





CERTIFICATO DI ACCREDITAMENTO

Accreditation Certificate

ACCREDITAMENTO N. ACCREDITATION N.

0184ISP REV. **000**

EMESSO DA ISSUED BY

DIPARTIMENTO CERTIFICAZIONE E ISPEZIONE

SI DICHIARA CHE WE DECLARE THAT

CETOC TECHNICAL SERVICE S.r.l.

SEDE PRINCIPALE/HEADQUARTER:

• Via della Bufalotta, 374 00139 - Roma (RM) - 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 1ª emissione 1st issue date **17-04-2019** 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This Certificate is not valid without the relative annex(es) and can be suspended, withdrawn or reduced at any time in the event of non fulfilment as ascertained by ACCREDIA.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

The revision date shown on the certificate refers to the update / resolution date of 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









Annex SEDI to the Accreditation Certificate 0184ISP

RILASCIATO A ISSUED TO

CETOC TECHNICAL SERVICE S.r.l.

REVISONE 000 **REVISION**

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 della Bufalotta, 374 00139 - Roma (RM) - Italia

SEDE LEGALE







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 **REVISION**

DATA DI REVISIONE **13-05-2024**REVIEW DATE

DATA DI SCADENZA **16-04-2027**EXPIRY DATE

Ispezione di Tipo A nei seguenti settori:

Category	Field	Subfield	Range	Stage
- Servizio - Prodotto	Automotive	- 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 L - Motocicli, tricicli, quadricicli - Categoria T - Trattori a ruote - Categoria NRMM - Non road mobile machinery	Ispezioni su veicoli completi Ispezioni sui componenti	Ispezioni effettuate precedentemente l'utilizzo del prodotto e durante l'utilizzo del prodotto

Requirements

Cat.	Code		Description
L	Mod-L	0	Frame Regulation - on the approval and market surveillance of two- or three-wheel vehicles and quadricycles
L	Mod-L	1	Audible warning devices
L	Mod-L	2	Braking, including anti-lock and combined braking systems
L	Mod-L	3	Electrical safety
L	Mod-L	4	Endurance testing of functional safety critical systems, parts and equipment
L	Mod-L	5	Front and rear protective structures
L	Mod-L	6	Glazing, windscreen wipers and washers, and defrosting and demisting systems
L	Mod-L	7	Driver-operated controls, identification of controls, tell-tales and indicators
L	Mod-L	8	Installation of lighting and light signalling devices, automatic switching of lighting
L	Mod-L	9	Rearward visibility
L	Mod-L	10	Roll-over protective structure (ROPS)
L	Mod-L	11	Safety belt anchorages and safety belts
L	Mod-L	12	Seating positions (saddles and seats)
L	Mod-L	13	Steer-ability, cornering properties and turn-ability







ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

L	Mod-L	14	Installation of tyres
L	Mod-L	15	Vehicle maximum speed limitation plate and its location on the vehicle
L	Mod-L	16	Vehicle occupant protection, including interior fittings and vehicle doors
L	Mod-L	17	Maximum continuous rated or net power and/or maximum vehicle speed
L	Mod-L	18	Vehicle structure integrity
L	Mod-L	19	Powertrain tampering prevention (anti-tampering) measures
L	Mod-L	20	Requirements applying to arrangements for type-approval procedures
L	Mod-L	21	Conformity of production (CoP)
L	Mod-L	22	Coupling devices and attachments
L	Mod-L	23	Devices to prevent unauthorised use
L	Mod-L	24	Electromagnetic compatibility (EMC)
L	Mod-L	25	External projections
L	Mod-L	26	Fuel storage
L	Mod-L	27	Load platforms
L	Mod-L	28	Masses and dimensions
L	Mod-L	29	Functional on-board diagnostics (OBD)
L	Mod-L	30	Passenger handholds and footrests
L	Mod-L	31	Registration plate space
L	Mod-L	32	Access to repair and maintenance information
L	Mod-L	33	Stands
L	Mod-L	34	Standards and assessment of technical services
L	Mod-L	35	Test type I requirements: tailpipe emissions after cold start
L	Mod-L	36	Test type II requirements: tailpipe emissions at (increased) idle and free acceleration
L	Mod-L	37	Test type III requirements: emissions of crankcase gases
L	Mod-L	38	Test type IV requirements: evaporative emissions
L	Mod-L	39	Test type V requirements: durability of pollution-control devices
L	Mod-L	40	Test type VII requirements; CO 2 emissions, fuel consumption, electric energy consumption and electric range
L	Mod-L	41	Test type VIII requirements: OBD environmental tests







ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

L	Mod-L	42	Test type IX requirements: sound level
L	Mod-L	43	Testing procedures and technical requirements as regards propulsion unit performance
L	Mod-L	44	Vehicle propulsion family with regard to environmental performance demonstration testing
L	Mod-L	45	Amendment of Part A of Annex V to Regulation (EU) No 168/2013
L	Mod-L	46	implementing Regulation (EU) No 168/2013 of the European Parliament and of the Council with regard to the administrative requirements for the approval and market surveillance of two- or three-wheel vehicles and quadricycles
Cat.	Code		Description
ALL	Mod-R	0	Uniform provisions concerning the Internationa Whole Vehicle Type Approval
ALL	Mod-R	1	Uniform provisions concerning the approval of motor vehicle headlamps emitting an asymmetrical passing-beam and/or a driving-beam and equipped with filament lamps of categories R2 and/or HS1
ALL	Mod-R	2	Uniform provisions concerning the approval of incandescent electric lamps for headlamps emitting an asymmetrical passing beam or a driving beam or both
ALL	Mod-R	3	Uniform provisions concerning the approval of retro-reflecting devices for power-driven vehicles and their trailers
ALL	Mod-R	4	Uniform provisions concerning the approval of devices for the illumination of rear registration plates of power-driven vehicles and their trailers
ALL	Mod-R	5	Uniform provisions concerning the approval of power-driven vehicle's "sealed beam" headlamps (SB) emitting a European asymmetrical passing-beam or a driving-beam or both
ALL	Mod-R	6	Uniform provisions concerning the approval of direction indicators for power-driven vehicles and their trailers
ALL	Mod-R	7	Uniform provisions concerning the approval of front and rear position lamps, stop-lamps and end-outline marker lamps for motor vehicles (except motor cycles) and their trailers
ALL	Mod-R	8	Uniform provisions concerning the approval of motor vehicle headlamps emitting an asymmetrical passing-beam or a driving-beam or both and equipped with halogen filament lamps (H1, H2, H3, HB3, HB4, H7, H8, H9, HIR1, HIR2 and/or H11)
ALL	Mod-R	9	Noise of three-wheeled vehicles
ALL	Mod-R	10	Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility
ALL	Mod-R	11	Uniform provisions concerning the approval of vehicles with regard to door latches and door retention components
ALL	Mod-R	12	Uniform provisions concerning the approval of vehicles with regard to the protection of the driver against the steering mechanism in the event of impact
ALL	Mod-R	13	Uniform provisions concerning the approval of vehicles of categories M, N and O with regard to braking







ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

ALL	Mod-R	13H	Uniform provisions concerning the approval of passenger cars with regard to braking
ALL	Mod-R	14	Uniform provisions concerning the approval of vehicles with regard to safety-belt anchorages, ISOFIX anchorages systems and ISOFIX top tether anchorages
ALL	Mod-R	15	Uniform provisions concerning the approval of vehicles equipped with a positive- ignition engine or with a compression-ignition engine with regard to the emission of gaseous pollutants by the engine - method of measuring the power of positive-ignition engines -method of measuring the fuel consumption of vehicles
ALL	Mod-R	16A	I. Safety-belts, restraint systems, child restraint systems and ISOFIX child restraint systems for occupants of power-driven vehicles
ALL	Mod-R	16B	II. Vehicles equipped with safety-belts, safety-belt reminders, restraint systems, child restraint systems and ISOFIX child restraint systems
ALL	Mod-R	17	Uniform provisions concerning the approval of vehicles with regard to the seats, their anchorages and any head restraints
ALL	Mod-R	18	Uniform provisions concerning the approval of motor vehicles with regard to their protection against unauthorized use
ALL	Mod-R	19	Uniform provisions concerning the approval of power-driven vehicle front fog lamps
ALL	Mod-R	20	Uniform provisions concerning the approval of motor vehicle headlamps emitting an asymmetrical passing-beam or a driving-beam or both and equipped with halogen filament lamps (H4 lamps)
ALL	Mod-R	21	Uniform provisions concerning the approval of vehicles with regard to their interior fittings
ALL	Mod-R	22	Uniform provisions concerning the approval of protective helmets and their visors for drivers and passengers of motor cycles and mopeds
ALL	Mod-R	23	Uniform provisions concerning the approval of reversing and manoeuvring lamps for power-driven vehicles and their trailers
ALL	Mod-R	24A	Uniform provisions concerning: I. The approval of compression ignition (C.I.) engines with regard to the emission of visible pollutants
ALL	Mod-R	24B	II. The approval of motor vehicles with regard to the installation of C.I. engines of an approved type
ALL	Mod-R	24C	III. The approval of motor vehicles equipped with C.I. engines with regard to the emission of visible pollutants by the engine
ALL	Mod-R	24D	IV. The measurement of power of C.I. engine
ALL	Mod-R	25	Uniform provisions concerning the approval of head restraints (headrests), whether or not incorporated in vehicle seats
ALL	Mod-R	26	Uniform provisions concerning the approval of vehicles with regard to their external projections
ALL	Mod-R	27	Uniform provisions concerning the approval of advance warning triangles
ALL	Mod-R	28	Uniform provisions concerning the approval of audible warning devices and of motor vehicles with regard to their audible signals







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

ALL	Mod-R	29	Uniform provisions concerning the approval of vehicles with regard to the protection of the occupants of the cab of a commercial vehicle
ALL	Mod-R	30	Uniform provisions concerning the approval of pneumatic tyres for motor vehicles and their trailers
ALL	Mod-R	31	Uniform provisions concerning the approval of power-driven vehicle's sealed-beam headlamps (SB) emitting an European asymmetrical passing-beam or a driving-beam or both
ALL	Mod-R	32	Uniform provisions concerning the approval of vehicles with regard to the behaviour of the structure of the impacted vehicle in a rear-end collision
ALL	Mod-R	33	Uniform provisions concerning the approval of vehicles with regard to the behaviour of the structure of the impacted vehicle in a head-on collision
ALL	Mod-R	34	Uniform provisions concerning the approval of vehicles with regard to the prevention of fire risks
ALL	Mod-R	35	Uniform provisions concerning the approval of vehicles with regard to the arrangement of foot controls
ALL	Mod-R	36	Uniform provisions concerning the approval of large passenger vehicles with regard to their general construction
ALL	Mod-R	37	Uniform provisions concerning the approval of filament lamps for use in approved lamp units of power-driven vehicles and of their trailers
ALL	Mod-R	38	Uniform provisions concerning the approval of rear fog lamps for power-driven vehicles and their trailers
ALL	Mod-R	39	Uniform provisions concerning the approval of vehicles with regard to the speedometer equipment including its installation
ALL	Mod-R	40	Uniform provisions concerning the approval of motor cycles equipped with a positive-ignition engine with regard to the emission of gaseous pollutants by the engine
ALL	Mod-R	41	Uniform provisions concerning the approval of motor cycles with regard to noise
ALL	Mod-R	42	Uniform provisions concerning the approval of vehicles with regard to their front and rear protective devices (bumpers, etc.)
ALL	Mod-R	43	Uniform provisions concerning the approval of safety glazing materials and their installation on vehicles
ALL	Mod-R	44	Uniform provisions concerning the approval of restraining devices for child occupants of power-driven vehicles ("Child Restraint Systems")
ALL	Mod-R	45	Uniform provisions concerning the approval of headlamp cleaners, and of power-driven vehicles with regard to headlamp cleaners
ALL	Mod-R	46	Uniform provisions concerning the approval of devices for indirect vision and of motor vehicles with regard to the installation of these devices
ALL	Mod-R	47	Uniform provisions concerning the approval of mopeds equipped with a positive- ignition engine with regard to the emission of gaseous pollutants by the engine
ALL	Mod-R	48	Uniform provisions concerning the approval of vehicles with regard to the installation of lighting and light-signalling devices
ALL	Mod-R	49	Uniform provisions concerning the measures to be taken against the emission of gaseous and particulate pollutants from compression-ignition engines and positive-ignition engines for use in vehicles







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 **REVISION**

DATA DI REVISIONE **13-05-2024**REVIEW DATE

ALL	Mod-R	50	Uniform provisions concerning the approval of front position lamps, rear position lamps, stop lamps, direction indicators and rear-registration-plate illuminating devices for vehicles of category L
ALL	Mod-R	51	Uniform provisions concerning the approval of motor vehicles having at least four wheels with regard to their noise emissions
ALL	Mod-R	52	Uniform provisions concerning the approval of M2 and M3 small capacity vehicles with regard to their general construction
ALL	Mod-R	53	Uniform provisions concerning the approval of category L3 vehicles with regard to the installation of lighting and light-signaling devices
ALL	Mod-R	54	Uniform provisions concerning the approval of pneumatic tyres for commercial vehicles and their trailers
ALL	Mod-R	55	Uniform provisions concerning the approval of mechanical coupling components of combinations of vehicles
ALL	Mod-R	56	Uniform provisions concerning the approval of headlamps for mopeds and vehicles treated as such
ALL	Mod-R	57	Uniform provisions concerning the approval of headlamps for motor cycles and vehicles treated as such
ALL	Mod-R	58A	Uniform provisions concerning the approval of: I. Rear underrun protective devices (RUPDs)
ALL	Mod-R	58B	II. Vehicles with regard to the installation of an RUPD of an approved type
ALL	Mod-R	58C	III. Vehicles with regard to their rear underrun protection (RUP)
ALL	Mod-R	59	Uniform provisions concerning the approval of replacement silencing systems
ALL	Mod-R	60	Uniform provisions concerning the approval of two-wheeled motor cycles and mopeds with regard to driver-operated controls including the identification of controls, tell-tales and indicators
ALL	Mod-R	61	Uniform provisions concerning the approval of commercial vehicles with regard to their external projections forward of the cab's rear panel
ALL	Mod-R	62	Uniform provisions concerning the approval of power-driven vehicles with handlebars with regard to their protection against unauthorized use
ALL	Mod-R	63	Uniform provisions concerning the approval of two-wheeled mopeds with regard to noise
ALL	Mod-R	64	Uniform provisions concerning the approval of vehicles with regard to their equipment which may include a temporary-use spare wheel and tyre unit, runflat tyres and/or a run-flat system
ALL	Mod-R	65	Uniform provisions concerning the approval of special warning lamps for power-driven vehicles and their trailers
ALL	Mod-R	66	Uniform provisions concerning the approval of large passenger vehicles with regard to the strength of their superstructure
ALL	Mod-R	67A	Uniform provisions concerning the approval of: I.Approval of specific equipment of vehicles of category M and N using liquefied petroleum gases in their propulsion system







ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

ALL	Mod-R	67B	II. Approval of vehicles of category M and N fitted with specific equipment for the use of liquefied petroleum gases in their propulsion system with regard to the installation of such equipment
ALL	Mod-R	68	Uniform provisions concerning the approval of power-driven vehicles including pure electric vehicles with regard to the measurement of the maximum speed
ALL	Mod-R	69	Uniform provisions concerning the approval of rear marking plates for slow-moving vehicles (by construction) and their trailers
ALL	Mod-R	70	Uniform provisions concerning the approval of rear marking plates for heavy and long vehicles
ALL	Mod-R	71	Uniform provisions concerning the approval of agricultural tractors with regard to the driver's field of vision
ALL	Mod-R	72	Uniform provisions concerning the approval of motor cycle headlamps emitting an asymmetrical passing beam and a driving beam and equipped with halogen lamps (hs1 lamps)
ALL	Mod-R	73A	Uniform provisions concerning the approval of: I. Vehicles with regard to their lateral protection devices (LPD)
ALL	Mod-R	73B	II. Lateral protection devices (LPD)
ALL	Mod-R	73C	III. Vehicles with regard to the installation of LPD of an approved type according to Part II of this Regulation
ALL	Mod-R	74	Uniform provisions concerning the approval of category L1 vehicles with regard to the installation of lighting and light-signalling devices
ALL	Mod-R	75	Uniform provisions concerning the approval of pneumatic tyres for motor cycles and mopeds
ALL	Mod-R	76	Uniform provisions concerning the approval of headlamps for mopeds emitting a driving beam and a passing beam
ALL	Mod-R	77	Uniform provisions concerning the approval of parking lamps for power-driven vehicles
ALL	Mod-R	78	Uniform provisions concerning the approval of vehicles of categories L1, L2, L3, L4 and L5 with regard to braking
ALL	Mod-R	79	Uniform provisions concerning the approval of vehicles with regard to steering equipment
ALL	Mod-R	80	Uniform provisions concerning the approval of seats of large passenger vehicles and of these vehicles with regard to the strength of the seats and their anchorages
ALL	Mod-R	81	Uniform provisions concerning the approval of rear-view mirrors and of two- wheeled power-driven vehicles with or without side car, with regard to the installation of rear-view mirrors on handlebars
ALL	Mod-R	82	Uniform provisions concerning the approval of moped headlamps equipped with filament halogen lamps (HS2 LAMPS)
ALL	Mod-R	83	Uniform provisions concerning the approval of vehicles with regard to the emission of pollutants according to engine fuel requirements
ALL	Mod-R	84	Uniform provisions concerning the approval of passenger cars equipped with an internal combustion engine with regard to the measurement of fuel consumption







RILASCIATO A CETOC TECHNICAL SERVICE S.r.l. ISSUED TO

REVISIONE REVISIONE 13-05-2024

ALL	Mod-R	85	Uniform provisions concerning the approval of internal combustion engines or electric drive trains intended for the propulsion of motor vehicles of categories M and N with regard to the measurement of the net power and the maximum 30 minutes power of electric drive trains
ALL	Mod-R	86	Uniform provisions concerning the approval of agricultural or forestry vehicles with regard to the installation of lighting and light-signalling devices
ALL	Mod-R	87	Uniform provisions concerning the approval of daytime running lamps for power-driven vehicles
ALL	Mod-R	88	Uniform provisions concerning the approval of retroreflective tyres for two-wheeled vehicles
ALL	Mod-R	89A	Uniform provisions concerning the approval of: I. Vehicles with regard to limitation of their maximum speed or their adjustable speed limitation function
ALL	Mod-R	89B	II. Vehicles with regard to the installation of a speed limiting device (SLD) or adjustable speed limitation device (ASLD) of an approved type
ALL	Mod-R	89C	III. Speed limitation devices (SLD) and adjustable speed limitation device (ASLD)
ALL	Mod-R	90	Uniform provisions concerning the approval of replacement brake lining assemblies, drum-brake linings and discs and drums for power-driven vehicles and their trailers
ALL	Mod-R	91	Uniform provisions concerning the approval of side-marker lamps for motor vehicles and their trailers
ALL	Mod-R	92	Uniform provisions concerning the approval of non-original replacement exhaust silencing systems (RESS) for motorcycles, mopeds and three-wheeled vehicles
ALL	Mod-R	93A	Uniform provisions concerning the approval of: I. Front underrun protective devices (FUPDs)
ALL	Mod-R	93B	II. Vehicles with regard to the installation of an FUPD of an approved type
ALL	Mod-R	93C	III. Vehicles with regard to their front underrun protection (FUP)
ALL	Mod-R	94	Uniform provisions concerning the approval of vehicles with regard to the protection of the occupants in the event of a frontal collision
ALL	Mod-R	95	Uniform provisions concerning the approval of vehicles with regard to the protection of the occupants in the event of a lateral collision
ALL	Mod-R	96	Uniform provisions concerning the approval of compression ignition (C.I.) engines to be installed in agricultural and forestry tractors and in non-road mobile machinery with regard to the emissions of pollutants by the engine
ALL	Mod-R	97	Uniform provisions concerning the approval of vehicle alarm systems (VAS) and of motor vehicles with regard to their alarm systems (AS)
ALL	Mod-R	98	Uniform provisions concerning the approval of motor vehicle headlamps equipped with gas-discharge light sources
ALL	Mod-R	99	Uniform provisions concerning the approval of gas-discharge light sources for use in approved gas-discharge lamp units of power-driven vehicles
ALL	Mod-R	100	Uniform provisions concerning the approval of vehicles with regard to specific requirements for the electric power train







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

ALL	Mod-R	101	Uniform provisions concerning the approval of passenger cars powered by an internal combustion engine only, or powered by a hybrid electric power train with regard to the measurement of the emission of carbon dioxide and fuel consumption and/or the measurement of electric energy consumption and electric range, and of categories M1 and N1 vehicles powered by an electric power train only with regard to the measurement of electric energy consumption and electric range
ALL	Mod-R	102A	Uniform provisions concerning the approval of: I. a close-coupling device (CCD)
ALL	Mod-R	102B	II. vehicles with regard to the fitting of an approved type of CCD
ALL	Mod-R	103	Uniform provisions concerning the approval of replacement pollution control devices for power-driven vehicles contents
ALL	Mod-R	104	Uniform provisions concerning the approval of retro-reflective markings for vehicles of category M, N and O
ALL	Mod-R	105	Uniform provisions concerning the approval of vehicles intended for the carriage of dangerous goods with regard to their specific constructional features
ALL	Mod-R	106	Uniform provisions concerning the approval of pneumatic tyres for agricultural vehicles and their trailers
ALL	Mod-R	107	Uniform provisions concerning the approval of category M2 or M3 vehicles with regard to their general construction
ALL	Mod-R	108	Uniform provisions concerning the approval for the production of retreaded pneumatic tyres for motor vehicles and their trailers
ALL	Mod-R	109	Uniform provisions concerning the approval for the production of retreaded pneumatic tyres for commercial vehicles and their trailers
ALL	Mod-R	110A	Uniform provisions concerning the approval of: I. Specific components of motor vehicles using compressed natural gas (CNG) and/or liquefied natural gas (LNG) in their propulsion system;
ALL	Mod-R	110B	II. Vehicles with regard to the installation of specific components of an approved type for the use of compressed natural gas (CNG) and/or liquefied natural gas (LNG) in their propulsion system
ALL	Mod-R	111	Uniform provisions concerning the approval of tank vehicles of categories N and O with regard to rollover stability
ALL	Mod-R	112	Uniform provisions concerning the approval of motor vehicle headlamps emitting an asymmetrical passing-beam or a driving-beam or both and equipped with filament lamps and/or light-emitting diode (LED) modules
ALL	Mod-R	113	Uniform provisions concerning the approval bn filament, gas-discharge light sources or LED modules
ALL	Mod-R	114A	Uniform provisions concerning the approval of: i.an airbag module for a replacement airbag system;
ALL	Mod-R	114B	ii.a replacement steering wheel equipped with an airbag module of an approved tyoe
ALL	Mod-R	114C	iii.a replacement airbag system other than that installed in a steering wheel







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

ALL	Mod-R	115A	Uniform provisions concerning the approval of: I. Specific LPG (liquefied petroleum gases) retrofit systems to be installed in motor vehicles for the use of LPG in their propulsion system
ALL	Mod-R	115B	II. Specific CNG (compressed natural gas) retrofit systems to be installed in motor vehicles for the use of CNG in their propulsion system
ALL	Mod-R	116	Uniform provisions concerning the protection of motor vehicles against unauthorized use
ALL	Mod-R	117	Uniform provisions concerning the approval of tyres with regard to rolling sound emissions and to adhesion on wet surfaces
ALL	Mod-R	118	Uniform technical prescriptions concerning the burning behaviour and/or the capability to repel fuel or lubricant of materials used in the construction of certain categories of motor vehicles
ALL	Mod-R	119	Uniform provisions concerning the approval of cornering lamps for power-driven vehicles
ALL	Mod-R	120	Uniform provisions concerning the approval of internal combustion engines to be installed in agricultural and forestry tractors and in non-road mobile machinery, with regard to the measurement of the net power, net torque and specific fuel consumption
ALL	Mod-R	121	Uniform provisions concerning the approval of vehicles with regard to the location and identification of hand controls, tell-tales and indicators
ALL	Mod-R	122	Uniform provisions concerning the approval of vehicles of categories M, N and O with regard to their heating systems
ALL	Mod-R	123	Uniform provisions concerning the approval of adaptive front-lighting systems (AFS) for motor vehicles
ALL	Mod-R	124	Uniform provisions concerning the approval of wheels for passenger cars and their trailers
ALL	Mod-R	125	Uniform provisions concerning the approval of motor vehicles with regard to the forward field of vision of the motor vehicle driver
ALL	Mod-R	126	Uniform provisions concerning the approval of partitioning systems to protect passengers against displaced luggage, supplied as non original vehicle equipment
ALL	Mod-R	127	Uniform provisions concerning the approval of motor vehicles with regard to their pedestrian safety performance
ALL	Mod-R	128	Uniform provisions concerning the approval of light emitting diode (LED) light sources for use in approved lamp units on power-driven vehicles and their trailers
ALL	Mod-R	129	Uniform provisions concerning the approval of enhanced Child Restraint Systems (ECRS)
ALL	Mod-R	130	Uniform provisions concerning the approval of motor vehicles with regard to the Lane Departure Warning System (LDWS)
ALL	Mod-R	131	Uniform provisions concerning the approval of motor vehicles with regard to the Advanced Emergency Braking Systems (AEBS)
ALL	Mod-R	132	Uniform provisions concerning the approval of Retrofit Emission Control devices (REC) for heavy duty vehicles, agricultural and forestry tractors and non-road mobile machinery equipped with compression ignition engines







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

ALL	Mod-R	133	Uniform provisions concerning the approval of motor vehicles with regard to their reusability, recyclability and recoverability	
ALL	Mod-R	134	Uniform provisions concerning the approval of motor vehicles and their omponents with regard to the safety-related performance of hydrogen-fuelled rehicles (HFCV)	
ALL	Mod-R	135	Uniform provisions concerning the approval of vehicles with regard to their Pole Side Impact performance (PSI)	
ALL	Mod-R	136	Uniform provisions concerning the approval of vehicles of category L with regard to specific requirements for the electric power train	
ALL	Mod-R	137	Uniform provisions concerning the approval of passenger cars in the event of a frontal collision with focus on the restraint system	
ALL	Mod-R	138	Uniform provisions concerning the approval of Quiet Road Transport Vehicles with regard to their reduced audibility	
ALL	Mod-R	139	Uniform provisions concerning the approval of passenger cars with regard to Brake Assist Systems (BAS)	
ALL	Mod-R	140	Uniform provisions concerning the approval of passenger cars with regard to Electronic Stability Control (ESC) Systems	
ALL	Mod-R	141	Uniform provisions concerning the approval of vehicles with regard to their Tyre Pressure Monitoring Systems (TPMS)	
ALL	Mod-R	142	Iniform provisions concerning the approval of motor vehicles with regard to tonstallation of their tyres	
ALL	Mod-R	143	Regulation on uniform provisions concerning the approval of Heavy Duty Dual-Fuel Engine Retrofit Systems (HDDF-ERS) to be installed on heavy duty diesel engines and vehicles	
ALL	Mod-R	144A	Uniform provisions concerning: Ia. Accident Emergency Call Components (AECC)	
ALL	Mod-R	144B	Ib. Accident Emergency Call Devices (AECD) which are intended to be fitted t vehicles of Categories M and N	
ALL	Mod-R	144C	II. Vehicles with regard to their Accident Emergency Call Systems (AECS) when equipped with an AECD of an approved type	
ALL	Mod-R	144D	III. Vehicles with regard to their Accident Emergency Call Systems (AECS) when equipped with an AECD of non approved type	
ALL	Mod-R	145	ISOFIX anchorage systems, ISOFIX top tether anchorages and i-Size seating positions	
ALL	Mod-R	146	Hydrogen and Fuel Cell Vehicles of category L	
ALL	Mod-R	147	Mechanical coupling components of combinations of agricultural vehicles	
ALL	Mod-R	148	Light-Signalling Devices (Lamps) For Power-Driven Vehicles And Their Trailers	
ALL	Mod-R	149	Road Illumination Devices (Lamps) And Systems For Power-Driven Vehicles	
ALL	Mod-R	150	Retro-Reflective Devices And Markings For Power-Driven Vehicles And Their Trailers	
ALL	Mod-R	151	Motor Vehicles With Regard To The Blind Spot Information System For The Detection Of Bicycles	







RILASCIATO A CETOC TECHNICAL SERVICE S.r.l. $ISSUED\ TO$

REVISIONE REVISIONE 13-05-2024

ALL	Mod-R	152	Advanced Emergency Braking System (Aebs) For M1 And N1 Vehicles	
ALL	Mod-RI	3	onsolidated Resolution on the Construction of vehicles (Risoluzione di Insieme	
ALL	Mod-R	153	APPROVAL OF VEHICLES WITH REGARD TO FUEL SYSTEM INTEGRITY AND SAFETY OF ELECTRIC POWER TRAIN IN THE EVENT OF A REAR-END COLLISION	
ALL	Mod-R	154	UNIFORM PROVISIONS CONCERNING THE APPROVAL OF LIGHT DUTY PASSENGER AND COMMERCIAL VEHICLES WITH REGARDS TO CRITERIA EMISSIONS, EMISSIONS OF CARBON DIOXIDE AND FUEL CONSUMPTION AND/OR THE MEASUREMENT OF ELECTRIC ENERGY CONSUMPTION AND ELECTRIC RANGE (WLTP)	
ALL	Mod-R	157	UNIFORM PROVISIONS CONCERNING THE APPROVAL OF VEHICLES WITH REGARD TO AUTOMATED LANE KEEPING SYSTEMS	
ALL	Mod-R	158	REGULATION ON UNIFORM PROVISIONS CONCERNING THE APPROVAL OF DEVICES FOR REVERSING MOTION AND MOTOR VEHICLES WITH REGARD TO THE DRIVER'S AWARENESS OF VULNERABLE ROAD USERS BEHIND VEHICLES	
ALL	Mod-R	159	UNIFORM PROVISIONS CONCERNING THE APPROVAL OF MOTOR VEHICLES WITH REGARD TO THE MOVING OFF INFORMATION SYSTEM FOR THE DETECTION OF PEDESTRIANS AND CYCLISTS (MOVING OFF INFORMATION SYSTEMS (MOIS))	
ALL	Mod-R	160	Regulation on uniform provisions concerning the proval of motor vehicles with regard to the Event Data corder	
ALL	Mod-R	161	UNIFORM PROVISIONS CONCERNING THE PROTECTION OF MOTOR VEHICLES AGAINST UNAUTHORIZED USE AND THE APPROVAL OF THE DEVICE AGAINST UNAUTHORIZED USE (BY MEAN OF A LOCKING SYSTEM)	
ALL	Mod-R	162	NIFORM TECHNICAL PRESCRIPTIONS CONCERNING APPROVAL OF MMOBILIZERS AND APPROVAL OF A VEHICLE WITH REGARD TO ITS MMOBILIZER	
ALL	Mod-R	163	UNIFORM PROVISIONS CONCERNING THE APPROVAL OF VEHICLE ALARM SYSTEM AND APPROVAL OF A VEHICLE WITH REGARD TO ITS VEHICLE ALASYSTEM	
ALL	Mod-R	164	UNIFORM PROVISIONS CONCERNING THE APPROVAL OF STUDDED TYRES WITH REGARD TO THEIR SNOW PERFORMANCE	
ALL	Mod-R	165	UNIFORM PROVISIONS CONCERNING THE APPROVAL OF AUDIBLE REVERSE WARNING DEVICES AND OF MOTOR VEHICLES WITH REGARD TO THEIR AUDIBLE REVERSE	
ALL	Mod-R	166	UNIFORM PROVISIONS CONCERNING THE APPROVAL OF DEVICES AND MOTOR VEHICLES WITH REGARD TO THE DRIVER'S AWARENESS OF VULNERABLE ROAL USERS IN CLOSE-PROXIMITY TO THE FRONT AND LATERAL SIDES OF VEHICLES	
ALL	Mod-R	167	Uniform Provisions Concerning the Approval of Motor Vehicles with Regard to Their Direct Vision	
ALL	Mod-R	168	Uniform Provisions Concerning the Approval of light duty passenger	
Cat.	Code		Description	







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

M,N,O Mod-MNO 0 Frame Directive - establishing a framework for the approval of motor vehi and their trailers, and of systems, components and separate technical unit intended for such vehicles on the approval and market surveillance of motor vehicles and their trailer of systems, components and separate technical units intended for such vehicles are defined in the approval and market surveillance of motor vehicles and their trailer of systems, components and separate technical units intended for such vehicles are defined in the approval of motor vehicles and their trailer of systems, components and separate technical units intended for such vehicles are defined in the approval of motor vehicles and their trailer of systems, components and separate technical units intended for such vehicles are defined in the approval of motor vehicles and their trailer of systems, components and separate technical units intended for such vehicles are defined in the approval and market surveillance of motor vehicles and their trailer of systems, components and separate technical units intended for such vehicles are defined in the approval and market surveillance of motor vehicles and their trailer of systems, components and separate technical units intended for such vehicles are defined in the approval and market surveillance of motor vehicles and their trailer of systems.	s, and	
M,N,O Mod-MNO 0A of systems, components and separate technical units intended for such vertical mentions (EC) No 715/2007 and (EC) No 595/2009 and repe	hicles,	
M,N,O Mod-MNO 1 Permissible sound level		
M,N,O Mod-MNO 2 Sound level		
M,N,O Mod-MNO 3 Emissions (Euro 5 and 6) light duty vehicles/access to information		
M,N,O Mod-MNO 4 Prevention of fire risks (liquid fuel tanks)		
M,N,O Mod-MNO 5 Rear underrun protective devices (RUPDs) and their installation; rear under protection (RUP)	errun	
M,N,O Mod-MNO 6 Space for mounting and fixing rear registration plates		
M,N,O Mod-MNO 7 Steering equipment		
M,N,O Mod-MNO 8 Vehicle access and manoeuvrability (steps, running boards and handholds)	
M,N,O Mod-MNO 9 Door latches and door retention components		
M,N,O Mod-MNO 10 Audible warning devices and signals		
M,N,O Mod-MNO 11 Devices for indirect vision and their installation		
M,N,O Mod-MNO 12 Braking of vehicles and trailers		
M,N,O Mod-MNO 13 Braking of passenger cars		
M,N,O Mod-MNO 14 Electromagnetic compatibility		
M,N,O Mod-MNO 15 Interior fittings		
M,N,O Mod-MNO 16 Protection of motor vehicles against unauthorised use		
M,N,O Mod-MNO 17 Protection of motor vehicles against unauthorised use		
M,N,O Mod-MNO 18 Protection of the driver against the steering mechanism in the event of im	pact	
M,N,O Mod-MNO 19 Seats, their anchorages and any head restraints		
M,N,O Mod-MNO 20 Seats of large passenger vehicles		
M,N,O Mod-MNO 21 External projections		
M,N,O Mod-MNO 22 Vehicle access and manoeuvrability (reverse gear)		
M,N,O Mod-MNO 23 Speedometer equipment including its installation	-	
M,N,O Mod-MNO 24 Manufacturer's statutory plate and vehicle identification number	Manufacturer's statutory plate and vehicle identification number	







RILASCIATO A CETOC TECHNICAL SERVICE S.r.l. $ISSUED\ TO$

REVISIONE **002**

DATA DI REVISIONE **13-05-2024**REVIEW DATE

Mod-MNO	25	Safety-belt anchorages, Isofix anchorages systems and Isofix top tether anchorages	
Mod-MNO	26	Installation of lighting and light-signalling devices on vehicles	
Mod-MNO	27	Retro-reflecting devices for power-driven vehicles and their trailers	
Mod-MNO	28	Front and rear position lamps, stop-lamps and end-outline marker lamps for motor vehicles and their trailers	
Mod-MNO	29	Daytime running lamps for power-driven vehicles	
Mod-MNO	30	Side-marker lamps for motor vehicles and their trailers	
Mod-MNO	31	Direction indicators for power-driven vehicles and their trailers	
Mod-MNO	32	Illumination of rear-registration plates of power-driven vehicles and their trailers	
Mod-MNO	33	Power-driven vehicle's sealed-beam headlamps (SB) emitting an European asymmetrical passing beam or a driving beam or both	
Mod-MNO	34	Filament lamps for use in approved lamp units of power-driven vehicles and their trailers	
Mod-MNO	35	Motor vehicle headlamps equipped with gas-discharge light sources	
Mod-MNO	36	Gas-discharge light sources for use in approved gas-discharge lamp units of power-driven vehicles	
Mod-MNO	37	lotor vehicle headlamps emitting an asymmetrical passing beam or a driving eam or both and equipped with filament lamps and/or LED modules	
Mod-MNO	38	daptive front-lighting systems (AFS) for motor vehicles	
Mod-MNO	39	Power-driven vehicle front fog lamps	
Mod-MNO	40	Towing device	
Mod-MNO	41	Rear fog lamps for power-driven vehicles and their trailers	
Mod-MNO	42	Reversing lights for power-driven vehicles and their trailers	
Mod-MNO	43	Parking lamps for power-driven vehicles	
Mod-MNO	44	Safety-belts, restraint systems, child restraint systems and Isofix child restraint systems	
Mod-MNO	45	Forward field of vision	
Mod-MNO	46	Location and identification of hand controls, tell-tales and indicators	
Mod-MNO	47	Windscreen defrosting and demisting systems	
Mod-MNO	48	Windscreen wiper and washer systems	
Mod-MNO	49	Heating systems	
Mod-MNO	50	Wheel guards	
	Mod-MNO	Mod-MNO 26 Mod-MNO 27 Mod-MNO 29 Mod-MNO 30 Mod-MNO 31 Mod-MNO 32 Mod-MNO 34 Mod-MNO 35 Mod-MNO 36 Mod-MNO 37 Mod-MNO 39 Mod-MNO 40 Mod-MNO 41 Mod-MNO 42 Mod-MNO 43 Mod-MNO 45 Mod-MNO 46 Mod-MNO 47 Mod-MNO 48 Mod-MNO 49	







RILASCIATO A CETOC TECHNICAL SERVICE S.r.l. ISSUED TO

REVISION

REVISIONE 002 DATA DI REVISIONE **13-05-2024**REVIEW DATE

M,N,O Mod-MNO 51 Head restraints (headrests), whether or not incorporated in vehicle seats M,N,O Mod-MNO 52 Emissions (Euro VI) heavy duty vehicles/access to information M,N,O Mod-MNO 53 CO2 simulation tool licence (heavy-duty vehicles) M,N,O Mod-MNO 54 Lateral protection of goods vehicles M,N,O Mod-MNO 55 Spray suppression systems M,N,O Mod-MNO 56 Masses and dimensions M,N,O Mod-MNO 57 Safety glazing materials and their installation on vehicles M,N,O Mod-MNO 58 Installation of tyres M,N,O Mod-MNO 59 Pneumatic tyres for motor vehicles and their trailers (Class C1) M,N,O Mod-MNO 60 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) M,N,O Mod-MNO 61 Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3) M,N,O Mod-MNO 62 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system M,N,O Mod-MNO 63 Speed limitation of vehi
M,N,O Mod-MNO 53 CO2 simulation tool licence (heavy-duty vehicles) M,N,O Mod-MNO 54 Lateral protection of goods vehicles M,N,O Mod-MNO 55 Spray suppression systems M,N,O Mod-MNO 56 Masses and dimensions M,N,O Mod-MNO 57 Safety glazing materials and their installation on vehicles M,N,O Mod-MNO 58 Installation of tyres M,N,O Mod-MNO 59 Pneumatic tyres for motor vehicles and their trailers (Classes C1) M,N,O Mod-MNO 60 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) M,N,O Mod-MNO 61 Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3) M,N,O Mod-MNO 62 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system M,N,O Mod-MNO 63 Speed limitation of vehicles M,N,O Mod-MNO 65 Commercial vehicles with regard to their external projections forward of the cab' rear panel M,N,O Mod-MNO 66 Mechanical coupling components of combinations of vehicles M,N,O Mod-MNO
M,N,O Mod-MNO 54 Lateral protection of goods vehicles M,N,O Mod-MNO 55 Spray suppression systems M,N,O Mod-MNO 56 Masses and dimensions M,N,O Mod-MNO 57 Safety glazing materials and their installation on vehicles M,N,O Mod-MNO 58 Installation of tyres M,N,O Mod-MNO 59 Pneumatic tyres for motor vehicles and their trailers (Classes C1) M,N,O Mod-MNO 60 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) M,N,O Mod-MNO 61 Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3) M,N,O Mod-MNO 62 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system M,N,O Mod-MNO 63 Speed limitation of vehicles M,N,O Mod-MNO 65 Commercial vehicles with regard to their external projections forward of the cab' rear panel M,N,O Mod-MNO 66 Mechanical coupling components of combinations of vehicles M,N,O Mod-MNO 67 Close-coupling device (CCD); fitting of an approved type of CCD M,N,O Mo
M,N,OMod-MNO55Spray suppression systemsM,N,OMod-MNO56Masses and dimensionsM,N,OMod-MNO57Safety glazing materials and their installation on vehiclesM,N,OMod-MNO58Installation of tyresM,N,OMod-MNO59Pneumatic tyres for motor vehicles and their trailers (Class C1)M,N,OMod-MNO60Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3)M,N,OMod-MNO61Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3)M,N,OMod-MNO62Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring systemM,N,OMod-MNO63Speed limitation of vehiclesM,N,OMod-MNO65Commercial vehicles with regard to their external projections forward of the cabrear panelM,N,OMod-MNO66Mechanical coupling components of combinations of vehiclesM,N,OMod-MNO67Close-coupling device (CCD); fitting of an approved type of CCDM,N,OMod-MNO68Burning behaviour of materials used in the interior construction of certain categories of motor vehiclesM,N,OMod-MNO69M2 and M3 vehiclesM,N,OMod-MNO70Strength of the superstructure of large passenger vehicles
M,N,O Mod-MNO 56 Masses and dimensions M,N,O Mod-MNO 57 Safety glazing materials and their installation on vehicles M,N,O Mod-MNO 58 Installation of tyres M,N,O Mod-MNO 59 Pneumatic tyres for motor vehicles and their trailers (Class C1) M,N,O Mod-MNO 60 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) M,N,O Mod-MNO 61 Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3) M,N,O Mod-MNO 62 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system M,N,O Mod-MNO 63 Speed limitation of vehicles M,N,O Mod-MNO 65 Commercial vehicles with regard to their external projections forward of the cab'rear panel M,N,O Mod-MNO 66 Mechanical coupling components of combinations of vehicles M,N,O Mod-MNO 67 Close-coupling device (CCD); fitting of an approved type of CCD M,N,O Mod-MNO 68 Burning behaviour of materials used in the interior construction of certain categories of motor vehicles M,N,O Mod-MNO 69 M2 and M3 vehicles M,N,O Mod-MNO 70 Strength of the superstructure of large passenger vehicles
M,N,O Mod-MNO 57 Safety glazing materials and their installation on vehicles M,N,O Mod-MNO 58 Installation of tyres M,N,O Mod-MNO 59 Pneumatic tyres for motor vehicles and their trailers (Class C1) M,N,O Mod-MNO 60 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) M,N,O Mod-MNO 61 Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3) M,N,O Mod-MNO 62 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system M,N,O Mod-MNO 63 Speed limitation of vehicles M,N,O Mod-MNO 65 Commercial vehicles with regard to their external projections forward of the cab rear panel M,N,O Mod-MNO 66 Mechanical coupling components of combinations of vehicles M,N,O Mod-MNO 67 Close-coupling device (CCD); fitting of an approved type of CCD M,N,O Mod-MNO 69 M2 and M3 vehicles M,N,O Mod-MNO 70 Strength of the superstructure of large passenger vehicles
M,N,O Mod-MNO 58 Installation of tyres M,N,O Mod-MNO 59 Pneumatic tyres for motor vehicles and their trailers (Class C1) M,N,O Mod-MNO 60 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) M,N,O Mod-MNO 61 Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3) M,N,O Mod-MNO 62 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system M,N,O Mod-MNO 63 Speed limitation of vehicles M,N,O Mod-MNO 65 Commercial vehicles with regard to their external projections forward of the cab'rear panel M,N,O Mod-MNO 66 Mechanical coupling components of combinations of vehicles M,N,O Mod-MNO 67 Close-coupling device (CCD); fitting of an approved type of CCD M,N,O Mod-MNO 69 M2 and M3 vehicles M,N,O Mod-MNO 70 Strength of the superstructure of large passenger vehicles
M,N,O Mod-MNO 59 Pneumatic tyres for motor vehicles and their trailers (Class C1) M,N,O Mod-MNO 60 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) M,N,O Mod-MNO 61 Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3) M,N,O Mod-MNO 62 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system M,N,O Mod-MNO 63 Speed limitation of vehicles M,N,O Mod-MNO 65 Commercial vehicles with regard to their external projections forward of the cab′ rear panel M,N,O Mod-MNO 66 Mechanical coupling components of combinations of vehicles M,N,O Mod-MNO 67 Close-coupling device (CCD); fitting of an approved type of CCD M,N,O Mod-MNO 68 Burning behaviour of materials used in the interior construction of certain categories of motor vehicles M,N,O Mod-MNO 69 M2 and M3 vehicles M,N,O Mod-MNO 70 Strength of the superstructure of large passenger vehicles
M,N,O Mod-MNO 60 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) M,N,O Mod-MNO 61 Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3) M,N,O Mod-MNO 62 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system M,N,O Mod-MNO 63 Speed limitation of vehicles M,N,O Mod-MNO 65 Commercial vehicles with regard to their external projections forward of the cab'rear panel M,N,O Mod-MNO 66 Mechanical coupling components of combinations of vehicles M,N,O Mod-MNO 67 Close-coupling device (CCD); fitting of an approved type of CCD M,N,O Mod-MNO 68 Burning behaviour of materials used in the interior construction of certain categories of motor vehicles M,N,O Mod-MNO 69 M2 and M3 vehicles M,N,O Mod-MNO 70 Strength of the superstructure of large passenger vehicles
M,N,O Mod-MNO 61 Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3) M,N,O Mod-MNO 62 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system M,N,O Mod-MNO 63 Speed limitation of vehicles M,N,O Mod-MNO 65 Commercial vehicles with regard to their external projections forward of the cab′ rear panel M,N,O Mod-MNO 66 Mechanical coupling components of combinations of vehicles M,N,O Mod-MNO 67 Close-coupling device (CCD); fitting of an approved type of CCD M,N,O Mod-MNO 68 Burning behaviour of materials used in the interior construction of certain categories of motor vehicles M,N,O Mod-MNO 69 M2 and M3 vehicles M,N,O Mod-MNO 70 Strength of the superstructure of large passenger vehicles
M,N,O Mod-MNO 61 (Classes C1, C2 and C3) M,N,O Mod-MNO 62 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system M,N,O Mod-MNO 63 Speed limitation of vehicles M,N,O Mod-MNO 65 Commercial vehicles with regard to their external projections forward of the cab's rear panel M,N,O Mod-MNO 66 Mechanical coupling components of combinations of vehicles M,N,O Mod-MNO 67 Close-coupling device (CCD); fitting of an approved type of CCD M,N,O Mod-MNO 68 Burning behaviour of materials used in the interior construction of certain categories of motor vehicles M,N,O Mod-MNO 69 M2 and M3 vehicles M,N,O Mod-MNO 70 Strength of the superstructure of large passenger vehicles
M,N,O Mod-MNO 63 Speed limitation of vehicles M,N,O Mod-MNO 65 Commercial vehicles with regard to their external projections forward of the cab'rear panel M,N,O Mod-MNO 66 Mechanical coupling components of combinations of vehicles M,N,O Mod-MNO 67 Close-coupling device (CCD); fitting of an approved type of CCD M,N,O Mod-MNO 68 Burning behaviour of materials used in the interior construction of certain categories of motor vehicles M,N,O Mod-MNO 69 M2 and M3 vehicles M,N,O Mod-MNO 70 Strength of the superstructure of large passenger vehicles
M,N,O Mod-MNO 65 Commercial vehicles with regard to their external projections forward of the cab's rear panel M,N,O Mod-MNO 66 Mechanical coupling components of combinations of vehicles M,N,O Mod-MNO 67 Close-coupling device (CCD); fitting of an approved type of CCD M,N,O Mod-MNO 68 Burning behaviour of materials used in the interior construction of certain categories of motor vehicles M,N,O Mod-MNO 69 M2 and M3 vehicles M,N,O Mod-MNO 70 Strength of the superstructure of large passenger vehicles
M,N,O Mod-MNO 65 rear panel M,N,O Mod-MNO 66 Mechanical coupling components of combinations of vehicles M,N,O Mod-MNO 67 Close-coupling device (CCD); fitting of an approved type of CCD M,N,O Mod-MNO 68 Burning behaviour of materials used in the interior construction of certain categories of motor vehicles M,N,O Mod-MNO 69 M2 and M3 vehicles M,N,O Mod-MNO 70 Strength of the superstructure of large passenger vehicles
M,N,O Mod-MNO 67 Close-coupling device (CCD); fitting of an approved type of CCD M,N,O Mod-MNO 68 Burning behaviour of materials used in the interior construction of certain categories of motor vehicles M,N,O Mod-MNO 69 M2 and M3 vehicles M,N,O Mod-MNO 70 Strength of the superstructure of large passenger vehicles
M,N,O Mod-MNO 68 Burning behaviour of materials used in the interior construction of certain categories of motor vehicles M,N,O Mod-MNO 69 M2 and M3 vehicles M,N,O Mod-MNO 70 Strength of the superstructure of large passenger vehicles
M,N,O Mod-MNO 68 categories of motor vehicles M,N,O Mod-MNO 69 M2 and M3 vehicles M,N,O Mod-MNO 70 Strength of the superstructure of large passenger vehicles
M,N,O Mod-MNO 70 Strength of the superstructure of large passenger vehicles
M,N,O Mod-MNO 71 Protection of occupants in the event of a frontal collision
M,N,O Mod-MNO 72 Protection of occupants in the event of lateral collision
M,N,O Mod-MNO 73 Vehicles for the carriage of dangerous goods
M,N,O Mod-MNO 74 Front underrun protective devices (FUPDs) and their installation; front underrun protection (FUP)
M,N,O Mod-MNO 75 Pedestrian protection
M,N,O Mod-MNO 76 Recyclability
M,N,O Mod-MNO 77 Air-conditioning systems
M,N,O Mod-MNO 78 Hydrogen system







RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

ISSUED TO

REVISIONE 002 DATA DI REVISIONE **13-05-2024**REVIEW DATE REVISION

M,N,O	Mod-MNO	79	General Safety	
M,N,O	Mod-MNO	80	Gear shift indicators	
M,N,O	Mod-MNO	81	Advanced emergency braking system	
M,N,O	Mod-MNO	82	Lane departure warning system	
M,N,O	Mod-MNO	83	Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles	
M,N,O	Mod-MNO	84	Vehicle alarm systems (VAS)	
M,N,O	Mod-MNO	85	Electric safety	
M,N,O	Mod-MNO	86	Specific components for CNG and their installation on motor vehicles	
M,N,O	Mod-MNO	87	Cab strength	
M,N,O	Mod-MNO	88	Fuel tanks / rear protective devices	
M,N,O	Mod-MNO	89	Rear registration plate space	
M,N,O	Mod-MNO	90	Steering effort	
M,N,O	Mod-MNO	91	or latches and Hinges	
M,N,O	Mod-MNO	92	Audible warning	
M,N,O	Mod-MNO	93	esel smoke	
M,N,O	Mod-MNO	94	xternal projections	
M,N,O	Mod-MNO	95	Speedometer and reverse gear	
M,N,O	Mod-MNO	96	Plates (statutory)	
M,N,O	Mod-MNO	97	Plates (statutory)	
M,N,O	Mod-MNO	98	Towing hooks	
M,N,O	Mod-MNO	99	Forward vision	
M,N,O	Mod-MNO	100	Identification of controls	
M,N,O	Mod-MNO	101	Defrost / Demist	
M,N,O	Mod-MNO	102	Wash / Wipe	
M,N,O	Mod-MNO	103	Wheel guards	
M,N,O	Mod-MNO	105	CO2 emissions / Fuel consumption	
M,N,O	Mod-MNO	106	Engine power	
M,N,O	Mod-MNO	107	Diesel emissions	







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

	<u> </u>	<u> </u>		
M,N,O	Mod-MNO	108	Spray suppression	
M,N,O	Mod-MNO	109	Masses and dimensions (cars)	
M,N,O	Mod-MNO	110	Tyres	
M,N,O	Mod-MNO	111	Flammability	
M,N,O	Mod-MNO	112	Heating systems for passenger compartment	
M,N,O	Mod-MNO	113	Indirect vision devices	
M,N,O	Mod-MNO	114	Pedestrian protection	
M,N,O	Mod-MNO	115	general safety and the protection of vehicle occupants and vulnerable road users	
M,N,O	Mod-MNO	116	eCall in-vehicle system based on the 112 service	
M,N,O	Mod-MNO	117	Emissions (Euro VI) heavy duty vehicles/access to information	
M,N,O	Mod-MNO	118	EU 2020/683 implementing Regulation (EU) 2018/858 of the European Parliament and of the Council with regards to the administrative requirements for the approval and market surveillance of motor vehicles and their trailers, and of systems, components and separate technical units intended for such vehicles	
M,N,O	Mod-MNO	119	U 2021/535 Laying down rules for the application of Regulation (EU) 2019/25 the European Parliament and 5 the Council as regards uniform procedures and technical specifications for upe-approval of ehicles, and of systems, components and separate technical units intended uch vehicles, as egards their general construction characteristics and safety	
M,N,O	Mod-MNO	120	EU 2021/646 laying down rules for the application of Regulation (EU) 2019/2 of the European Parliament and of the Council as regards uniform procedures technical specifications for the type-approval of motor vehicles with regard to the their emergency lane-keeping systems (ELKS)	
M,N,O	Mod-MNO	121	EU 2021/1958 of 23 June 2021 supplementing Regulation (EU) 2019/2144 European Parliament and of the Council by laying down detailed rules conce the specific test procedures and technical requirements for the type-approx	
M,N,O	Mod-MNO	122	EU 2021/1243 of 19 April 2021 supplementing Regulation (EU) 2019/2144 of the European Parliament and of the Council by laying down detailed rules concerning the alcohol interlock installation facilitation in motor vehicles and amending Annex II to that Regulation	
M,N,O	Mod-MNO	123	(EU) 2021/1341 supplementing Regulation (EU) 2019/2144 of the European Parliament and of the Council by laying down detailed rules concerning the specific test procedures and technical requirements for the type-approval of motor vehicles with regard to their driver drowsiness and attention warning systems and amending Annex II to that Regulation	







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

	<u> </u>				
M,N,O	Mod-MNO	124	Commission Delegated Regulation (EU) 2022/545 of January 26, 2022 Supplementing Regulation (EU) 2019/2144 of the European Parliament and of the Council by Laying Down Detailed Rules Concerning the Specific Test Procedures and Technical Requirements for the Type-approval of Motor Vehicles with Regard to their Event Data Recorder and for the Type-approval of Those Systems as Separate Technical Units and Amending Annex II to that Regulation.		
M,N,O	Mod-MNO	125	Commission Implementing Regulation (EU) 2022/1362 of 1 August 2022 implementing Regulation (EC) No 595/2009 of the European Parliament and of the Council as regards the performance of heavy-duty trailers with regard to their influence on the CO2 emissions, fuel consumption, energy consumption and zero emission driving range of motor vehicles and amending Implementing Regulation (EU) 2020/683		
M,N,O	Mod-MNO	126	Commission Regulation (EU) 2022/1379 of 5 July 2022 amending Regulation (EU) 2017/2400 as regards the determination of the CO2 emissions and fuel consumption of medium		
M,N,O	Mod-MNO	127	EU 2023/2590 supplementing Regulation (EU) 2019/2144 of the European Parliament and of the Council by laying down detailed rules concerning the specific test procedures and technical requirements for the type-approval of certain motor vehicles with regard to their advanced driver distraction warning systems and amending that Regulation		
Cat.	Code		Description		
T,C,R,S	Mod-TCRS	0	Mother Regulation on the approval and market surveillance of agricultural and forestry vehicles		
T,C,R,S	Mod-TCRS	1	Delegated Regulation regard to the administrative requirements for the approval and market surveillance of agricultural and forestry vehicles		
T,C,R,S	Mod-TCRS	2	(Annex I to III) - Delegated Regulation regards environmental and propulsion unit performance requirements of agricultural and forestry vehicles		
T,C,R,S	Mod-TCRS	3	(Annex I to XIII) - Delegated Regulation regard to vehicle braking requirements for the approval of agricultural and forestry vehicles		
T,C,R,S	Mod-TCRS	4	(Annex III to XXIX) - Delegated Regulation regard to vehicle construction and general requirements for the approval of agricultural and forestry vehicles		
T,C,R,S	Mod-TCRS	5	(Annex II to XXXIV) - Delegated Regulation regard to vehicle functional safety requirements for the approval of agricultural and forestry vehicles		
T,C,R,S	Mod-TCRS	6	Regulation on requirements relating to gaseous and particulate pollutant emission limits and type-approval for internal combustion engines for non-road mobile machinery, amending Regulations (EU) No 1024/2012 and (EU) No 167/2013, and amending and repealing Directive 97/68/EC		
T,C,R,S	Mod-TCRS	7	Delegated regulation amending Regulation (EU) No 167/2013, and amending and correcting Commission Delegated Regulations (EU) No 1322/2014, (EU) 2015/96, (EU) 2015/68 and (EU) 2015/208		
T,C,R,S	Mod-TCRS	8	Implementing Reglation amending Implementing Regulation (EU) No. 2015/504 with regard to the administrative requirements for the approval and market surveillance of agricultural and forestry vehicles		







RILASCIATO A CETOC TECHNICAL SERVICE S.r.l. $ISSUED\ TO$

REVISIONE **002** DATA DI R

DATA DI REVISIONE **13-05-2024**REVIEW DATE

T,C,R,S	Mod-TCRS	9	Delegated Regulation amending Delegated Regulation (EU) No. 2015/96 as regards environmental and propulsion unit performance requirements of agricultural and forestry vehicles		
T,C,R,S	Mod-TCRS	10	Annex II - Vehicle structure integrity		
T,C,R,S	Mod-TCRS	11	Annex III - Maximum design speed, speed governor and speed limitation devices		
T,C,R,S	Mod-TCRS	12	Annex I-XIII - Braking devices and trailer brake coupling		
T,C,R,S	Mod-TCRS	13	Annex IV - Steering for fast tractors		
T,C,R,S	Mod-TCRS	14	Annex V - Steering		
T,C,R,S	Mod-TCRS	15	Annex VI - Speedometer		
T,C,R,S	Mod-TCRS	16	Annex VII - Field of vision and windscreen wipers		
T,C,R,S	Mod-TCRS	17	Annex VIII - Glazing		
T,C,R,S	Mod-TCRS	18	Annex IX - Rear-view mirrors		
T,C,R,S	Mod-TCRS	19	Annex X - Driver information systems		
T,C,R,S	Mod-TCRS	20	nnex XI - Lighting, light signalling devices and their light sources		
T,C,R,S	Mod-TCRS	21	Annex XII - Lighting installation		
T,C,R,S	Mod-TCRS	22	Annex XIII - Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors		
T,C,R,S	Mod-TCRS	23	Annex XIV - Vehicle exterior and accessories		
T,C,R,S	Mod-TCRS	24	Annex XV - Electro-magnetic compatibility		
T,C,R,S	Mod-TCRS	25	Annex XVI - Audible warning device		
T,C,R,S	Mod-TCRS	26	Annex XVII - Heating systems		
T,C,R,S	Mod-TCRS	27	Annex XVIII - Devices to prevent unauthorised use		
T,C,R,S	Mod-TCRS	28	Annex XIX - Registration plate		
T,C,R,S	Mod-TCRS	29	Annex XX - Statutory plate and marking		
T,C,R,S	Mod-TCRS	30	Annex XXI - Dimensions and trailer mass		
T,C,R,S	Mod-TCRS	31	Annex XXII - Maximum laden mass		
T,C,R,S	Mod-TCRS	32	Annex XXIII - Ballast masses		
T,C,R,S	Mod-TCRS	33	Annex XXIV - Safety of electrical systems		
T,C,R,S	Mod-TCRS	34	Annex XXV - Fuel tank		
T,C,R,S	Mod-TCRS	35	Annex XXVI - Rear protective structures		
		_			







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

T,C,R,S	Mod-TCRS	36	Annex XXVII - Lateral protection	
T,C,R,S	Mod-TCRS	37	Annex XXVIII - Load platforms	
T,C,R,S	Mod-TCRS	38	Annex XXIX - Towing devices	
T,C,R,S	Mod-TCRS	39	Annex XXX - Tyres	
T,C,R,S	Mod-TCRS	40	Annex XXXI - Spray-suppression systems	
T,C,R,S	Mod-TCRS	41	Annex XXXII - Reverse gear	
T,C,R,S	Mod-TCRS	42	Annex XXXIII - Tracks	
T,C,R,S	Mod-TCRS	43	Annex XXXIV - Mechanical couplings	
T,C,R,S	Mod-TCRS	44	Annex VI - Requirements applying to roll-over protection structures (dynamic testing)	
T,C,R,S	Mod-TCRS	45	Annex VII - Requirements applying to roll-over protection structures (track-laying tractors)	
T,C,R,S	Mod-TCRS	46	Annex VIII - Requirements applying to roll-over protection structures (static testing)	
T,C,R,S	Mod-TCRS	47	Annex IX - Requirements applying to roll-over protection structures (front mounted roll-over protective structures on narrow-track tractors)	
T,C,R,S	Mod-TCRS	48	Annex X - Requirements applying to roll-over protection structures (rear mounted roll-over protective structures on narrow-track tractors)	
T,C,R,S	Mod-TCRS	49	Annex XI - Requirements applying to falling objects protection structures	
T,C,R,S	Mod-TCRS	50	Annex XII - Requirements applying to passenger seats	
T,C,R,S	Mod-TCRS	51	Annex XIII - Requirements applying to the driver's exposure to noise level	
T,C,R,S	Mod-TCRS	52	Annex XIV - Requirements applying to the driving seat	
T,C,R,S	Mod-TCRS	53	Annex XV - Requirements applying to operating space and to access to the driving position	
T,C,R,S	Mod-TCRS	54	Annex XVI - Requirements applying to power take-offs	
T,C,R,S	Mod-TCRS	55	Annex XVII - Requirements applying to the protection of drive components	
T,C,R,S	Mod-TCRS	56	Annex XVIII - Requirements applying to seat-belt anchorages	
T,C,R,S	Mod-TCRS	57	Annex XIX - Requirements applying to safety belts	
T,C,R,S	Mod-TCRS	58	Annex XX - Requirements applying to the protection against penetrating objects	
T,C,R,S	Mod-TCRS	59	Annex XXI - Requirements applying to exhaust systems	
T,C,R,S	Mod-TCRS	60	Annex XXII - Requirements applying to the operator's manual	
T,C,R,S	Mod-TCRS	61	Annex XXIII - Requirements applying to control devices, including safety and reliability of control systems and emergency and automatic stop devices	







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

T,C,R,S	Mod-TCRS	62	nnex XXIV - Requirements applying to the protection against other mechanical lazards			
T,C,R,S	Mod-TCRS	63	nex XXV - Requirements applying to guards and protective devices			
T,C,R,S	Mod-TCRS	64	Annex XXVI - Requirements applying to information, warnings and markings			
T,C,R,S	Mod-TCRS	65	Annex XXVII - Requirements applying to materials and products			
T,C,R,S	Mod-TCRS	66	Annex XXVIII - Requirements applying to batteries			
T,C,R,S	Mod-TCRS	67	Emergency exit			
T,C,R,S	Mod-TCRS	68	Cab ventilation and filtration system			
T,C,R,S	Mod-TCRS	69	Burning rate of cab material			
T,C,R,S	Mod-TCRS	#RIF!	Annex XXIX - Requirements applying to protection against hazardous substances			
Cat.	Code		Description			
NRMM	Mod-NRMM	1	IRECTIVE 97/68/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the approximation of the laws of the Member States relating to measures against the emission of gaseous and particulate pollutants from internal combustion and in the installed in non-road mobile machinery			
NRMM	Mod-NRMM	2	EGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on equirements relating to gaseous and particulate pollutant emission limits and ype-approval for internal combustion engines for non-road mobile machinery, mending Regulations (EU) No 1024/2012 and (EU) No 167/2013, and amending nd repealing Directive 97/68/EC			
NRMM	Mod-NRMM	3	supplementing Regulation (EU) 2016/1628 of the European Parliament and of the Council with regard to technical and general requirements relating to emission imits and type-approval for internal combustion engines for non-road mobile machinery			
NRMM	Mod-NRMM	4	correcting the Estonian language version of Delegated Regulation (EU) 2017/65 supplementing Regulation (EU) 2016/1628 of the European Parliament and of the Council with regard to technical and general requirements relating to emission limits and type-approval for internal combustion engines for non-road mobile machinery			
NRMM	Mod-NRMM	5	supplementing Regulation (EU) 2016/1628 of the European Parliament and of the Council with regard to monitoring of gaseous pollutant emissions from in-service internal combustion engines installed in non-road mobile machinery			
NRMM	Mod-NRMM	6	laying down the administrative requirements relating to emission limits and type- approval of internal combustion engines for non-road mobile machinery in accordance with Regulation (EU) 2016/1628 of the European Parliament and of the Council			







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 **REVISION**

DATA DI REVISIONE **13-05-2024**REVIEW DATE

DATA DI SCADENZA **16-04-2027**EXPIRY DATE

Inspection of Type A in the following sectors:

Category	Field	Subfield	Range	Stage
- Service - Product	Automotive	 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 L - motorcycles, tricycles and quads Category T - tractors with wheels Category NRMM - non-road mobile machinery 	- Inspections of complete vehicles - Inspections of components	Inspections carried out prior to and during the use of the product

Requirements

Cat.	Code		Description
L	Mod-L	0	Frame Regulation - on the approval and market surveillance of two- or three-wheel vehicles and quadricycles
L	Mod-L	1	Audible warning devices
L	Mod-L	2	Braking, including anti-lock and combined braking systems
L	Mod-L	3	Electrical safety
L	Mod-L	4	Endurance testing of functional safety critical systems, parts and equipment
L	Mod-L	5	Front and rear protective structures
L	Mod-L	6	Glazing, windscreen wipers and washers, and defrosting and demisting systems
L	Mod-L	7	Driver-operated controls, identification of controls, tell-tales and indicators
L	Mod-L	8	Installation of lighting and light signalling devices, automatic switching of lighting
L	Mod-L	9	Rearward visibility
L	Mod-L	10	Roll-over protective structure (ROPS)
L	Mod-L	11	Safety belt anchorages and safety belts
L	Mod-L	12	Seating positions (saddles and seats)
L	Mod-L	13	Steer-ability, cornering properties and turn-ability
L	Mod-L	14	Installation of tyres







RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 DA

DATA DI REVISIONE **13-05-2024**REVIEW DATE

L	Mod-L	15	Vehicle maximum speed limitation plate and its location on the vehicle
L	Mod-L	16	Vehicle occupant protection, including interior fittings and vehicle doors
L	Mod-L	17	Maximum continuous rated or net power and/or maximum vehicle speed
L	Mod-L	18	Vehicle structure integrity
L	Mod-L	19	Powertrain tampering prevention (anti-tampering) measures
L	Mod-L	20	Requirements applying to arrangements for type-approval procedures
L	Mod-L	21	Conformity of production (CoP)
L	Mod-L	22	Coupling devices and attachments
L	Mod-L	23	Devices to prevent unauthorised use
L	Mod-L	24	Electromagnetic compatibility (EMC)
L	Mod-L	25	External projections
L	Mod-L	26	Fuel storage
L	Mod-L	27	Load platforms
L	Mod-L	28	Masses and dimensions
L	Mod-L	29	Functional on-board diagnostics (OBD)
L	Mod-L	30	Passenger handholds and footrests
L	Mod-L	31	Registration plate space
L	Mod-L	32	Access to repair and maintenance information
L	Mod-L	33	Stands
L	Mod-L	34	Standards and assessment of technical services
L	Mod-L	35	Test type I requirements: tailpipe emissions after cold start
L	Mod-L	36	Test type II requirements: tailpipe emissions at (increased) idle and free acceleration
L	Mod-L	37	Test type III requirements: emissions of crankcase gases
L	Mod-L	38	Test type IV requirements: evaporative emissions
L	Mod-L	39	Test type V requirements: durability of pollution-control devices
L	Mod-L	40	Test type VII requirements; CO 2 emissions, fuel consumption, electric energy consumption and electric range
L	Mod-L	41	Test type VIII requirements: OBD environmental tests
L	Mod-L	42	Test type IX requirements: sound level







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

L	Mod-L	43	Testing procedures and technical requirements as regards propulsion unit performance
L	Mod-L	44	Vehicle propulsion family with regard to environmental performance demonstration testing
L	Mod-L	45	Amendment of Part A of Annex V to Regulation (EU) No 168/2013
L	Mod-L	46	implementing Regulation (EU) No 168/2013 of the European Parliament and of the Council with regard to the administrative requirements for the approval and market surveillance of two- or three-wheel vehicles and quadricycles
Cat.	Code		Description
ALL	Mod-R	0	Uniform provisions concerning the Internationa Whole Vehicle Type Approval
ALL	Mod-R	1	Uniform provisions concerning the approval of motor vehicle headlamps emitting an asymmetrical passing-beam and/or a driving-beam and equipped with filament lamps of categories R2 and/or HS1
ALL	Mod-R	2	Uniform provisions concerning the approval of incandescent electric lamps for headlamps emitting an asymmetrical passing beam or a driving beam or both
ALL	Mod-R	3	Uniform provisions concerning the approval of retro-reflecting devices for power-driven vehicles and their trailers
ALL	Mod-R	4	Uniform provisions concerning the approval of devices for the illumination of rear registration plates of power-driven vehicles and their trailers
ALL	Mod-R	5	Uniform provisions concerning the approval of power-driven vehicle's "sealed beam" headlamps (SB) emitting a European asymmetrical passing-beam or a driving-beam or both
ALL	Mod-R	6	Uniform provisions concerning the approval of direction indicators for power-driven vehicles and their trailers
ALL	Mod-R	7	Uniform provisions concerning the approval of front and rear position lamps, stop-lamps and end-outline marker lamps for motor vehicles (except motor cycles) and their trailers
ALL	Mod-R	8	Uniform provisions concerning the approval of motor vehicle headlamps emitting an asymmetrical passing-beam or a driving-beam or both and equipped with halogen filament lamps (H1, H2, H3, HB3, HB4, H7, H8, H9, HIR1, HIR2 and/or H11)
ALL	Mod-R	9	Noise of three-wheeled vehicles
ALL	Mod-R	10	Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility
ALL	Mod-R	11	Uniform provisions concerning the approval of vehicles with regard to door latches and door retention components
ALL	Mod-R	12	Uniform provisions concerning the approval of vehicles with regard to the protection of the driver against the steering mechanism in the event of impact
ALL	Mod-R	13	Uniform provisions concerning the approval of vehicles of categories M, N and O with regard to braking
ALL	Mod-R	13H	Uniform provisions concerning the approval of passenger cars with regard to braking







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 **REVISION**

DATA DI REVISIONE **13-05-2024**REVIEW DATE

ALL	Mod-R	14	Uniform provisions concerning the approval of vehicles with regard to safety-belt anchorages, ISOFIX anchorages systems and ISOFIX top tether anchorages
ALL	Mod-R	15	Uniform provisions concerning the approval of vehicles equipped with a positive- ignition engine or with a compression-ignition engine with regard to the emission of gaseous pollutants by the engine - method of measuring the power of positive-ignition engines -method of measuring the fuel consumption of vehicles
ALL	Mod-R	16A	I. Safety-belts, restraint systems, child restraint systems and ISOFIX child restraint systems for occupants of power-driven vehicles
ALL	Mod-R	16B	II. Vehicles equipped with safety-belts, safety-belt reminders, restraint systems, child restraint systems and ISOFIX child restraint systems
ALL	Mod-R	17	Uniform provisions concerning the approval of vehicles with regard to the seats, their anchorages and any head restraints
ALL	Mod-R	18	Uniform provisions concerning the approval of motor vehicles with regard to their protection against unauthorized use
ALL	Mod-R	19	Uniform provisions concerning the approval of power-driven vehicle front fog lamps
ALL	Mod-R	20	Uniform provisions concerning the approval of motor vehicle headlamps emitting an asymmetrical passing-beam or a driving-beam or both and equipped with halogen filament lamps (H4 lamps)
ALL	Mod-R	21	Uniform provisions concerning the approval of vehicles with regard to their interior fittings
ALL	Mod-R	22	Uniform provisions concerning the approval of protective helmets and their visors for drivers and passengers of motor cycles and mopeds
ALL	Mod-R	23	Uniform provisions concerning the approval of reversing and manoeuvring lamps for power-driven vehicles and their trailers
ALL	Mod-R	24A	Uniform provisions concerning: I. The approval of compression ignition (C.I.) engines with regard to the emission of visible pollutants
ALL	Mod-R	24B	II. The approval of motor vehicles with regard to the installation of C.I. engines of an approved type
ALL	Mod-R	24C	III. The approval of motor vehicles equipped with C.I. engines with regard to the emission of visible pollutants by the engine
ALL	Mod-R	24D	IV. The measurement of power of C.I. engine
ALL	Mod-R	25	Uniform provisions concerning the approval of head restraints (headrests), whether or not incorporated in vehicle seats
ALL	Mod-R	26	Uniform provisions concerning the approval of vehicles with regard to their external projections
ALL	Mod-R	27	Uniform provisions concerning the approval of advance warning triangles
ALL	Mod-R	28	Uniform provisions concerning the approval of audible warning devices and of motor vehicles with regard to their audible signals
ALL	Mod-R	29	Uniform provisions concerning the approval of vehicles with regard to the protection of the occupants of the cab of a commercial vehicle







RILASCIATO A CETOC TECHNICAL SERVICE S.r.l. ISSUED TO

REVISIONE 002 **REVISION**

DATA DI REVISIONE **13-05-2024**REVIEW DATE

ALL	Mod-R	30	Uniform provisions concerning the approval of pneumatic tyres for motor vehicles and their trailers
ALL	Mod-R	31	Uniform provisions concerning the approval of power-driven vehicle's sealed- beam headlamps (SB) emitting an European asymmetrical passing-beam or a driving-beam or both
ALL	Mod-R	32	Uniform provisions concerning the approval of vehicles with regard to the behaviour of the structure of the impacted vehicle in a rear-end collision
ALL	Mod-R	33	Uniform provisions concerning the approval of vehicles with regard to the behaviour of the structure of the impacted vehicle in a head-on collision
ALL	Mod-R	34	Uniform provisions concerning the approval of vehicles with regard to the prevention of fire risks
ALL	Mod-R	35	Uniform provisions concerning the approval of vehicles with regard to the arrangement of foot controls
ALL	Mod-R	36	Uniform provisions concerning the approval of large passenger vehicles with regard to their general construction
ALL	Mod-R	37	Uniform provisions concerning the approval of filament lamps for use in approved lamp units of power-driven vehicles and of their trailers
ALL	Mod-R	38	Uniform provisions concerning the approval of rear fog lamps for power-driven vehicles and their trailers
ALL	Mod-R	39	Uniform provisions concerning the approval of vehicles with regard to the speedometer equipment including its installation
ALL	Mod-R	40	Uniform provisions concerning the approval of motor cycles equipped with a positive-ignition engine with regard to the emission of gaseous pollutants by the engine
ALL	Mod-R	41	Uniform provisions concerning the approval of motor cycles with regard to noise
ALL	Mod-R	42	Uniform provisions concerning the approval of vehicles with regard to their front and rear protective devices (bumpers, etc.)
ALL	Mod-R	43	Uniform provisions concerning the approval of safety glazing materials and their installation on vehicles
ALL	Mod-R	44	Uniform provisions concerning the approval of restraining devices for child occupants of power-driven vehicles ("Child Restraint Systems")
ALL	Mod-R	45	Uniform provisions concerning the approval of headlamp cleaners, and of power-driven vehicles with regard to headlamp cleaners
ALL	Mod-R	46	Uniform provisions concerning the approval of devices for indirect vision and of motor vehicles with regard to the installation of these devices
ALL	Mod-R	47	Uniform provisions concerning the approval of mopeds equipped with a positive- ignition engine with regard to the emission of gaseous pollutants by the engine
ALL	Mod-R	48	Uniform provisions concerning the approval of vehicles with regard to the installation of lighting and light-signalling devices
ALL	Mod-R	49	Uniform provisions concerning the measures to be taken against the emission of gaseous and particulate pollutants from compression-ignition engines and positive-ignition engines for use in vehicles







ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 **REVISION**

DATA DI REVISIONE **13-05-2024**REVIEW DATE

ALL	Mod-R	50	Uniform provisions concerning the approval of front position lamps, rear position lamps, stop lamps, direction indicators and rear-registration-plate illuminating devices for vehicles of category L
ALL	Mod-R	51	Uniform provisions concerning the approval of motor vehicles having at least four wheels with regard to their noise emissions
ALL	Mod-R	52	Uniform provisions concerning the approval of M2 and M3 small capacity vehicles with regard to their general construction
ALL	Mod-R	53	Uniform provisions concerning the approval of category L3 vehicles with regard to the installation of lighting and light-signaling devices
ALL	Mod-R	54	Uniform provisions concerning the approval of pneumatic tyres for commercial vehicles and their trailers
ALL	Mod-R	55	Uniform provisions concerning the approval of mechanical coupling components of combinations of vehicles
ALL	Mod-R	56	Uniform provisions concerning the approval of headlamps for mopeds and vehicles treated as such
ALL	Mod-R	57	Uniform provisions concerning the approval of headlamps for motor cycles and vehicles treated as such
ALL	Mod-R	58A	Uniform provisions concerning the approval of: I. Rear underrun protective devices (RUPDs)
ALL	Mod-R	58B	II. Vehicles with regard to the installation of an RUPD of an approved type
ALL	Mod-R	58C	III. Vehicles with regard to their rear underrun protection (RUP)
ALL	Mod-R	59	Uniform provisions concerning the approval of replacement silencing systems
ALL	Mod-R	60	Uniform provisions concerning the approval of two-wheeled motor cycles and mopeds with regard to driver-operated controls including the identification of controls, tell-tales and indicators
ALL	Mod-R	61	Uniform provisions concerning the approval of commercial vehicles with regard to their external projections forward of the cab's rear panel
ALL	Mod-R	62	Uniform provisions concerning the approval of power-driven vehicles with handlebars with regard to their protection against unauthorized use
ALL	Mod-R	63	Uniform provisions concerning the approval of two-wheeled mopeds with regard to noise
ALL	Mod-R	64	Uniform provisions concerning the approval of vehicles with regard to their equipment which may include a temporary-use spare wheel and tyre unit, runflat tyres and/or a run-flat system
ALL	Mod-R	65	Uniform provisions concerning the approval of special warning lamps for power-driven vehicles and their trailers
ALL	Mod-R	66	Uniform provisions concerning the approval of large passenger vehicles with regard to the strength of their superstructure
ALL	Mod-R	67A	Uniform provisions concerning the approval of: I.Approval of specific equipment of vehicles of category M and N using liquefied petroleum gases in their propulsion system







ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 **REVISION**

DATA DI REVISIONE **13-05-2024**REVIEW DATE

ALL	Mod-R	67B	II. Approval of vehicles of category M and N fitted with specific equipment for the use of liquefied petroleum gases in their propulsion system with regard to the installation of such equipment
ALL	Mod-R	68	Uniform provisions concerning the approval of power-driven vehicles including pure electric vehicles with regard to the measurement of the maximum speed
ALL	Mod-R	69	Uniform provisions concerning the approval of rear marking plates for slow-moving vehicles (by construction) and their trailers
ALL	Mod-R	70	Uniform provisions concerning the approval of rear marking plates for heavy and long vehicles
ALL	Mod-R	71	Uniform provisions concerning the approval of agricultural tractors with regard to the driver's field of vision
ALL	Mod-R	72	Uniform provisions concerning the approval of motor cycle headlamps emitting an asymmetrical passing beam and a driving beam and equipped with halogen lamps (hs1 lamps)
ALL	Mod-R	73A	Uniform provisions concerning the approval of: I. Vehicles with regard to their lateral protection devices (LPD)
ALL	Mod-R	73B	II. Lateral protection devices (LPD)
ALL	Mod-R	73C	III. Vehicles with regard to the installation of LPD of an approved type according to Part II of this Regulation
ALL	Mod-R	74	Uniform provisions concerning the approval of category L1 vehicles with regard to the installation of lighting and light-signalling devices
ALL	Mod-R	75	Uniform provisions concerning the approval of pneumatic tyres for motor cycles and mopeds
ALL	Mod-R	76	Uniform provisions concerning the approval of headlamps for mopeds emitting a driving beam and a passing beam
ALL	Mod-R	77	Uniform provisions concerning the approval of parking lamps for power-driven vehicles
ALL	Mod-R	78	Uniform provisions concerning the approval of vehicles of categories L1, L2, L3, L4 and L5 with regard to braking
ALL	Mod-R	79	Uniform provisions concerning the approval of vehicles with regard to steering equipment
ALL	Mod-R	80	Uniform provisions concerning the approval of seats of large passenger vehicles and of these vehicles with regard to the strength of the seats and their anchorages
ALL	Mod-R	81	Uniform provisions concerning the approval of rear-view mirrors and of two-wheeled power-driven vehicles with or without side car, with regard to the installation of rear-view mirrors on handlebars
ALL	Mod-R	82	Uniform provisions concerning the approval of moped headlamps equipped with filament halogen lamps (HS2 LAMPS)
ALL	Mod-R	83	Uniform provisions concerning the approval of vehicles with regard to the emission of pollutants according to engine fuel requirements
ALL	Mod-R	84	Uniform provisions concerning the approval of passenger cars equipped with an internal combustion engine with regard to the measurement of fuel consumption







RILASCIATO A CETOC TECHNICAL SERVICE S.r.l. ISSUED TO

REVISIONE REVISIONE REVISIONE REVIEW DATE 13-05-2024

ALL	Mod-R	85	Uniform provisions concerning the approval of internal combustion engines or electric drive trains intended for the propulsion of motor vehicles of categories M and N with regard to the measurement of the net power and the maximum 30 minutes power of electric drive trains
ALL	Mod-R	86	Uniform provisions concerning the approval of agricultural or forestry vehicles with regard to the installation of lighting and light-signalling devices
ALL	Mod-R	87	Uniform provisions concerning the approval of daytime running lamps for power-driven vehicles
ALL	Mod-R	88	Uniform provisions concerning the approval of retroreflective tyres for two- wheeled vehicles
ALL	Mod-R	89A	Uniform provisions concerning the approval of: I. Vehicles with regard to limitation of their maximum speed or their adjustable speed limitation function
ALL	Mod-R	89B	II. Vehicles with regard to the installation of a speed limiting device (SLD) or adjustable speed limitation device (ASLD) of an approved type
ALL	Mod-R	89C	III. Speed limitation devices (SLD) and adjustable speed limitation device (ASLD)
ALL	Mod-R	90	Uniform provisions concerning the approval of replacement brake lining assemblies, drum-brake linings and discs and drums for power-driven vehicles and their trailers
ALL	Mod-R	91	Uniform provisions concerning the approval of side-marker lamps for motor vehicles and their trailers
ALL	Mod-R	92	Uniform provisions concerning the approval of non-original replacement exhaust silencing systems (RESS) for motorcycles, mopeds and three-wheeled vehicles
ALL	Mod-R	93A	Uniform provisions concerning the approval of: I. Front underrun protective devices (FUPDs)
ALL	Mod-R	93B	II. Vehicles with regard to the installation of an FUPD of an approved type
ALL	Mod-R	93C	III. Vehicles with regard to their front underrun protection (FUP)
ALL	Mod-R	94	Uniform provisions concerning the approval of vehicles with regard to the protection of the occupants in the event of a frontal collision
ALL	Mod-R	95	Uniform provisions concerning the approval of vehicles with regard to the protection of the occupants in the event of a lateral collision
ALL	Mod-R	96	Uniform provisions concerning the approval of compression ignition (C.I.) engines to be installed in agricultural and forestry tractors and in non-road mobile machinery with regard to the emissions of pollutants by the engine
ALL	Mod-R	97	Uniform provisions concerning the approval of vehicle alarm systems (VAS) and of motor vehicles with regard to their alarm systems (AS)
ALL	Mod-R	98	Uniform provisions concerning the approval of motor vehicle headlamps equipped with gas-discharge light sources
ALL	Mod-R	99	Uniform provisions concerning the approval of gas-discharge light sources for use in approved gas-discharge lamp units of power-driven vehicles
ALL	Mod-R	100	Uniform provisions concerning the approval of vehicles with regard to specific requirements for the electric power train







RILASCIATO A CETOC TECHNICAL SERVICE S.r.l. ISSUED TO

REVISIONE 002

DATA DI REVISIONE **13-05-2024**REVIEW DATE

ALL	Mod-R	101	Uniform provisions concerning the approval of passenger cars powered by an internal combustion engine only, or powered by a hybrid electric power train with regard to the measurement of the emission of carbon dioxide and fuel consumption and/or the measurement of electric energy consumption and electric range, and of categories M1 and N1 vehicles powered by an electric power train only with regard to the measurement of electric energy consumption and electric range
ALL	Mod-R	102A	Uniform provisions concerning the approval of: I. a close-coupling device (CCD)
ALL	Mod-R	102B	II. vehicles with regard to the fitting of an approved type of CCD
ALL	Mod-R	103	Uniform provisions concerning the approval of replacement pollution control devices for power-driven vehicles contents
ALL	Mod-R	104	Uniform provisions concerning the approval of retro-reflective markings for vehicles of category M, N and O
ALL	Mod-R	105	Uniform provisions concerning the approval of vehicles intended for the carriage of dangerous goods with regard to their specific constructional features
ALL	Mod-R	106	Uniform provisions concerning the approval of pneumatic tyres for agricultural vehicles and their trailers
ALL	Mod-R	107	Uniform provisions concerning the approval of category M2 or M3 vehicles with regard to their general construction
ALL	Mod-R	108	Uniform provisions concerning the approval for the production of retreaded pneumatic tyres for motor vehicles and their trailers
ALL	Mod-R	109	Uniform provisions concerning the approval for the production of retreaded pneumatic tyres for commercial vehicles and their trailers
ALL	Mod-R	110A	Uniform provisions concerning the approval of: I. Specific components of motor vehicles using compressed natural gas (CNG) and/or liquefied natural gas (LNG) in their propulsion system;
ALL	Mod-R	110B	II. Vehicles with regard to the installation of specific components of an approved type for the use of compressed natural gas (CNG) and/or liquefied natural gas (LNG) in their propulsion system
ALL	Mod-R	111	Uniform provisions concerning the approval of tank vehicles of categories N and O with regard to rollover stability
ALL	Mod-R	112	Uniform provisions concerning the approval of motor vehicle headlamps emitting an asymmetrical passing-beam or a driving-beam or both and equipped with filament lamps and/or light-emitting diode (LED) modules
ALL	Mod-R	113	Uniform provisions concerning the approval bn filament, gas-discharge light sources or LED modules
ALL	Mod-R	114A	Uniform provisions concerning the approval of: i.an airbag module for a replacement airbag system;
ALL	Mod-R	114B	ii.a replacement steering wheel equipped with an airbag module of an approved tyoe
ALL	Mod-R	114C	iii.a replacement airbag system other than that installed in a steering wheel







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

ALL	Mod-R	115A	Uniform provisions concerning the approval of: I. Specific LPG (liquefied petroleum gases) retrofit systems to be installed in motor vehicles for the use of LPG in their propulsion system
ALL	Mod-R	115B	II. Specific CNG (compressed natural gas) retrofit systems to be installed in motor vehicles for the use of CNG in their propulsion system
ALL	Mod-R	116	Uniform provisions concerning the protection of motor vehicles against unauthorized use
ALL	Mod-R	117	Uniform provisions concerning the approval of tyres with regard to rolling sound emissions and to adhesion on wet surfaces
ALL	Mod-R	118	Uniform technical prescriptions concerning the burning behaviour and/or the capability to repel fuel or lubricant of materials used in the construction of certain categories of motor vehicles
ALL	Mod-R	119	Uniform provisions concerning the approval of cornering lamps for power-driven vehicles
ALL	Mod-R	120	Uniform provisions concerning the approval of internal combustion engines to be installed in agricultural and forestry tractors and in non-road mobile machinery, with regard to the measurement of the net power, net torque and specific fuel consumption
ALL	Mod-R	121	Uniform provisions concerning the approval of vehicles with regard to the location and identification of hand controls, tell-tales and indicators
ALL	Mod-R	122	Uniform provisions concerning the approval of vehicles of categories M, N and O with regard to their heating systems
ALL	Mod-R	123	Uniform provisions concerning the approval of adaptive front-lighting systems (AFS) for motor vehicles
ALL	Mod-R	124	Uniform provisions concerning the approval of wheels for passenger cars and their trailers
ALL	Mod-R	125	Uniform provisions concerning the approval of motor vehicles with regard to the forward field of vision of the motor vehicle driver
ALL	Mod-R	126	Uniform provisions concerning the approval of partitioning systems to protect passengers against displaced luggage, supplied as non original vehicle equipment
ALL	Mod-R	127	Uniform provisions concerning the approval of motor vehicles with regard to their pedestrian safety performance
ALL	Mod-R	128	Uniform provisions concerning the approval of light emitting diode (LED) light sources for use in approved lamp units on power-driven vehicles and their trailers
ALL	Mod-R	129	Uniform provisions concerning the approval of enhanced Child Restraint Systems (ECRS)
ALL	Mod-R	130	Uniform provisions concerning the approval of motor vehicles with regard to the Lane Departure Warning System (LDWS)
ALL	Mod-R	131	Uniform provisions concerning the approval of motor vehicles with regard to the Advanced Emergency Braking Systems (AEBS)
ALL	Mod-R	132	Uniform provisions concerning the approval of Retrofit Emission Control devices (REC) for heavy duty vehicles, agricultural and forestry tractors and non-road mobile machinery equipped with compression ignition engines







ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

ALL	Mod-R	133	Uniform provisions concerning the approval of motor vehicles with regard to their reusability, recyclability and recoverability
ALL	Mod-R	134	Uniform provisions concerning the approval of motor vehicles and their components with regard to the safety-related performance of hydrogen-fuelled vehicles (HFCV)
ALL	Mod-R	135	Uniform provisions concerning the approval of vehicles with regard to their Pole Side Impact performance (PSI)
ALL	Mod-R	136	Uniform provisions concerning the approval of vehicles of category L with regard to specific requirements for the electric power train
ALL	Mod-R	137	Uniform provisions concerning the approval of passenger cars in the event of a frontal collision with focus on the restraint system
ALL	Mod-R	138	Uniform provisions concerning the approval of Quiet Road Transport Vehicles with regard to their reduced audibility
ALL	Mod-R	139	Uniform provisions concerning the approval of passenger cars with regard to Brake Assist Systems (BAS)
ALL	Mod-R	140	Uniform provisions concerning the approval of passenger cars with regard to Electronic Stability Control (ESC) Systems
ALL	Mod-R	141	Uniform provisions concerning the approval of vehicles with regard to their Tyre Pressure Monitoring Systems (TPMS)
ALL	Mod-R	142	Uniform provisions concerning the approval of motor vehicles with regard to the installation of their tyres
ALL	Mod-R	143	Regulation on uniform provisions concerning the approval of Heavy Duty Dual- Fuel Engine Retrofit Systems (HDDF-ERS) to be installed on heavy duty diesel engines and vehicles
ALL	Mod-R	144A	Uniform provisions concerning: Ia. Accident Emergency Call Components (AECC)
ALL	Mod-R	144B	Ib. Accident Emergency Call Devices (AECD) which are intended to be fitted to vehicles of Categories M and N
ALL	Mod-R	144C	II. Vehicles with regard to their Accident Emergency Call Systems (AECS) when equipped with an AECD of an approved type
ALL	Mod-R	144D	III. Vehicles with regard to their Accident Emergency Call Systems (AECS) when equipped with an AECD of non approved type
ALL	Mod-R	145	ISOFIX anchorage systems, ISOFIX top tether anchorages and i-Size seating positions
ALL	Mod-R	146	Hydrogen and Fuel Cell Vehicles of category L
ALL	Mod-R	147	Mechanical coupling components of combinations of agricultural vehicles
ALL	Mod-R	148	Light-Signalling Devices (Lamps) For Power-Driven Vehicles And Their Trailers
ALL	Mod-R	149	Road Illumination Devices (Lamps) And Systems For Power-Driven Vehicles
ALL	Mod-R	150	Retro-Reflective Devices And Markings For Power-Driven Vehicles And Their Trailers
ALL	Mod-R	151	Motor Vehicles With Regard To The Blind Spot Information System For The Detection Of Bicycles







ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

ALL	Mod-R	152	Advanced Emergency Braking System (Aebs) For M1 And N1 Vehicles
ALL	Mod-RI	3	Consolidated Resolution on the Construction of vehicles (Risoluzione di Insieme)
ALL	Mod-R	153	APPROVAL OF VEHICLES WITH REGARD TO FUEL SYSTEM INTEGRITY AND SAFETY OF ELECTRIC POWER TRAIN IN THE EVENT OF A REAR-END COLLISION
ALL	Mod-R	154	UNIFORM PROVISIONS CONCERNING THE APPROVAL OF LIGHT DUTY PASSENGER AND COMMERCIAL VEHICLES WITH REGARDS TO CRITERIA EMISSIONS, EMISSIONS OF CARBON DIOXIDE AND FUEL CONSUMPTION AND/OR THE MEASUREMENT OF ELECTRIC ENERGY CONSUMPTION AND ELECTRIC RANGE (WLTP)
ALL	Mod-R	157	UNIFORM PROVISIONS CONCERNING THE APPROVAL OF VEHICLES WITH REGARD TO AUTOMATED LANE KEEPING SYSTEMS
ALL	Mod-R	158	REGULATION ON UNIFORM PROVISIONS CONCERNING THE APPROVAL OF DEVICES FOR REVERSING MOTION AND MOTOR VEHICLES WITH REGARD TO THE DRIVER'S AWARENESS OF VULNERABLE ROAD USERS BEHIND VEHICLES
ALL	Mod-R	159	UNIFORM PROVISIONS CONCERNING THE APPROVAL OF MOTOR VEHICLES WITH REGARD TO THE MOVING OFF INFORMATION SYSTEM FOR THE DETECTION OF PEDESTRIANS AND CYCLISTS (MOVING OFF INFORMATION SYSTEMS (MOIS))
ALL	Mod-R	160	UN Regulation on uniform provisions concerning the approval of motor vehicles with regard to the Event Data Recorder
ALL	Mod-R	161	UNIFORM PROVISIONS CONCERNING THE PROTECTION OF MOTOR VEHICLES AGAINST UNAUTHORIZED USE AND THE APPROVAL OF THE DEVICE AGAINST UNAUTHORIZED USE (BY MEAN OF A LOCKING SYSTEM)
ALL	Mod-R	162	UNIFORM TECHNICAL PRESCRIPTIONS CONCERNING APPROVAL OF IMMOBILIZERS AND APPROVAL OF A VEHICLE WITH REGARD TO ITS IMMOBILIZER
ALL	Mod-R	163	UNIFORM PROVISIONS CONCERNING THE APPROVAL OF VEHICLE ALARM SYSTEM AND APPROVAL OF A VEHICLE WITH REGARD TO ITS VEHICLE ALARM SYSTEM
ALL	Mod-R	164	UNIFORM PROVISIONS CONCERNING THE APPROVAL OF STUDDED TYRES WITH REGARD TO THEIR SNOW PERFORMANCE
ALL	Mod-R	165	UNIFORM PROVISIONS CONCERNING THE APPROVAL OF AUDIBLE REVERSE WARNING DEVICES AND OF MOTOR VEHICLES WITH REGARD TO THEIR AUDIBLE REVERSE
ALL	Mod-R	166	UNIFORM PROVISIONS CONCERNING THE APPROVAL OF DEVICES AND MOTOR VEHICLES WITH REGARD TO THE DRIVER'S AWARENESS OF VULNERABLE ROAD USERS IN CLOSE-PROXIMITY TO THE FRONT AND LATERAL SIDES OF VEHICLES
ALL	Mod-R	167	Uniform Provisions Concerning the Approval of Motor Vehicles with Regard to Their Direct Vision
ALL	Mod-R	168	Uniform Provisions Concerning the Approval of light duty passenger
Cat.	Code		Description







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

M,N,O	Mod-MNO	0	Frame Directive - establishing a framework for the approval of motor vehicles and their trailers, and of systems, components and separate technical units intended for such vehicles
M,N,O	Mod-MNO	0A	on the approval and market surveillance of motor vehicles and their trailers, and of systems, components and separate technical units intended for such vehicles, amending Regulations (EC) No 715/2007 and (EC) No 595/2009 and repealing Directive 2007/46/EC
M,N,O	Mod-MNO	1	Permissible sound level
M,N,O	Mod-MNO	2	Sound level
M,N,O	Mod-MNO	3	Emissions (Euro 5 and 6) light duty vehicles/access to information
M,N,O	Mod-MNO	4	Prevention of fire risks (liquid fuel tanks)
M,N,O	Mod-MNO	5	Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP)
M,N,O	Mod-MNO	6	Space for mounting and fixing rear registration plates
M,N,O	Mod-MNO	7	Steering equipment
M,N,O	Mod-MNO	8	Vehicle access and manoeuvrability (steps, running boards and handholds)
M,N,O	Mod-MNO	9	Door latches and door retention components
M,N,O	Mod-MNO	10	Audible warning devices and signals
M,N,O	Mod-MNO	11	Devices for indirect vision and their installation
M,N,O	Mod-MNO	12	Braking of vehicles and trailers
M,N,O	Mod-MNO	13	Braking of passenger cars
M,N,O	Mod-MNO	14	Electromagnetic compatibility
M,N,O	Mod-MNO	15	Interior fittings
M,N,O	Mod-MNO	16	Protection of motor vehicles against unauthorised use
M,N,O	Mod-MNO	17	Protection of motor vehicles against unauthorised use
M,N,O	Mod-MNO	18	Protection of the driver against the steering mechanism in the event of impact
M,N,O	Mod-MNO	19	Seats, their anchorages and any head restraints
M,N,O	Mod-MNO	20	Seats of large passenger vehicles
M,N,O	Mod-MNO	21	External projections
M,N,O	Mod-MNO	22	Vehicle access and manoeuvrability (reverse gear)
M,N,O	Mod-MNO	23	Speedometer equipment including its installation
M,N,O	Mod-MNO	24	Manufacturer's statutory plate and vehicle identification number







RILASCIATO A CETOC TECHNICAL SERVICE S.r.l. ISSUED TO

REVISIONE REVISIONE 13-05-2024

M,N,O	Mod-MNO	25	Safety-belt anchorages, Isofix anchorages systems and Isofix top tether anchorages
M,N,O	Mod-MNO	26	Installation of lighting and light-signalling devices on vehicles
M,N,O	Mod-MNO	27	Retro-reflecting devices for power-driven vehicles and their trailers
M,N,O	Mod-MNO	28	Front and rear position lamps, stop-lamps and end-outline marker lamps for motor vehicles and their trailers
M,N,O	Mod-MNO	29	Daytime running lamps for power-driven vehicles
M,N,O	Mod-MNO	30	Side-marker lamps for motor vehicles and their trailers
M,N,O	Mod-MNO	31	Direction indicators for power-driven vehicles and their trailers
M,N,O	Mod-MNO	32	Illumination of rear-registration plates of power-driven vehicles and their trailers
M,N,O	Mod-MNO	33	Power-driven vehicle's sealed-beam headlamps (SB) emitting an European asymmetrical passing beam or a driving beam or both
M,N,O	Mod-MNO	34	Filament lamps for use in approved lamp units of power-driven vehicles and their trailers
M,N,O	Mod-MNO	35	Motor vehicle headlamps equipped with gas-discharge light sources
M,N,O	Mod-MNO	36	Gas-discharge light sources for use in approved gas-discharge lamp units of power-driven vehicles
M,N,O	Mod-MNO	37	Motor vehicle headlamps emitting an asymmetrical passing beam or a driving beam or both and equipped with filament lamps and/or LED modules
M,N,O	Mod-MNO	38	Adaptive front-lighting systems (AFS) for motor vehicles
M,N,O	Mod-MNO	39	Power-driven vehicle front fog lamps
M,N,O	Mod-MNO	40	Towing device
M,N,O	Mod-MNO	41	Rear fog lamps for power-driven vehicles and their trailers
M,N,O	Mod-MNO	42	Reversing lights for power-driven vehicles and their trailers
M,N,O	Mod-MNO	43	Parking lamps for power-driven vehicles
M,N,O	Mod-MNO	44	Safety-belts, restraint systems, child restraint systems and Isofix child restraint systems
M,N,O	Mod-MNO	45	Forward field of vision
M,N,O	Mod-MNO	46	Location and identification of hand controls, tell-tales and indicators
M,N,O	Mod-MNO	47	Windscreen defrosting and demisting systems
M,N,O	Mod-MNO	48	Windscreen wiper and washer systems
M,N,O	Mod-MNO	49	Heating systems
M,N,O	Mod-MNO	50	Wheel guards







ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

M,N,O	Mod-MNO	51	Head restraints (headrests), whether or not incorporated in vehicle seats
M,N,O	Mod-MNO	52	Emissions (Euro VI) heavy duty vehicles/access to information
M,N,O	Mod-MNO	53	CO2 simulation tool licence (heavy-duty vehicles)
M,N,O	Mod-MNO	54	Lateral protection of goods vehicles
M,N,O	Mod-MNO	55	Spray suppression systems
M,N,O	Mod-MNO	56	Masses and dimensions
M,N,O	Mod-MNO	57	Safety glazing materials and their installation on vehicles
M,N,O	Mod-MNO	58	Installation of tyres
M,N,O	Mod-MNO	59	Pneumatic tyres for motor vehicles and their trailers (Class C1)
M,N,O	Mod-MNO	60	Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3)
M,N,O	Mod-MNO	61	Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3)
M,N,O	Mod-MNO	62	Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system
M,N,O	Mod-MNO	63	Speed limitation of vehicles
M,N,O	Mod-MNO	65	Commercial vehicles with regard to their external projections forward of the cab's rear panel
M,N,O	Mod-MNO	66	Mechanical coupling components of combinations of vehicles
M,N,O	Mod-MNO	67	Close-coupling device (CCD); fitting of an approved type of CCD
M,N,O	Mod-MNO	68	Burning behaviour of materials used in the interior construction of certain categories of motor vehicles
M,N,O	Mod-MNO	69	M2 and M3 vehicles
M,N,O	Mod-MNO	70	Strength of the superstructure of large passenger vehicles
M,N,O	Mod-MNO	71	Protection of occupants in the event of a frontal collision
M,N,O	Mod-MNO	72	Protection of occupants in the event of lateral collision
M,N,O	Mod-MNO	73	Vehicles for the carriage of dangerous goods
M,N,O	Mod-MNO	74	Front underrun protective devices (FUPDs) and their installation; front underrun protection (FUP)
M,N,O	Mod-MNO	75	Pedestrian protection
M,N,O	Mod-MNO	76	Recyclability
M,N,O	Mod-MNO	77	Air-conditioning systems
M,N,O	Mod-MNO	78	Hydrogen system







RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

ISSUED TO

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

M,N,O	Mod-MNO	79	General Safety
M,N,O	Mod-MNO	80	Gear shift indicators
M,N,O	Mod-MNO	81	Advanced emergency braking system
M,N,O	Mod-MNO	82	Lane departure warning system
M,N,O	Mod-MNO	83	Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles
M,N,O	Mod-MNO	84	Vehicle alarm systems (VAS)
M,N,O	Mod-MNO	85	Electric safety
M,N,O	Mod-MNO	86	Specific components for CNG and their installation on motor vehicles
M,N,O	Mod-MNO	87	Cab strength
M,N,O	Mod-MNO	88	Fuel tanks / rear protective devices
M,N,O	Mod-MNO	89	Rear registration plate space
M,N,O	Mod-MNO	90	Steering effort
M,N,O	Mod-MNO	91	Door latches and Hinges
M,N,O	Mod-MNO	92	Audible warning
M,N,O	Mod-MNO	93	Diesel smoke
M,N,O	Mod-MNO	94	External projections
M,N,O	Mod-MNO	95	Speedometer and reverse gear
M,N,O	Mod-MNO	96	Plates (statutory)
M,N,O	Mod-MNO	97	Plates (statutory)
M,N,O	Mod-MNO	98	Towing hooks
M,N,O	Mod-MNO	99	Forward vision
M,N,O	Mod-MNO	100	Identification of controls
M,N,O	Mod-MNO	101	Defrost / Demist
M,N,O	Mod-MNO	102	Wash / Wipe
M,N,O	Mod-MNO	103	Wheel guards
M,N,O	Mod-MNO	105	CO2 emissions / Fuel consumption
M,N,O	Mod-MNO	106	Engine power
M,N,O	Mod-MNO	107	Diesel emissions







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

M,N,O	Mod-MNO	108	Spray suppression
M,N,O	Mod-MNO	109	Masses and dimensions (cars)
M,N,O	Mod-MNO	110	Tyres
M,N,O	Mod-MNO	111	Flammability
M,N,O	Mod-MNO	112	Heating systems for passenger compartment
M,N,O	Mod-MNO	113	Indirect vision devices
M,N,O	Mod-MNO	114	Pedestrian protection
M,N,O	Mod-MNO	115	general safety and the protection of vehicle occupants and vulnerable road users
M,N,O	Mod-MNO	116	eCall in-vehicle system based on the 112 service
M,N,O	Mod-MNO	117	Emissions (Euro VI) heavy duty vehicles/access to information
M,N,O	Mod-MNO	118	EU 2020/683 implementing Regulation (EU) 2018/858 of the European Parliament and of the Council with regards to the administrative requirements for the approval and market surveillance of motor vehicles and their trailers, and of systems, components and separate technical units intended for such vehicles
M,N,O	Mod-MNO	119	EU 2021/535 Laying down rules for the application of Regulation (EU) 2019/2144 of the European Parliament and of the Council as regards uniform procedures and technical specifications for the type-approval of vehicles, and of systems, components and separate technical units intended for such vehicles, as regards their general construction characteristics and safety
M,N,O	Mod-MNO	120	EU 2021/646 laying down rules for the application of Regulation (EU) 2019/2144 of the European Parliament and of the Council as regards uniform procedures and technical specifications for the type-approval of motor vehicles with regard to their emergency lane-keeping systems (ELKS)
M,N,O	Mod-MNO	121	EU 2021/1958 of 23 June 2021 supplementing Regulation (EU) 2019/2144 of the European Parliament and of the Council by laying down detailed rules concerning the specific test procedures and technical requirements for the type-approval of motor vehicles with regard to their intelligent speed assistance systems and for the type-approval of those systems as separate technical units and amending Annex II to that Regulation
M,N,O	Mod-MNO	122	EU 2021/1243 of 19 April 2021 supplementing Regulation (EU) 2019/2144 of the European Parliament and of the Council by laying down detailed rules concerning the alcohol interlock installation facilitation in motor vehicles and amending Annex II to that Regulation
M,N,O	Mod-MNO	123	(EU) 2021/1341 supplementing Regulation (EU) 2019/2144 of the European Parliament and of the Council by laying down detailed rules concerning the specific test procedures and technical requirements for the type-approval of motor vehicles with regard to their driver drowsiness and attention warning systems and amending Annex II to that Regulation







ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

M,N,O	Mod-MNO	124	Commission Delegated Regulation (EU) 2022/545 of January 26, 2022 Supplementing Regulation (EU) 2019/2144 of the European Parliament and of the Council by Laying Down Detailed Rules Concerning the Specific Test Procedures and Technical Requirements for the Type-approval of Motor Vehicles with Regard to their Event Data Recorder and for the Type-approval of Those Systems as Separate Technical Units and Amending Annex II to that Regulation.
M,N,O	Mod-MNO	125	Commission Implementing Regulation (EU) 2022/1362 of 1 August 2022 implementing Regulation (EC) No 595/2009 of the European Parliament and of the Council as regards the performance of heavy-duty trailers with regard to their influence on the CO2 emissions, fuel consumption, energy consumption and zero emission driving range of motor vehicles and amending Implementing Regulation (EU) 2020/683
M,N,O	Mod-MNO	126	Commission Regulation (EU) 2022/1379 of 5 July 2022 amending Regulation (EU) 2017/2400 as regards the determination of the CO2 emissions and fuel consumption of medium
M,N,O	Mod-MNO	127	EU 2023/2590 supplementing Regulation (EU) 2019/2144 of the European Parliament and of the Council by laying down detailed rules concerning the specific test procedures and technical requirements for the type-approval of certain motor vehicles with regard to their advanced driver distraction warning systems and amending that Regulation
Cat.	Code		Description
T,C,R,S	Mod-TCRS	0	Mother Regulation on the approval and market surveillance of agricultural and forestry vehicles
T,C,R,S	Mod-TCRS	1	Delegated Regulation regard to the administrative requirements for the approval and market surveillance of agricultural and forestry vehicles
T,C,R,S	Mod-TCRS	2	(Annex I to III) - Delegated Regulation regards environmental and propulsion unit performance requirements of agricultural and forestry vehicles
T,C,R,S	Mod-TCRS	3	(Annex I to XIII) - Delegated Regulation regard to vehicle braking requirements
			for the approval of agricultural and forestry vehicles
T,C,R,S	Mod-TCRS	4	(Annex III to XXIX) - Delegated Regulation regard to vehicle construction and general requirements for the approval of agricultural and forestry vehicles
T,C,R,S	Mod-TCRS Mod-TCRS	4 5	(Annex III to XXIX) - Delegated Regulation regard to vehicle construction and
			(Annex III to XXIX) - Delegated Regulation regard to vehicle construction and general requirements for the approval of agricultural and forestry vehicles (Annex II to XXXIV) - Delegated Regulation regard to vehicle functional safety
T,C,R,S	Mod-TCRS	5	(Annex III to XXIX) - Delegated Regulation regard to vehicle construction and general requirements for the approval of agricultural and forestry vehicles (Annex II to XXXIV) - Delegated Regulation regard to vehicle functional safety requirements for the approval of agricultural and forestry vehicles Regulation on requirements relating to gaseous and particulate pollutant emission limits and type-approval for internal combustion engines for non-road mobile machinery, amending Regulations (EU) No 1024/2012 and (EU) No







RILASCIATO A CETOC TECHNICAL SERVICE S.r.l. ISSUED TO

REVISIONE 002 DATA DI REVISIONE **13-05-2024**REVIEW DATE REVISION

T,C,R,S	Mod-TCRS	9	Delegated Regulation amending Delegated Regulation (EU) No. 2015/96 as regards environmental and propulsion unit performance requirements of agricultural and forestry vehicles
T,C,R,S	Mod-TCRS	10	Annex II - Vehicle structure integrity
T,C,R,S	Mod-TCRS	11	Annex III - Maximum design speed, speed governor and speed limitation devices
T,C,R,S	Mod-TCRS	12	Annex I-XIII - Braking devices and trailer brake coupling
T,C,R,S	Mod-TCRS	13	Annex IV - Steering for fast tractors
T,C,R,S	Mod-TCRS	14	Annex V - Steering
T,C,R,S	Mod-TCRS	15	Annex VI - Speedometer
T,C,R,S	Mod-TCRS	16	Annex VII - Field of vision and windscreen wipers
T,C,R,S	Mod-TCRS	17	Annex VIII - Glazing
T,C,R,S	Mod-TCRS	18	Annex IX - Rear-view mirrors
T,C,R,S	Mod-TCRS	19	Annex X - Driver information systems
T,C,R,S	Mod-TCRS	20	Annex XI - Lighting, light signalling devices and their light sources
T,C,R,S	Mod-TCRS	21	Annex XII - Lighting installation
T,C,R,S	Mod-TCRS	22	Annex XIII - Vehicle occupant protection, including interior fittings, head restraint, seat belts, vehicle doors
T,C,R,S	Mod-TCRS	23	Annex XIV - Vehicle exterior and accessories
T,C,R,S	Mod-TCRS	24	Annex XV - Electro-magnetic compatibility
T,C,R,S	Mod-TCRS	25	Annex XVI - Audible warning device
T,C,R,S	Mod-TCRS	26	Annex XVII - Heating systems
T,C,R,S	Mod-TCRS	27	Annex XVIII - Devices to prevent unauthorised use
T,C,R,S	Mod-TCRS	28	Annex XIX - Registration plate
T,C,R,S	Mod-TCRS	29	Annex XX - Statutory plate and marking
T,C,R,S	Mod-TCRS	30	Annex XXI - Dimensions and trailer mass
T,C,R,S	Mod-TCRS	31	Annex XXII - Maximum laden mass
T,C,R,S	Mod-TCRS	32	Annex XXIII - Ballast masses
T,C,R,S	Mod-TCRS	33	Annex XXIV - Safety of electrical systems
T,C,R,S	Mod-TCRS	34	Annex XXV - Fuel tank
T,C,R,S	Mod-TCRS	35	Annex XXVI - Rear protective structures







RILASCIATO A CETOC TECHNICAL SERVICE S.r.l. ISSUED TO

REVISIONE 002 **REVISION**

DATA DI REVISIONE **13-05-2024**REVIEW DATE

T,C,R,S	Mod-TCRS	36	Annex XXVII - Lateral protection
T,C,R,S	Mod-TCRS	37	Annex XXVIII - Load platforms
T,C,R,S	Mod-TCRS	38	Annex XXIX - Towing devices
T,C,R,S	Mod-TCRS	39	Annex XXX - Tyres
T,C,R,S	Mod-TCRS	40	Annex XXXI - Spray-suppression systems
T,C,R,S	Mod-TCRS	41	Annex XXXII - Reverse gear
T,C,R,S	Mod-TCRS	42	Annex XXXIII - Tracks
T,C,R,S	Mod-TCRS	43	Annex XXXIV - Mechanical couplings
T,C,R,S	Mod-TCRS	44	Annex VI - Requirements applying to roll-over protection structures (dynamic testing)
T,C,R,S	Mod-TCRS	45	Annex VII - Requirements applying to roll-over protection structures (track-laying tractors)
T,C,R,S	Mod-TCRS	46	Annex VIII - Requirements applying to roll-over protection structures (static testing)
T,C,R,S	Mod-TCRS	47	Annex IX - Requirements applying to roll-over protection structures (front mounted roll-over protective structures on narrow-track tractors)
T,C,R,S	Mod-TCRS	48	Annex X - Requirements applying to roll-over protection structures (rear mounted roll-over protective structures on narrow-track tractors)
T,C,R,S	Mod-TCRS	49	Annex XI - Requirements applying to falling objects protection structures
T,C,R,S	Mod-TCRS	50	Annex XII - Requirements applying to passenger seats
T,C,R,S	Mod-TCRS	51	Annex XIII - Requirements applying to the driver's exposure to noise level
T,C,R,S	Mod-TCRS	52	Annex XIV - Requirements applying to the driving seat
T,C,R,S	Mod-TCRS	53	Annex XV - Requirements applying to operating space and to access to the driving position
T,C,R,S	Mod-TCRS	54	Annex XVI - Requirements applying to power take-offs
T,C,R,S	Mod-TCRS	55	Annex XVII - Requirements applying to the protection of drive components
T,C,R,S	Mod-TCRS	56	Annex XVIII - Requirements applying to seat-belt anchorages
T,C,R,S	Mod-TCRS	57	Annex XIX - Requirements applying to safety belts
T,C,R,S	Mod-TCRS	58	Annex XX - Requirements applying to the protection against penetrating objects
T,C,R,S	Mod-TCRS	59	Annex XXI - Requirements applying to exhaust systems
T,C,R,S	Mod-TCRS	60	Annex XXII - Requirements applying to the operator's manual
T,C,R,S	Mod-TCRS	61	Annex XXIII - Requirements applying to control devices, including safety and reliability of control systems and emergency and automatic stop devices







Annex CSACI to the Accreditation Certificate 0184ISP

ISSUED TO

RILASCIATO A CETOC TECHNICAL SERVICE S.r.l.

REVISIONE 002 REVISION

DATA DI REVISIONE **13-05-2024**REVIEW DATE

T,C,R,S	Mod-TCRS	62	Annex XXIV - Requirements applying to the protection against other mechanical hazards
T,C,R,S	Mod-TCRS	63	Annex XXV - Requirements applying to guards and protective devices
T,C,R,S	Mod-TCRS	64	Annex XXVI - Requirements applying to information, warnings and markings
T,C,R,S	Mod-TCRS	65	Annex XXVII - Requirements applying to materials and products
T,C,R,S	Mod-TCRS	66	Annex XXVIII - Requirements applying to batteries
T,C,R,S	Mod-TCRS	67	Emergency exit
T,C,R,S	Mod-TCRS	68	Cab ventilation and filtration system
T,C,R,S	Mod-TCRS	69	Burning rate of cab material
T,C,R,S	Mod-TCRS	#RIF!	Annex XXIX - Requirements applying to protection against hazardous substances
Cat.	Code	•	Description
NRMM	Mod-NRMM	1	DIRECTIVE 97/68/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the approximation of the laws of the Member States relating to measures against the emission of gaseous and particulate pollutants from internal combustion engines to be installed in non-road mobile machinery
NRMM	Mod-NRMM	2	REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on requirements relating to gaseous and particulate pollutant emission limits and type-approval for internal combustion engines for non-road mobile machinery, amending Regulations (EU) No 1024/2012 and (EU) No 167/2013, and amending and repealing Directive 97/68/EC
NRMM	Mod-NRMM	3	supplementing Regulation (EU) 2016/1628 of the European Parliament and of the Council with regard to technical and general requirements relating to emission limits and type-approval for internal combustion engines for non-road mobile machinery
NRMM	Mod-NRMM	4	correcting the Estonian language version of Delegated Regulation (EU) 2017/654 supplementing Regulation (EU) 2016/1628 of the European Parliament and of the Council with regard to technical and general requirements relating to emission limits and type-approval for internal combustion engines for non-road mobile machinery
	1	İ	supplementing Regulation (EU) 2016/1628 of the European Parliament and of the
NRMM	Mod-NRMM	5	Council with regard to monitoring of gaseous pollutant emissions from in-service internal combustion engines installed in non-road mobile machinery