



DC0015PRD/007/CSACI

Allegato CSACI al Certificato di Accreditamento 0015PRD
Annex CSACI to the Accreditation Certificate 0015PRD

RILASCIATO A
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REVISIONE
REVISION **007** DATA DI REVISIONE
REVIEW DATE **29-02-2024** DATA DI SCADENZA
EXPIRY DATE **19-04-2028**

Certificazione di prodotti nei seguenti settori:

Apparecchiature e componenti elettrici

- APPARECCHIATURA DI MANOVRA
Switchgear and Controlgear

Apparecchiatura di manovra e di comando ad alta tensione
High-voltage switchgear and controlgear

IEC 62271-1:2017 High-voltage switchgear and controlgear - Part 1: Common specifications for alternating current switchgear and controlgear

Interruttori c.a. > 1000V

Alternating-current circuit-breakers > 1000V

IEC 62271-100:2008+AMD1:2012+AMD2:2017 CSV High-voltage switchgear and controlgear - Part 100:
Alternating-current circuit-breakers

IEC 62271-101:2012+AMD1:2017 CSV High-voltage switchgear and controlgear - Part 101: Synthetic testing

Interruttori di manovra sezionatori c.a. > 1000V

Switches for rated voltages > 1000V

IEC 62271-103:2011/COR1:2013 High-voltage switchgear and controlgear - Part 103: Switches for rated voltages above 1 kV up to and including 52 kV

IEC 62271-104:2015 High-voltage switchgear and controlgear - Part 104: Alternating current switches for rated voltages higher than 52 kV

Sezionatori e sezionatori di terra c.a. > 1000V

Alternating current disconnectors and earthing switches . > 1000V

IEC 62271-102:2018 High-voltage switchgear and controlgear - Part 102: Alternating current disconnectors and earthing switches

Combinati sezionatore-fusibile ed interruttore-fusibile c.a. > 1000V

Alternating current switch-fuse combinations > 1000V

IEC 62271-105:2012 High-voltage switchgear and controlgear - Part 105: Alternating current switch-fuse combinations for rated voltages above 1 kV up to and including 52 kV

Contattori c.a. > 1000V

Alternating current contactors > 1000V

IEC 62271-106:2011/COR1:2014 High-voltage switchgear and controlgear - Part 106: Alternating current contactors

Interruttori automatici BT

LV Circuit-breakers

IEC 60947-2:2016/AMD1:2019 RLV Low-voltage switchgear and controlgear - Part 2: Circuit-breakers

Dispositivi elettromeccanici per circuiti di comando

Measuring relays, protection equipment and Automatic electrical controls

EC 60255-1:2009 Measuring relays and protection equipment - Part 1: Common requirements

ACREDIA

Dipartimento
Certificazione e Ispezione

SEDE LEGALE

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

SEDE OPERATIVA E AMMINISTRATIVA

Via Tonale, 26
20125 Milano
T +39 02 2100961
F +39 02 21009637
milano@acredia.it



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- IEC 60255-12:1980 Electrical relays - Part 12: Directional relays and power relays with two input energizing quantities
- IEC 60255-13:1980 Electrical relays - Part 13: Biased (percentage) differential relays
- IEC 60255-21-1:1988 Electrical relays - Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection equipment - Section One: Vibration tests (sinusoidal)
- IEC 60255-21-2:1988 Electrical relays - Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection equipment - Section Two: Shock and bump tests
- IEC 60255-21-3:1993 Electrical relays - Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection equipment - Section 3: Seismic tests
- IEC 60255-24:2013 Measuring relays and protection equipment - Part 24: Common format for transient data exchange (COMTRADE) for power systems
- IEC 60255-26:2013 Measuring relays and protection equipment - Part 26: Electromagnetic compatibility requirements
- IEC 60255-27:2013 Measuring relays and protection equipment - Part 27: Product safety requirements
- IEC 60255-121:2014 Measuring relays and protection equipment - Part 121: Functional requirements for distance protection
- IEC 60255-127:2010 Measuring relays and protection equipment - Part 127: Functional requirements for over/under voltage protection
- IEC 60255-149:2013 Measuring relays and protection equipment - Part 149: Functional requirements for thermal electrical relays
- IEC 60255-151:2009 Measuring relays and protection equipment - Part 151: Functional requirements for over/under current protection
- IEC/IEEE 60255-118-1:2018 PRV Measuring relays and protection equipment - Part 118-1: Synchrophasor for power systems - Measurements
- IEC 60730-1:2013+AMD1:2015 CSV Automatic electrical controls - Part 1: General requirements
- IEC 60730-2-3:2006 Automatic electrical controls for household and similar use - Part 2-3: Particular requirements for thermal protectors for ballasts for tubular fluorescent lamps
- IEC 60730-2-5:2013+AMD1:2017 CSV Automatic electrical controls - Part 2-5: Particular requirements for automatic electrical burner control systems
- IEC 60730-2-6:2015/AMD1:2019 Automatic electrical controls - Part 2-6: Particular requirements for automatic electrical pressure sensing controls including mechanical requirements
- IEC 60730-2-7:2015 Automatic electrical controls - Part 2-7: Particular requirements for timers and time switches
- IEC 60730-2-8:2018 CSV Automatic electrical controls for household and similar use - Part 2-8: Particular requirements for electrically operated watervalves, including mechanical requirements
- IEC 60730-2-9:2015+AMD1:2018 CSV Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing control
- IEC 60730-2-10:2006 Automatic electrical controls for household and similar use - Part 2-10: Particular requirements for motor-starting relays
- IEC 60730-2-11:2006 Automatic electrical controls for household and similar use - Part 2-11: Particular requirements for energy regulators
- IEC 60730-2-12:2015 Automatic electrical controls - Part 2-12: Particular requirements for electrically operated door locks
- IEC 60730-2-13:2017/COR1:2018 Automatic electrical controls - Part 2-13: Particular requirements for humidity sensing controls
- IEC 60730-2-14:2017/AMD1:2019 RLV Automatic electrical controls - Part 2-14: Particular requirements for electric actuators
- IEC 60730-2-15:2017 Automatic electrical controls - Part 2-15: Particular requirements for automatic electrical air flow, water flow and water level sensing controls
- IEC 60730-2-22:2014 Automatic electrical controls - Part 2-22: Particular requirements for thermal motor protectors



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IEC 61811-1:2015 Electromechanical telecom elementary relays of assessed quality - Part 1: Generic specification and blank detail specification
 IEC 62246-1:2015 Reed switches - Part 1: Generic specification
 IEC 61812-1:2011 Time relays for industrial and residential use - Part 1: Requirements and tests
 IEC 62314:2006 Solid-state relays

Apparecchi di commutazione automatici
 Transfer switching equipment

IEC 60947-6-1:2005+AMD1:2013 CSV Low-voltage switchgear and control gear - Part 6-1: Multiple function equipment - Transfer switching equipment

- FUSIBILI

Fuses
 Limitatori c.a. > 1000V
 High-voltage fuses

IEC 60282-1:2009+AMD1:2014 CSV High-voltage fuses - Part 1: Current-limiting fuses
 Limitatori ad espulsione c.a. > 1000V

IEC 60282-2:2008 High-voltage fuses - Part 2: Expulsion fuses

Fusibili < 1000 V

Low voltage fuses < 1000 V

IEC 60269-1:2006+AMD1:2009+AMD2:2014 CSV Low-voltage fuses - Part 1: General requirements

IEC 60269-2:2013+AMD1:2016 CSV Low-voltage fuses - Part 2: Supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application) - Examples of standardized systems of fuses A to K

IEC 60269-3:2010+AMD1:2013+AMD2:2019 CSV Low-voltage fuses - Part 3: Supplementary requirements for fuses for use by unskilled persons (fuses mainly for household or similar applications) - Examples of standardized systems of fuses A to F

IEC 60269-4:2009+AMD1:2012+AMD2:2016 CSV Low-voltage fuses - Part 4: Supplementary requirements for fuse-links for the protection of semiconductor devices

IEC 60269-6:2010/COR1:2010 Low-voltage fuses - Part 6: Supplementary requirements for fuse-links for the protection of solar photovoltaic energy systems

IEC TR 60269-5:2014 Low-voltage fuses - Part 5: Guidance for the application of low-voltage fuses

IEC 60127-7:2015 Miniature fuses - Part 7: Miniature fuse-links for special applications

IEC 60127-1:2006+AMD1:2011+AMD2:2015 CSV Miniature fuses - Part 1: Definitions for miniature fuses and general requirements for miniature fuse-links

IEC 60127-2:2014 Miniature fuses - Part 2: Cartridge fuse-links

IEC 60127-3:2015 Miniature fuses - Part 3: Sub-miniature fuse-links

IEC 60127-4:2005+AMD1:2008+AMD2:2012 CSV Miniature fuses - Part 4: Universal modular fuse-links (UMF) - Through-hole and surface mount types

IEC 60127-5:2016 Miniature fuses - Part 5: Guidelines for quality assessment of miniature fuse-links

IEC 60127-6:2014 Miniature fuses - Part 6: Fuse-holders for miniature fuse-links

IEC 60127-7:2015 Miniature fuses - Part 7: Miniature fuse-links for special applications

IEC 60127-8:2018 Miniature fuses - Part 8: Fuse resistors with particular overcurrent protection

IEC 60127-10:2001 Miniature fuses - Part 10: User guide for miniature fuses

- QUADRI - APPARECCHIATURE PREFABBRICATE

High-voltage switchgear and controlgear



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- IEC 62271-200:2011/COR1:2015 High-voltage switchgear and controlgear - Part 200: AC metal-enclosed switchgear and control gear for rated voltages above 1 kV and up to and including 52 kV
- IEC 62271-201:2014 High-voltage switchgear and controlgear - Part 201: AC solid-insulation enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV
- IEC 62271-202:2014/COR1:2015 High-voltage switchgear and controlgear - Part 202: High-voltage/ low-voltage prefabricated substation
- IEC 62271-203:2011/COR1:2013 High-voltage switchgear and controlgear - Part 203: Gas-insulated metal-enclosed switchgear for rated voltages above 52 kV
- IEC 62271-205:2008 High-voltage switchgear and controlgear - Part 205: Compact switchgear assemblies for rated voltages above 52 kV
- IEC TS 62271-304:2019 High-voltage switchgear and controlgear - Part 304: Design classes for indoor enclosed switchgear and controlgear for rated voltages above 1 kV up to and including 52 kV to be used in severe climatic conditions

Apparecchiature a bassa tensione

Low-voltage switchgear and controlgear

IEC 60947-6-1:2005+AMD1:2013 Low-voltage switchgear and controlgear - Part 6-1: Multiple function equipment - Transfer switching equipment

IEC 60947-2:2016/AMD1:2019 Low-voltage switchgear and controlgear - Part 2: Circuit-breakers

IEC 60947-3:2008+AMD1:2012+AMD2:2015 Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units

Apparecchiature assieme di protezione e di manovra per bassa tensione (quadri BT)

Low-voltage switchgear and controlgear assemblies

IEC 61439-1:2011 Low-voltage switchgear and controlgear assemblies - Part 1: General rules

IEC 61439-2:2011 Low-voltage switchgear and controlgear assemblies - Part 2: Power switchgear and controlgear assemblies

- TRASFORMATORI DI MISURA

Instrument transformers

Trasformatori di corrente

Current transformers

IEC 61869-2:2012 Instrument transformers - Part 2: Additional requirements for current transformers

Trasformatori di tensione

Voltage transformers

IEC 61869-3:2011 Instrument transformers - Part 3: Additional requirements for inductive voltage transformers

IEC 61869-5:2011/COR1:2015 Instrument transformers - Part 5: Additional requirements for capacitor voltage transformers

Trasformatori di misura a bassa potenza

Low-power instrument transformers

IEC 61869-10:2017 Instrument transformers - Part 10: Additional requirements for low-power passive current transformers

IEC 61869-11:2017 Instrument transformers - Part 11: Additional requirements for low power passive voltage transformers

IEC 61869-9:2016 Instrument transformers - Part 9: Digital interface for instrument transformers

- TRASFORMATORI DI POTENZA IN OLIO E A SECCO

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Oil and Dry Power transformers

Trasformatori di potenza in olio e a secco

Oil and Dry Power transformers

IEC 60076-1:2011 Power transformers - Part 1: General

IEC 60076-2:2011 Power transformers - Part 2: Temperature rise for liquid-immersed transformers

IEC 60076-3:2013+AMD1:2018 CSV Power transformers - Part 3: Insulation levels, dielectric tests and external clearances in air

IEC 60076-4:2002 Power transformers - Part 4: Guide to the lightning impulse and switching impulse testing - Power transformers and reactors

IEC 60076-5:2006 Power transformers - Part 5: Ability to withstand short circuit

IEC 60076-10:2016 Power transformers - Part 10: Determination of sound levels

IEC 60076-10-1:2016 Power transformers - Part 10-1: Determination of sound levels - Application guide

IEC 60076-11:2018 Power transformers - Part 11: Dry-type transformers

IEC 60076-13:2006 Power transformers - Part 13: Self-protected liquid-filled transformers

- COMPONENTI DI STAZIONE
 Electrical Station Equipment

Reattori

Reactors

IEC 60076-6:2007 Power transformers - Part 6: Reactors

Bobine di sbarramento

Line traps for a.c. power systems

IEC 60353:1989/AMD1:2002 Line traps for a.c. power systems

Scaricatori

Surge arresters

IEC 60099-4:2014 Surge arresters - Part 4: Metal-oxide surge arresters without gaps for a.c. systems

IEC 60099-5:2018 RLV Surge arresters - Part 5: Selection and application recommendations

Condensatori

Shunt capacitors

IEC 60871-1:2014 Shunt capacitors for a.c. power systems having a rated voltage above 1 000 V - Part 1: General

IEC 60871-4:2014 Shunt capacitors for AC power systems having a rated voltage above 1 000 V - Part 4: Internal fuses

Isolatori

Insulators for overhead lines

IEC 60383-1:1993 Insulators for overhead lines with a nominal voltage above 1000 V - Part 1: Ceramic or glass insulator units for a.c. systems - Definitions, test methods and acceptance criteria

IEC 60383-2:1993 Insulators for overhead lines with a nominal voltage above 1000 V - Part 2: Insulator strings and insulator sets for a.c. systems - Definitions, test methods and acceptance criteria

IEC 61109:2008 Insulators for overhead lines - Composite suspension and tension insulators for a.c. systems with a nominal voltage greater than 1 000 V - Definitions, test methods and acceptance criteria

IEC 61466-2:1998+AMD1:2002+AMD2:2018 CSV Composite string insulator units for overhead lines with a nominal voltage greater than 1 000 V - Part 2: Dimensional and electrical characteristics

IEC 61952:2008 Insulators for overhead lines - Composite line post insulators for A.C. systems with a nominal voltage greater than 1 000 V - Definitions, test methods and acceptance criteria

ACCREDIA

Dipartimento
 Certificazione e Ispezione

SEDE LEGALE

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

SEDE OPERATIVA E AMMINISTRATIVA

Via Tonale, 26
 20125 Milano
 T +39 02 2100961
 F +39 02 21009637
 milano@accredia.it



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- IEC 62231:2006 Composite station post insulators for substations with a.c. voltages greater than 1 000 V up to 245 kV - Definitions, test methods and acceptance criteria
- IEC 62231-1:2015 Composite station post insulators for substations with AC voltages greater than 1 000 V up to 245 kV - Part 1: Dimensional, mechanical and electrical characteristics
- IEC 60273:1990 - Characteristic of indoor and outdoor post insulators for systems with nominal voltages greater than 1000 V
- IEC 60168:1994+AMD1:1997+AMD2:2000 - Tests on indoor and outdoor post insulators of ceramic material or glass for systems with nominal voltages greater than 1000 V

Batterie

Acid batteries

CEI EN 60896-22:2005 Stationary lead-acid batteries - Part 22: Valve regulated types - Requirements

Gruppi elettrogeni per alimentazione d'emergenza

IEC 60034-22:2009 Rotating electrical machines - Part 22: AC generators for reciprocating internal combustion (RIC) engine driven generating sets

- CAVI/CONDUTTORI E ACCESSORI
- Cables/Conductor and accessories

Cavi e accessori

Cables and accessories

IEC 60502-1:2004+AMD1:2009 CSV Power cables with extruded insulation and their accessories for rated voltages from 1 kV ($U_m = 1,2 \text{ kV}$) up to 30 kV ($U_m = 36 \text{ kV}$) - Part 1: Cables for rated voltages of 1 kV ($U_m = 1,2 \text{ kV}$) and 3 kV ($U_m = 3,6 \text{ kV}$)

IEC 60502-2:2014 RLV Power cables with extruded insulation and their accessories for rated voltages from 1 kV ($U_m = 1,2 \text{ kV}$) up to 30 kV ($U_m = 36 \text{ kV}$) - Part 2: Cables for rated voltages from 6 kV ($U_m = 7,2 \text{ kV}$) up to 30 kV ($U_m = 36 \text{ kV}$)

IEC 62067:2011 RLV Power cables with extruded insulation and their accessories for rated voltages above 150 kV ($U_m = 170 \text{ kV}$) up to 500 kV ($U_m = 550 \text{ kV}$) - Test methods and requirements

IEC 60332:2019 SER Tests on electric and optical fibre cables under fire conditions - ALL PARTS

IEC 60332-1-1:2004+AMD1:2015 CSV Tests on electric and optical fibre cables under fire conditions - Part 1-1: Test for vertical flame propagation for a single insulated wire or cable - Apparatus

IEC 60332-1-2:2004+AMD1:2015 CSV Tests on electric and optical fibre cables under fire conditions - Part 1-2: Test for vertical flame propagation for a single insulated wire or cable - Procedure for 1 kW pre-mixed flame

IEC 60332-1-3:2004+AMD1:2015 CSV Tests on electric and optical fibre cables under fire conditions - Part 1-3: Test for vertical flame propagation for a single insulated wire or cable - Procedure for determination of flaming droplets/particles

IEC 60332-2-1:2004 Tests on electric and optical fibre cables under fire conditions - Part 2-1: Test for vertical flame propagation for a single small insulated wire or cable - Apparatus

IEC 60332-2-2:2004 Tests on electric and optical fibre cables under fire conditions - Part 2-2: Test for vertical flame propagation for a single small insulated wire or cable - Procedure for diffusion flame

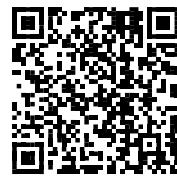
IEC 60332-3-10:2018 RLV Tests on electric and optical fibre cables under fire conditions - Part 3-10: Test for vertical flame spread of vertically-mounted bunched wires or cables - Apparatus

IEC 60332-3-21:2018 RLV Tests on electric and optical fibre cables under fire conditions - Part 3-21: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category A F/R

IEC 60332-3-22:2018 RLV Tests on electric cables under fire conditions - Part 3-22: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category A

IEC 60332-3-23:2018 RLV Tests on electric and optical fibre cables under fire conditions - Part 3-23: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category BIEC 60332-3

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IEC 60332-3-24:2018 RLV Tests on electric and optical fibre cables under fire conditions - Part 3-24: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category C

IEC 60332-3-24:2018 Tests on electric and optical fibre cables under fire conditions - Part 3-24: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category C

IEC 60332-3-25:2018 RLV Tests on electric and optical fibre cables under fire conditions - Part 3-25: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category D

Morsetti per conduttori in rame

Terminal blocks for copper conductors

IEC 60947-7-1:2009 Low-voltage switchgear and controlgear - Part 7-1: Ancillary equipment - Terminal blocks for copper conductors

IEC 60947-7-2:2009 Low-voltage switchgear and controlgear - Part 7-2: Ancillary equipment - Protective conductor terminal blocks for copper conductors

IEC 61210:2010 Connecting devices - Flat quick-connect terminations for electrical copper conductors - Safety requirements

Fibra ottica

Optical fibre and cable

Recommendation ITU-T G.652 Characteristics of a single-mode optical fibre and cable – ed. 2009

IEC 60794-4:2018 Optical fibre cables - Part 4: Sectional specification - Aerial optical cables along electrical power lines

Conduttori

Conductors

CEI 7-2:1997 – “Conduttori di alluminio, alluminio-acciaio, lega d'alluminio e lega di alluminio – acciaio per linee elettriche aeree”

EN 50182:2002 – Conductors for overhead lines. Round wire concentric lay stranded conductors;

EN 60889:1997 – Hard drawn aluminium wire for overhead line conductors

EN 50189:2000 – CONDUCTORS FOR OVERHEAD LINES - ZINC COATED STEEL WIRES

Saldatura e brasatura

- Serie UNI EN ISO 3834 Requisiti di qualità per la saldatura per fusione dei materiali metallici. Parte 2:2021, parte 3:2021, parte 4:2021.
- UNI EN ISO 15607:2020 Specificazione e qualificazione delle procedure di saldatura per materiali metallici - Regole generali
- UNI EN ISO 15609 Specificazione e qualificazione delle procedure di saldatura per materiali metallici - Specificazione della procedura di saldatura. Parte 1:2019, parte 2:2019, parte 3:2006, parte 4:2009, parte 5:2012, 6:2013
- UNI EN ISO 15610:2005 Specificazione e qualificazione delle procedure di saldatura per materiali metallici - Qualificazione sulla base di materiali d'apporto sottoposti a prove
- UNI EN ISO 15611:2005 Specificazione e qualificazione delle procedure di saldatura per materiali metallici - Qualificazione sulla base dell'esperienza di saldatura acquisita

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Dipartimento
Certificazione e Ispezione

SEDE LEGALE

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

SEDE OPERATIVA E AMMINISTRATIVA

Via Tonale, 26
20125 Milano
T +39 02 2100961
F +39 02 21009637
milano@accredia.it



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- UNI EN ISO 15612:2018 Specificazione e qualificazione delle procedure di saldatura per materiali metallici - Qualificazione mediante adozione di procedure di saldatura unificate
- UNI EN ISO 14555:2017 Saldatura - Saldatura ad arco dei prigionieri di materiali metallici
- UNI EN ISO 15613:2005 Specificazione e qualificazione delle procedure di saldatura per materiali metallici - Qualificazione sulla base di prove di saldatura di pre-produzione
- Serie UNI EN ISO 15614 Specifica e qualificazione delle procedure di saldatura per materiali metallici. Parte 1:2019, parte 2:2006, parte 3:2008, parte 4:2006, parte 5:2005, parte 6:2007, parte 7:2016, parte 8:2016, parte 10:2006, parte 11:2003, parte 12:2014, parte 13:2012, parte 14:2013
- Serie UNI EN ISO 17660 Saldatura degli acciai d'armatura. Parte 1:2007, parte 2:2007
- UNI EN 13134:2002 Brasatura forte - Qualificazione della procedura.
- ASME BPVC Section IX-Welding, Brazing, and Fusing Qualifications – Ed. 2019
- ASME B16.25-2017
- AWS D1.1/D1.1M:2015 (2nd Printing) Structural Welding Code-Steel
- AWS D1.3/D1.3M:2018 (Historical) Structural Welding Code-Sheet Steel
- AWS D1.6/D1.6M:2017 Structural Welding Code – Stainless Steel

Tecnica ferroviaria

- UNI EN 15085-2:2023 Saldatura dei veicoli ferroviari e dei relativi componenti - Requisiti del costruttore (certificazione stand alone)
- Linee guida ANSFISA rev. 2 del 22.12.2021 per la certificazione delle Organizzazioni che operano nel settore della saldatura dei veicoli ferroviari o parti di essi in conformità alle norme della serie UNI EN 15085

Servizi

Centri di contatto multicanale ai sensi delle norme UNI EN ISO 18295 Parte 1:2017, parte 2:2018

Società che forniscono servizi energetici (ESCO) in accordo a UNI CEI 11352:2014, Decreto legislativo 4 Luglio 2014 n.102, Decreto interdirettoriale del Ministero dello sviluppo economico e del Ministero dell'ambiente e della tutela del territorio e del mare del 12 maggio 2015

Certificazione delle imprese che svolgono le attività di installazione, riparazione, manutenzione, assistenza o smantellamento, di apparecchiature fisse di refrigerazione, condizionamento d'aria e pompe di calore fisse contenenti gas fluorurati a effetto serra in base alle disposizioni di cui al regolamento di esecuzione (UE) 2015/2067 ai sensi di:

- Decreto del Presidente della Repubblica del 16 novembre 2018, n. 146 "Regolamento di esecuzione del regolamento (UE) n.517/2014 sui gas fluorurati a effetto serra e che abroga il regolamento (CE) n. 842/2006";
- Schema di accreditamento degli organismi di valutazione della conformità per il rilascio delle certificazioni alle imprese che svolgono le attività di cui al regolamento (CE) n. 304/2008 e al regolamento di esecuzione (UE)

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2015/2067 e predisposto ai sensi dell'art. 4, comma 1, del Decreto del Presidente della Repubblica 16 novembre 2018, n. 146.

Certificazione delle imprese che svolgono le attività di installazione, riparazione, manutenzione, assistenza o smantellamento, di apparecchiature di protezione antincendio contenenti gas fluorurati a effetto serra in base alle disposizioni di cui al Regolamento (CE) n. 304/2008 ai sensi di:

- Decreto del Presidente della Repubblica del 16 novembre 2018, n. 146 "Regolamento di esecuzione del regolamento (UE) n.517/2014 sui gas fluorurati a effetto serra e che abroga il regolamento (CE) n. 842/2006";
- Schema di accreditamento degli organismi di valutazione della conformità per il rilascio delle certificazioni alle imprese che svolgono le attività di cui al regolamento (CE) n. 304/2008 e al regolamento di esecuzione (UE) 2015/2067 e predisposto ai sensi dell'art. 4, comma 1, del Decreto del Presidente della Repubblica 16 novembre 2018, n. 146.

Schema di certificazione per materie prime seconde e prodotti a base di plastica riciclata:

- Plastica Seconda Vita Ed. 2 Rev. 0 del 10/2021.
- Plastica Seconda Vita Ed. 2 Rev. 1 del 10/2022.

Verifica del contenuto di riciclato e/o recuperato e/o sottoprodotto, presente nei prodotti in conformità al seguente riferimento normativo:

- UNI/PdR 88:2020

Sistema Nazionale di Certificazione della sostenibilità dei biocarburanti e dei bioliquidi per le categorie:

- Produzione agricola;
- Produzione di rifiuti, sottoprodotti e reflui zootecnici;
- Prodotti intermedi e finiti da spremitura e raffinazione;
- Produzione di biocarburanti e bioliquidi;
- Recupero di rifiuti e rigenerazione oli usati;
- Attività di commercializzazione e stoccaggio
- Produzione di Biometano;
- Produzione di Biogas.

Servizi di gestione e controllo delle infestazioni (Pest Management) ai sensi della norma UNI EN 16636:2015



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Certification of products within the following sectors:

Electrical Apparatuses and Components

- *Switchgear and Controlgear*
High-voltage switchgear and controlgear
Alternating-current circuit-breakers > 1000V
Switches for rated voltages > 1000V
Alternating current disconnectors and earthing switches . > 1000V
Alternating current switch-fuse combinations > 1000V
Alternating current contactors > 1000V
LV Circuit-breakers
Measuring relays, protection equipment and Automatic electrical controls
Transfer switching equipment
- *Fuses*
High-voltage fuses
Low voltage fuses < 1000 V
- *High-voltage switchgear and controlgear*
Low-voltage switchgear and controlgear
Low-voltage switchgear and controlgear assemblies
- *Instrument transformers*
Current transformers
Voltage transformers
Low-power instrument transformers
- *Oil and Dry Power transformers*
Oil and Dry Power transformers
- *Electrical Station Equipment*
Line traps for a.c. power systems
Surge arresters
Shunt capacitors
Insulators for overhead lines
Acid batteries
- *Cables/Conductor and accessories*
Cables and accessories
Terminal blocks for copper conductors
Optical fibre and cable
Conductors

Welding and Brazing:

- *Series ISO 3834 Ed. 2021, part 2, 3, 4*
- *EN ISO 15607*
- *EN ISO 15609*
- *EN ISO 15610*
- *EN ISO 15611*

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Dipartimento
 Certificazione e Ispezione

SEDE LEGALE

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

SEDE OPERATIVA E AMMINISTRATIVA

Via Tonale, 26
 20125 Milano
 T +39 02 2100961
 F +39 02 21009637
 milano@accredia.it



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- EN ISO 15612
- EN ISO 15613
- Series UNI EN ISO 15614
- EN ISO 14555
- Series UNI EN ISO 17660
- EN 13134:2002
- ASME BPVC Section IX-Welding – Ed. 2017
- ASME B16.25-2017
- AWS D1.1/D1.1M, AWS D1.3/D1.3M, AWS D1.6/D1.6M

Railway technology:

- EN 15085-2:2023 (stand alone)
- ANSFISA Guidelines rev.2 of 22.12.2021

Services

Call and Contact Center Services according to standard ISO 18295-1:2017, ISO 18295-2:2017

Energy Service Company according to UNI CEI 11352:2014, Law Decree n. 102 of 04.07.2014, Inter-directorial Decree of Ministry of Economic Development and Ministry for the Environment and the Protection of Land and Sea dated May 12, 2015

Certification of companies carrying out the installation, repair, maintenance, servicing or decommissioning as regards stationary refrigeration, air conditioning and heat pump equipment, containing fluorinated greenhouse gases pursuant of Commission Implementing Regulation (EU) 2015/2067 in compliance with:

- the Presidential Decree, n° 146 of 16 November 2018 (Implementing regulation of the Regulation (EU) No 517/2014 of the European Parliament and of the Council of 16 April 2014 on fluorinated greenhouse gases and repealing Regulation (EC) No 842/2006);
- the accreditation scheme of CABs providing certification to companies carrying out activities as per Commission Regulation (EC) n. 304/2008 and as per Commission Implementing Regulation (EU) 2015/2067, and drafted in compliance with art.4, clause 1, Presidential Decree, n° 146 of 16 November 2018.

Certification of companies carrying out the installation, repair, maintenance, servicing or decommissioning as regards fire protection systems containing fluorinated greenhouse gases pursuant of Commission Regulation (EC) n. 304/2008 in compliance with:

- the Presidential Decree, n° 146 of 16 November 2018 (Implementing regulation of the Regulation (EU) No 517/2014 of the European Parliament and of the Council of 16 April 2014 on fluorinated greenhouse gases and repealing Regulation (EC) No 842/2006);
- the accreditation scheme of CABs providing certification to companies carrying out activities as per Commission Regulation (EC) n. 304/2008 and as per Commission Implementing Regulation (EU) 2015/2067, and drafted in compliance with art.4, clause 1, Presidential Decree, n° 146 of 16 November 2018.

Certification Scheme for secondary raw materials and products by recycled plastic:

- Plastica Seconda Vita Ed. 2 Rev. 0 del 10/2021.
- Plastica Seconda Vita Ed. 2 Rev. 1 del 10/2022.

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 Certificazione e Ispezione

SEDE LEGALE

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 00161 Roma
 T +39 06 8440991
 F +39 06 8841199
 accredia.it / info@accredia.it
 C.F. / P. IVA 10566361001

SEDE OPERATIVA E AMMINISTRATIVA

Via Tonale, 26
 20125 Milano
 T +39 02 2100961
 F +39 02 21009637
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Verification for the recycled and/or recovered and/or by-product content which is present in the products according to the following normative reference:

- UNI/PdR 88:2020

National system for the certification of the sustainability of biofuels and bioliquids for the following categories:

- Farm / Plantation production
- Waste/residue material production and slurry/manure
- Intermediate and finished products from milling and crushing
- Production of biofuels and / or bioliquids
- Waste oil recovery
- Trading and storage activities
- Biomethane production.
- Biogas production

Pest management services according to UNI EN 16636:2015

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acredia.it / info@acredia.it
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