on Environmental and Propulsion Performance Requirements Regulation on Vehicle Braking Requirements Requirements Vehicle Structure integrity Maximum design speed, speed governor and speed limitation devices Braking devices and trailer braking coupling Steering for fast tractors Speedometer 7 Field of vision and windscreen wipers 3 Glazing P Rear-view mirrors 10 Driver information systems 11 Lighting, light signalling devices and their light sources 12 Lighting installation 13 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors 14 Vehicle exterior and accessories 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 12 Maximum Iden mass 13 Balast masses 14 Safety of electrical systems 15 Electrome structures 17 Lateral protection 18 Devices to provent unauthorised use 19 Registration plate 20 Maximum Iden mass 21 Balat masses 24 Safety of e	
Regulation on Vehicle Braking Requirements Requirements Vehicle structure integrity Maximum design speed, speed governor and speed limitation devices Braking devices and trailer braking coupling Steering Steering Speedometer Field of vision and windscreen wipers 3 Glazing P Rear-view mirrors 0 Driver information systems 11 Lighting, light signalling devices and their light sources 2 Lighting installation 13 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors 4 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors 5 Electromagnetic compatibility 6 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 10 Statutory plate and marking 11 Dimensions and trailer mass 24 Maximum laden mass 24 Safety of electrical systems 25 Fuel tank 66 Rear protective structures 71 Lateral protection 28 Load platforms 29 Towing devices 30 Tyres	
Requirements Vehicle structure integrity Maximum design speed, speed governor and speed limitation devices Braking devices and trailer braking coupling Steering Speedometer Field of vision and windscreen wipers Galazing Rear-view mirrors Driver information systems 11 Lighting, light signalling devices and their light sources 12 Lighting installation 13 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors 14 Vehicle exterior and accessories 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 20 Statutory plate and marking 21 Dimensions and trailer mass 23 Ballast masses 24 Safety of electrical systems 25 Fiel tank 26 Rear protective structures 27 Lateral protection 28 Load platforms 29 Towing devices 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings	
 Vehicle structure integrity Maximum design speed, speed governor and speed limitation devices Braking devices and trailer braking coupling Steering for fast tractors Steering Speedometer Field of vision and windscreen wipers Glazing Rear-view mirrors Doriver information systems Lighting, light signalling devices and their light sources Upting installation Vehicle exterior and accessories Ectromagnetic compatibility Audition protection protection, including interior fittings, head restraint, seat belts, vehicle doors Vehicle exterior and accessories Ectromagnetic compatibility Audite warning device Period accessories Bevices to prevent unauthorised use Period protection plate Dimensions and trailer mass Ballast masses Safe of electrical systems Sear protective structures Later protection Lad platforms Totacks Rear protection Rear protection	- Regulation on Vehicle Braking Requirements
 Vehicle structure integrity Maximum design speed, speed governor and speed limitation devices Braking devices and trailer braking coupling Steering for fast tractors Steering Speedometer Field of vision and windscreen wipers Glazing Rear-view mirrors Doriver information systems Lighting, light signalling devices and their light sources Upting installation Vehicle exterior and accessories Ectromagnetic compatibility Audition protection protection, including interior fittings, head restraint, seat belts, vehicle doors Vehicle exterior and accessories Ectromagnetic compatibility Audite warning device Period accessories Bevices to prevent unauthorised use Period protection plate Dimensions and trailer mass Ballast masses Safe of electrical systems Sear protective structures Later protection Lad platforms Totacks Rear protection Rear protection	
 Maximum design speed, speed governor and speed limitation devices Praking devices and trailer braking coupling Steering for fast tractors Speedometer Field of vision and windscreen wipers Glazing Rear-view mirrors D Driver information systems Lighting, light signalling devices and their light sources Lighting, light signalling devices and their light sources Lighting installation Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors Vehicle exterior and accessories Electromagnetic compatibility Bovices to prevent unauthorised use Registration plate Statutory plate and marking Dimensions and trailer mass Salastas Salastas<td></td>	
Braking devices and trailer braking coupling 1 Steering for fast tractors 5 Steering 5 Speedometer 7 Field of vision and windscreen wipers 3 Glazing 9 Rear-view mirrors 10 Driver information systems 11 Lighting, light signalling devices and their light sources 12 Lighting installation 13 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors 14 Vehicle exterior and accessories 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 10 Statutory plate and marking 11 Dimensions and trailer mass 12 Ballast masses 12 Safety of electrical systems 15 Electrical systems 16 Rear protective structures 17 Lateral protection 18 Load platforms 19 Toying devices 17 Jateral 18 Load platforms 19 Toying devices 17 Lateral protection 18 Load platforms 19 Toying devices 119 Toying devices	5 1
 1 Steering 1 Steering 2 Speedometer 7 Field of vision and windscreen wipers 3 Glazing 3 Rear-view mirrors 10 Driver information systems 11 Lighting, light signalling devices and their light sources 12 Lighting installation 13 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors 14 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 10 Statutory plate and marking 21 Dimensions and trailer mass 22 Ballast masses 24 Safety of electrical systems 25 Fuel tank 26 Rear protection 27 Lateral protection 28 Logitarus 29 Towing devices 20 Tryres 21 Statutors 21 Tracks 23 Mean-nical couplings 24 Kehanical couplings 	
5 Steering 5 Speedometer 7 Field of vision and windscreen wipers 8 Glazing 9 Rear-view mirrors 10 Driver information systems 11 Lighting, light signalling devices and their light sources 12 Lighting installation 13 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors 14 Vehicle exterior and accessories 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 20 Statutory plate and marking 21 Dimensions and trailer mass 23 Ballast masses 24 Safety of electrical systems 25 Fuel tank 26 Rear protective structures 27 Lateral protection 28 Load platforms 29 Towing devices 20 Tyres 21 Spray-suppression systems 23 Spray-suppression systems 23 Reverse gear 23 Tracks 24 Machanical couplings 25 Revers	5 5 1 5
 Speedometer Field of vision and windscreen wipers Glazing Rear-view mirrors O Driver information systems Lighting, light signalling devices and their light sources Lighting installation Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors Vehicle exterior and accessories Electromagnetic compatibility Audible warning device Heating systems Devices to prevent unauthorised use Registration plate Statutory plate and marking Dimensions and trailer mass Salalst masses Salalst masses Fel tank Rear protective structures Lateral protection Lateral protections Statuant and trailer mass Rear protective structures Lateral protections Strays suppression systems Rear protective structures Rear and trailer mass Rear protective structures Lateral protection Rear protective structures Rear protective structures Rear protective structures Rear and trailer mass Strays suppression systems Rear and trailer mass Strays suppression systems Reverse gear Strays suppression systems Reverse gear Tracks Mechanical couplings Strays suppression systems 	5
7 Field of vision and windscreen wipers 3 Glazing 9 Rear-view mirrors 10 Driver information systems 11 Lighting, light signalling devices and their light sources 12 Lighting installation 13 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors 14 Vehicle exterior and accessories 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 20 Statutory plate and marking 21 Dimensions and trailer mass 23 Ballast masses 24 Safety of electrical systems 25 Fuel tank 26 Rear protective structures 27 Lateral protection 28 Load platforms 29 Towing devices 20 Tyres 21 Spray-suppression systems 22 Reverse gear 33 Tacks 34 Mechanical couplings 35 ROPS	5
 3 Glazing 9 Rear-view mirrors 10 Driver information systems 11 Lighting, light signalling devices and their light sources 12 Lighting installation 13 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors 14 Vehicle exterior and accessories 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 20 Statutory plate and marking 21 Dimensions and trailer mass 23 Ballast masses 24 Safety of electrical systems 25 Fuel tank 26 Rear protective structures 27 Lateral protection 28 Load platforms 29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 	
P Rear-view mirrors 10 Driver information systems 11 Lighting, light signalling devices and their light sources 12 Lighting installation 13 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors 14 Vehicle exterior and accessories 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 20 Statutory plate and marking 21 Dimensions and trailer mass 23 Ballast masses 24 Safety of electrical systems 25 Electron 26 Rear protection 27 Lateral protection 28 Load platforms 29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings	
 Driver information systems Lighting, light signalling devices and their light sources Lighting installation Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors Vehicle exterior and accessories Electromagnetic compatibility 6 Audible warning device 7 Heating systems 8 Devices to prevent unauthorised use 19 Registration plate OStatutory plate and marking 21 Dimensions and trailer mass 23 Ballast masses 24 Safety of electrical systems 25 Fuel tank 26 Load platforms 27 Lateral protection 28 Load platforms 29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS 	5
11Lighting, light signalling devices and their light sources12Lighting installation13Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors14Vehicle exterior and accessories15Electromagnetic compatibility16Audible warning device17Heating systems18Devices to prevent unauthorised use19Registration plate20Statutory plate and marking21Dimensions and trailer mass22Maximum laden mass23Ballast masses24Safety of electrical systems25Fuel tank26Rear protective structures27Lateral protection28Load platforms29Towing devices20Tyres31Spray-suppression systems32Reverse gear33Tarcks34Mechanical couplings35ROPS	
 L2 Lighting installation L2 Lighting installation L3 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors L4 Vehicle exterior and accessories L5 Electromagnetic compatibility L6 Audible warning device L7 Heating systems L8 Devices to prevent unauthorised use L9 Registration plate L0 Statutory plate and marking L1 Dimensions and trailer mass L2 Maximum laden mass L3 Ballast masses L4 Safety of electrical systems L5 Fuel tank L6 Rear protection L9 Lateral protection L9 Lateral protection L9 Load platforms L9 Toryes L9 Spray-suppression systems L2 Reverse gear L3 Tracks L4 Mechanical couplings L5 ROPS 	,
 13 Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors 14 Vehicle exterior and accessories 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 20 Statutory plate and marking 21 Dimensions and trailer mass 22 Maximum laden mass 23 Ballast masses 24 Safety of electrical systems 25 Fuel tank 26 Rear protective structures 27 Lateral protection 28 Load platforms 29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS 	
14 Vehicle exterior and accessories 15 Electromagnetic compatibility 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 20 Statutory plate and marking 21 Dimensions and trailer mass 22 Maximum laden mass 23 Ballast masses 24 Safety of electrical systems 25 Fuel tank 26 Rear protective structures 27 Lateral protection 28 Load platforms 29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS	
15Electromagnetic compatibility16Audible warning device17Heating systems18Devices to prevent unauthorised use19Registration plate20Statutory plate and marking21Dimensions and trailer mass22Maximum laden mass23Ballast masses24Safety of electrical systems25Fuel tank26Rear protective structures27Lateral protection28Load platforms29Towing devices30Tyres31Spray-suppression systems32Reverse gear33Tracks34Mechanical couplings35ROPS	
 16 Audible warning device 17 Heating systems 18 Devices to prevent unauthorised use 19 Registration plate 20 Statutory plate and marking 21 Dimensions and trailer mass 22 Maximum laden mass 23 Ballast masses 24 Safety of electrical systems 25 Fuel tank 26 Rear protective structures 27 Lateral protection 28 Load platforms 29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS 	
17 Heating systems18 Devices to prevent unauthorised use19 Registration plate20 Statutory plate and marking21 Dimensions and trailer mass22 Maximum laden mass23 Ballast masses24 Safety of electrical systems25 Fuel tank26 Rear protective structures27 Lateral protection28 Load platforms29 Towing devices30 Tyres31 Spray-suppression systems32 Reverse gear33 Tracks34 Mechanical couplings35 ROPS	5 , ,
 18 Devices to prevent unauthorised use 19 Registration plate 20 Statutory plate and marking 21 Dimensions and trailer mass 22 Maximum laden mass 23 Ballast masses 24 Safety of electrical systems 25 Fuel tank 26 Rear protective structures 27 Lateral protection 28 Load platforms 29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS 	5
19 Registration plate20 Statutory plate and marking21 Dimensions and trailer mass22 Maximum laden mass23 Ballast masses24 Safety of electrical systems25 Fuel tank26 Rear protective structures27 Lateral protection28 Load platforms29 Towing devices30 Tyres31 Spray-suppression systems32 Reverse gear33 Tracks34 Mechanical couplings35 ROPS	
20 Statutory plate and marking 21 Dimensions and trailer mass 22 Maximum laden mass 23 Ballast masses 24 Safety of electrical systems 25 Fuel tank 26 Rear protective structures 27 Lateral protection 28 Load platforms 29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS	
 21 Dimensions and trailer mass 22 Maximum laden mass 23 Ballast masses 24 Safety of electrical systems 25 Fuel tank 26 Rear protective structures 27 Lateral protection 28 Load platforms 29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS 	
 22 Maximum laden mass 23 Ballast masses 24 Safety of electrical systems 25 Fuel tank 26 Rear protective structures 27 Lateral protection 28 Load platforms 29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS 	21 Dimensions and trailer mass
23 Ballast masses 24 Safety of electrical systems 25 Fuel tank 26 Rear protective structures 27 Lateral protection 28 Load platforms 29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS	22 Maximum laden mass
24 Safety of electrical systems 25 Fuel tank 26 Rear protective structures 27 Lateral protection 28 Load platforms 29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS	23 Ballast masses
 25 Fuel tank 26 Rear protective structures 27 Lateral protection 28 Load platforms 29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS 	24 Safety of electrical systems
 27 Lateral protection 28 Load platforms 29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS 	25 Fuel tank
28 Load platforms 29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS	26 Rear protective structures
29 Towing devices 30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS	27 Lateral protection
30 Tyres 31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS	28 Load platforms
31 Spray-suppression systems 32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS	29 Towing devices
32 Reverse gear 33 Tracks 34 Mechanical couplings 35 ROPS	30 Tyres
33 Tracks 34 Mechanical couplings 35 ROPS	31 Spray-suppression systems
34 Mechanical couplings 35 ROPS	32 Reverse gear
35 ROPS	33 Tracks
36 ROPS (track-laid)	
	36 ROPS (track-laid)



Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

SEDE LEGALE

SEDE OPERATIVA E AMMINISTRATIVA



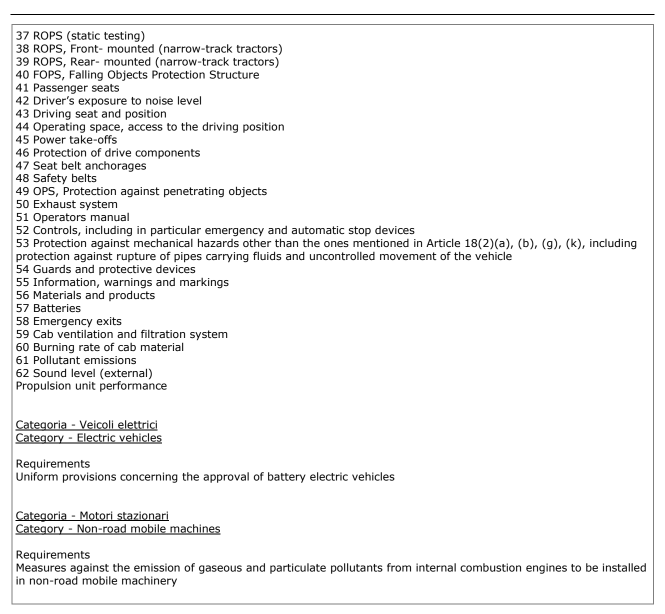




RILASCIATO A ECO European Certifying Organization S.p.A.

REVISIONE **001**

DATA DI REVISIONE 08-11-2023 REVIEW DATE DATA DI SCADENZA EXPIRY DATE 24-10-2024





Dipartimento Certificazione e Ispezione

SEDE LEGALE Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

SEDE OPERATIVA E AMMINISTRATIVA





ISSUED TO

RILASCIATO A ECO European Certifying Organization S.p.A.

REVISIONE 001 REVISION

DATA DI REVISIONE 08-11-2023 REVIEW DATE

DATA DI SCADENZA 24-10-2024 EXPIRY DATE

Field	Range
Carpenteria Caldareria Serbatoi Dispositivi in pressione	Ispezione fisica sul prodotto Ispezione sul processo
Requirements UNI EN ISO 15614-1:2019 UNI EN ISO 15614-2:2006 UNI EN ISO 15614-3:2008 UNI EN ISO 15614-4:2006 UNI EN ISO 15614-5:2005 UNI EN ISO 15614-6:2007 UNI EN ISO 15614-6:2007 UNI EN ISO 15614-7:2020 UNI EN ISO 15614-10:2006 UNI EN ISO 15614-10:2006 UNI EN ISO 15614-11:2003 UNI EN ISO 15614-12:2014 UNI EN ISO 15614-13:2012 UNI EN ISO 15614-14:2013 UNI EN ISO 15614-14:2013 UNI EN ISO 15613:2005 UNI EN ISO 14555:2017 UNI EN 13134:2002 ASME BPVC Section IX AWS D1.1/D1.1M	



Dipartimento Certificazione e Ispezione

SEDE LEGALE

Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

SEDE OPERATIVA E AMMINISTRATIVA





RILASCIATO A ISSUED TO European Certifying Organization S.p.A.

REVISIONE **001**

DATA DI REVISIONE 08-11-2023 REVIEW DATE DATA DI SCADENZA EXPIRY DATE 24-10-2024

Inspection of Type A in the following sectors:

Category	Field	Subfield	Range	Stage
- Product - Service	Automotive	 Category L - motorcycles, tricycles and quads Category M - motor vehicles for transport of people with at least four wheels Category N - motor vehicles for transport of goods with at least four wheels Category O - trailers (including semi-trailers) Category T - Tractors with wheels Category C - Velocipedes Category R - Agricultural and forestry vehicles, towed by tractors, intended for the transport of loads or the treatment of materials Category S - Vehicles used in agriculture, towed by tractors Electric vehicles Stationary engines 	 Inspections of complete vehicles Inspections of components 	 prior the use of the product during the use of the product

Requirements

Veicoli Categoria - L

Vehicles Category – L

- Regulation on the approval and market surveillance of two- or three-wheels vehicles and quadricycles

- Regulation on Environmental and Propulsion Performance Requirements
- Regulation on Vehicle Functional Safety Requirements
- Regulation on Vehicle Construction Requirements
- Regulation on the administrative requirements for the approval and market surveillance of two- or three-wheel vehicles and quadricycles

Requirements

Enhanced functional safety requirements

- A1 Environmental test procedures related to exhaust emissions, evaporative emissions, greenhouse gas emissions, fuel consumption and reference fuels
- A2 Maximum design vehicle speed, maximum torque, maximum continuous total engine power of propulsion
- A3 Test procedures related to sound Noise emissions of motorcycles
- B1 Audible warning devices
- B2 Braking, including anti-lock and combined brake systems
- B3 Electrical safety
- B4 Manufacturer declaration requirements regarding endurance testing of functional safety systems, parts and equipment
- B5 Front and rear protective structures
- B6 Glazing, windscreen wipers and washers, defrosting and demisting devices



Dipartimento Certificazione e Ispezione SEDE LEGALE Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001





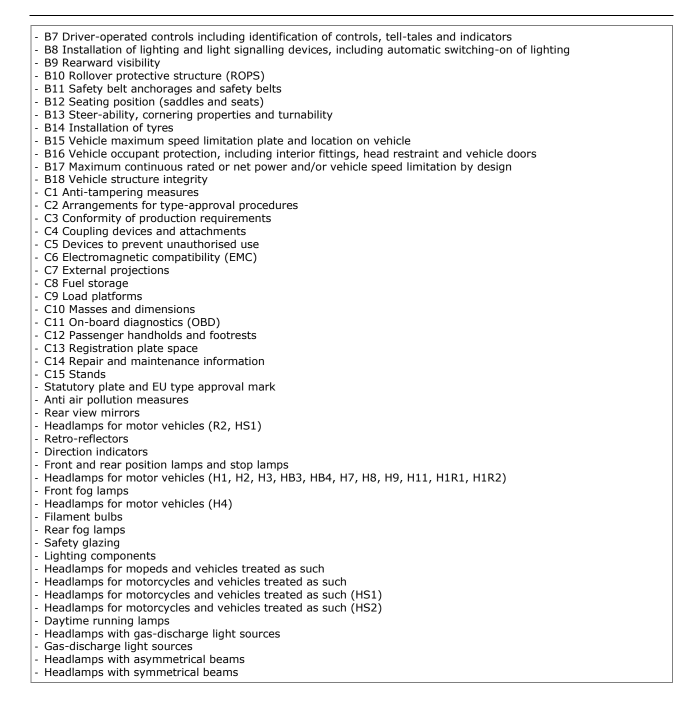




$\frac{TOA}{DTO}$ ECO European Certifying Organization S.p.A.

REVISIONE **001**

DATA DI REVISIONE 08-11-2023 REVIEW DATE DATA DI SCADENZA 24-10-2024 EXPIRY DATE





Dipartimento Certificazione e Ispezione

SEDE LEGALE Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it

C.F. / P. IVA 10566361001

SEDE OPERATIVA E AMMINISTRATIVA







RILASCIATO A ISSUED TO European Certifying Organization S.p.A.

REVISIONE **001** DAT

DATA DI REVISIONE 08-11-2023 REVIEW DATE DATA DI SCADENZA 24-10-2024 EXPIRY DATE

- Approval of noi	-original replacement exhaust silencing systems
Veicoli Categoria	- M, N, O
Vehicles Categor	<u>- M, N, O</u>
	ishing a framework for the approval of motor vehicles and their trailers, and of systems, d separate technical units intended for such vehicles
Requirements	
L Permissible So	Ind Levels
LA Sound level	
	ro 5 and 6) light-duty vehicles/access to information
	fire risks (liquid fuel tanks)
	protective devices (RUPDs) and their installation; rear underrun protection (RUP) Inting and fixing rear registration plates
5A Steering equi	
	and manoeuvrability (steps, running boards and handholds)
	and door retention components
	ng devices and signals
BA Devices for in	direct vision and their installation
A Braking of ve	icles and trailers
9B Braking of pa	
	etic compatibility
11 Diesel smoke	
12A Interior fittin	
13A Protection of	motor vehicles against unauthorised use motor vehicles against unauthorised use
	the driver against the steering mechanism in the event of impact
	anchorages and any head restraints
	e passenger vehicles
16A External pro	
	ss and manoeuvrability (reverse gear)
	r equipment including its installation
	's statutory plate and vehicle identification number
,	nchorages, Isofix anchorages systems and Isofix top tether anchorages
	f lighting and light-signalling devices on vehicles
	ing devices for power-driven vehicles and their trailers
	ar position lamps, stop-lamps and end-outline marker lamps for motor vehicles and their trailers ning lamps for power-driven vehicles
,	lamps for motor vehicles and their trailers
	icators for power-driven vehicles and their trailers
	of rear-registration plates of power-driven vehicles and their trailers
	vehicle's sealed-beam headlamps (SB) emitting an European asymmetrical passing beam or a
25B Filament lan	ps for use in approved lamp units of power-driven vehicles and their trailers
25C Motor vehicl	e headlamps equipped with gas-discharge light sources
	e light sources for use in approved gas-discharge lamp units of power-driven vehicles
	e headlamps emitting an asymmetrical passing beam or a driving beam or both and equipped with
liament lamps a	nd/or LED modules



Dipartimento Certificazione e Ispezione

SEDE LEGALE Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001







RILASCIATO A ISSUED TO European Certifying Organization S.p.A.

REVISIONE **001**

DATA DI REVISIONE 08-11-2023 REVIEW DATE DATA DI SCADENZA 24-10-2024 EXPIRY DATE

F Adaptive front-lighting systems (AFS) for motor vehicles
A Power-driven vehicle front fog lamps
A Towing devices
A Rear fog lamps for power-driven vehicles and their trailers
A Reversing lights for power-driven vehicles and their trailers
A Parking lamps for power-driven vehicles
A Safety-belts, restraint systems, child restraint systems and Isofix child restraint systems
A Forward field of vision
A Location and identification of hand controls, tell-tales and indicators
A Windscreen defrosting and demisting systems
A Windscreen wiper and washer systems
A Heating systems
A Wheel guards
A Head restraints (headrests), whether or not incorporated in vehicle seats
Emissions (Euro IV and V) heavy-duty vehicles
A Emissions (Euro VI) heavy duty vehicles/access to information
B CO2 simulation tool licence (heavy-duty vehicles)
A Lateral protection of goods vehicles
A Lateral protection of goods venicles A Spray-suppression systems
A Spray-suppression systems A Masses and dimensions
A Safety glazing materials and their installation on vehicles
A Installation of tyres
B Pneumatic tyres for motor vehicles and their trailers (Class C1)
C Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3)
D Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3)
E Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system
A Speed limitation of vehicles A Masses and dimensions
A Commercial vehicles with regard to their external projections forward of the cab's rear panel
A Mechanical coupling components of combinations of vehicles
B Close-coupling device (CCD); fitting of an approved type of CCD
A Burning behaviour of materials used in the interior construction of certain categories of motor vehicles
A M2 and M3 vehicles
B Strength of the superstructure of large passenger vehicles
A Protection of occupants in the event of a frontal collision
A Protection of occupants in the event of lateral collision
A Vehicles for the carriage of dangerous goods.
A Front under-run protection
Pedestrian protection
Reciclability
Air-conditioning systems
Hydrogen systems
General safety
Gear Shift indicators
Advanced emergency braking system
Lane departure warning system
Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles
Vehicle alarm system (VAS)
Electric safety
Specific components for CNG and their installation on motor vehicles



Dipartimento Certificazione e Ispezione **SEDE LEGALE** Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

SEDE OPERATIVA E AMMINISTRATIVA







REVISIONE 001	DATA DI REVISIONE 08-11-2023 REVIEW DATE	DATA DI SCADENZA EXPIRY DATE 24-10-2024
71 Cab strength 72 eCall system		
<u>Veicoli Categoria - T, C, R,</u>	<u>S</u>	
Vehicles Category - T, C, R	<u>. S</u>	
- Regulation on the approv	al and market surveillance of agricultural and f	orestry vehicles
	actional Safety Requirements	
- Regulation on Vehicle Cor	nstruction Requirements	
	ntal and Propulsion Performance Requirements	
 Regulation on Vehicle Bra 	king Requirements	
Requirements		
1 Vehicle structure integrity	1	
	speed governor and speed limitation devices	
3 Braking devices and traile		
4 Steering for fast tractors		
5 Steering		
6 Speedometer		
7 Field of vision and windso	reen wipers	
8 Glazing	•	
9 Rear-view mirrors		
10 Driver information syste		
11 Lighting, light signalling	devices and their light sources	
12 Lighting installation		
	tion, including interior fittings, head restraint, s	seat belts, vehicle doors
14 Vehicle exterior and acc		
15 Electromagnetic compat	ibility	
16 Audible warning device		
17 Heating systems		
18 Devices to prevent unau	ithorised use	
19 Registration plate		
20 Statutory plate and mar 21 Dimensions and trailer r		
22 Maximum laden mass	IIdSS	
23 Ballast masses 24 Safety of electrical syste	ume	
25 Fuel tank		
26 Rear protective structur	95	
27 Lateral protection	25	
28 Load platforms		
29 Towing devices		
30 Tyres		
31 Spray-suppression syste	ems	
32 Reverse gear		
33 Tracks		
34 Mechanical couplings		
35 ROPS		

36 ROPS (track-laid)



Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

SEDE LEGALE

SEDE OPERATIVA E AMMINISTRATIVA



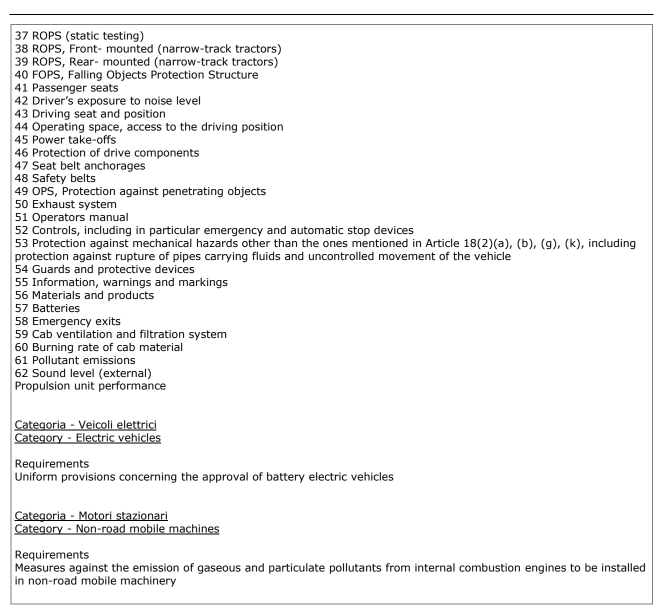




RILASCIATO A ECO European Certifying Organization S.p.A.

REVISIONE **001**

DATA DI REVISIONE 08-11-2023 REVIEW DATE DATA DI SCADENZA 24-10-2024 EXPIRY DATE





Dipartimento Certificazione e Ispezione

SEDE LEGALE Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

SEDE OPERATIVA E AMMINISTRATIVA





ISSUED TO

RILASCIATO A ECO European Certifying Organization S.p.A.

REVISIONE 001 DATA DI REVISIONE 08-11-2023 REVIEW DATE REVISION

DATA DI SCADENZA 24-10-2024 EXPIRY DATE

Field	Range
Carpentry Boilers Tanks Pressure vessels	Product physical inspection Inspection on process
Requirements EN ISO 15614-1:2017/A1:2019 EN ISO 15614-2:2006 EN ISO 15614-3:2008 EN ISO 15614-4:2006 EN ISO 15614-4:2005 EN ISO 15614-5:2005 EN ISO 15614-6:2007 EN ISO 15614-7:2020 EN ISO 15614-7:2020 EN ISO 15614-7:2020 EN ISO 15614-10:2006 EN ISO 15614-10:2006 EN ISO 15614-11:2003 EN ISO 15614-12:2014 EN ISO 15614-13:2012 EN ISO 15614-14:2013 EN ISO 15613:2005 EN ISO 15620:2019 EN ISO 14555:2017 EN ISO 14555:2017 EN ISO 14555:2017 EN ISO 14555:2017 EN ISO 14501.1/D1.1M	



Dipartimento Certificazione e Ispezione

SEDE LEGALE

Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

SEDE OPERATIVA E AMMINISTRATIVA