


The logo for Eleron, featuring the word "ELERON" in a bold, sans-serif font. The letters "ELERON" are in red, and the letter "O" is in green and contains a white power button symbol. In the top right corner of the page, there is a vertical column of seven small white dots.

ELERON

A large, complex metal structure of high-voltage electrical equipment, likely a circuit breaker or isolator, is the central focus. It features multiple vertical insulators and horizontal cross-arms. The structure is set against a background of a fenced-in industrial or utility site with a fence and some vehicles visible in the distance.

Sezionatori Isolators

www.eleron.it

The text "MADE IN ITALY" is positioned below a small graphic of the Italian flag, which consists of three horizontal stripes of green, white, and red.

MADE IN ITALY



Chi siamo

Lavoriamo nel campo elettromeccanico di alta, media e bassa tensione da oltre 60 anni.

Negli anni la società si è evoluta diventando un'azienda leader nel settore, con clienti internazionali di importanza strategica.

Il processo produttivo è completamente sviluppato presso la nostra sede in Italia e include design, prototipazione e produzione.

Utilizziamo la nostra sala prove interna per i type test e di routine.

Siamo qualificati e accreditati presso le principali utilities mondiali.

Siamo sensibili all'impatto ambientale, motivo per cui i nostri processi produttivi sono alimentati da oltre il 60% di fonti energetiche rinnovabili.

Infine, collaboriamo con una rete consolidata di partner nei principali hub americani, europei e asiatici.



About us

We have been operating in high, medium, and low voltage electromechanics for over 60 years.



Ad hoc solutions

The company has evolved over time becoming a leading company in the industry, with strategically important multinational customers.

The production process is fully developed at the headquarters in Italy and includes design, prototyping and production. We use our own internal testing room for type and routine testing.

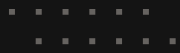


Customized proposals

We are qualified and accredited with major worldwide utilities.

We are sensitive to environmental impact, that is why our production processes are powered by over 60% renewable energy sources.

Lastly, we collaborate with a consolidated network of partners in the main American, European and Asian hubs.

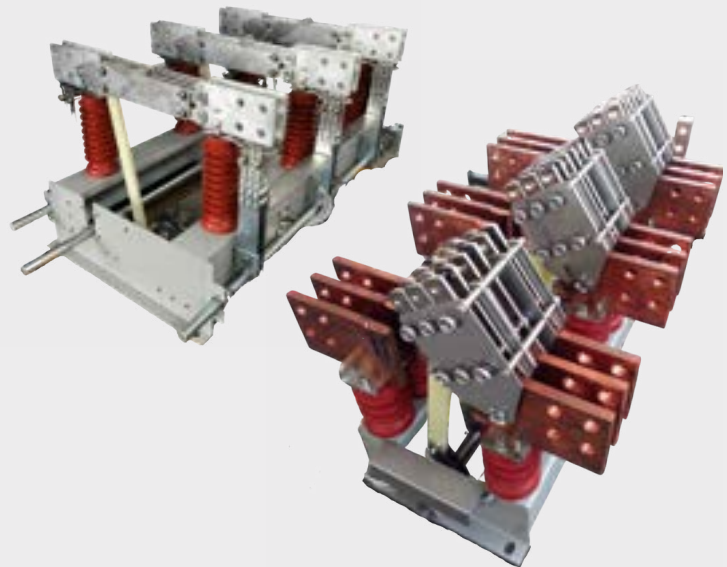


Distribuzione elettrica

Power distribution

Interno
Indoor

HD-I
Sezionatore a coltello
Knife disconnecter
3,6-36kV / 400-3000A



ISC-V
Sezionatore a parete
Switch disconnecter
12-36kV / 630-3000A

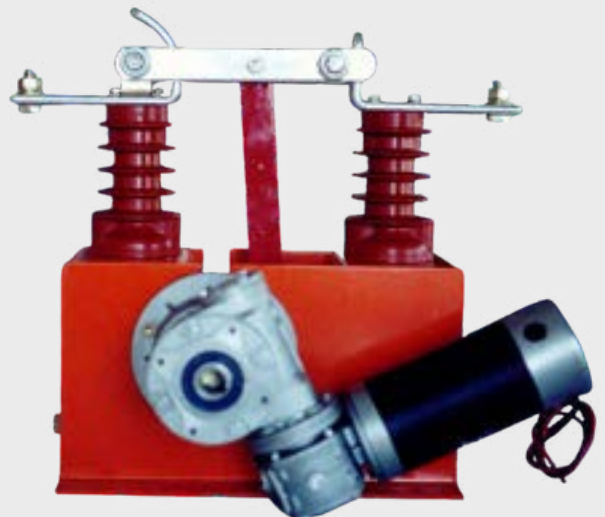


SVRI
**Sezionatore per quadri
isolati in aria**
**Switch disconnecter for air
insulated switchboards**

12-36kV / 400-2000A

CI/T
Sezionatore unipolare
Single pole disconnecter

12-36kV / 400-2000A

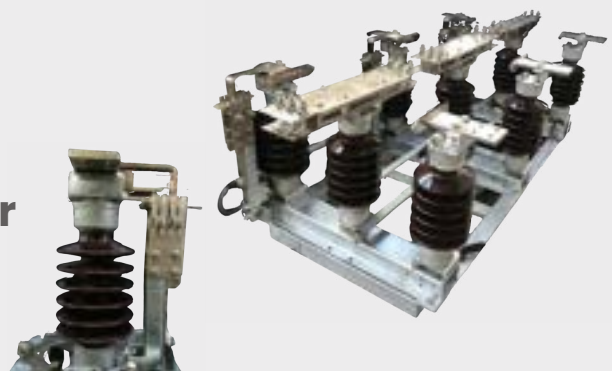


Esterno Outdoor

SRE 243

Sezionatore tripolare rotativo
Threepolar rotary disconnector

17,5-36kV / 400-4000A



SVE255

Sezionatore tripolare a coltello
Threepolar knife disconnector

24-36kV / 400-1250A

SVE493

Sezionatore unipolare verticale
Vertical single pole disconnector

25-52kV / 400-2000A



HD-SDE / VBS

**Sezionatore sotto carico con
ampolla in vuoto**

**Load break switch with vacuum
chamber**

11-36kV / 630A



SUE1068

**Sezionatore DPBS
Disconnect and Bypass Switch**

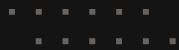
11-36kV / 630A

QPE921

**Quadro per sezionamento linea MT
MV switchboard**

24kV - 2500A





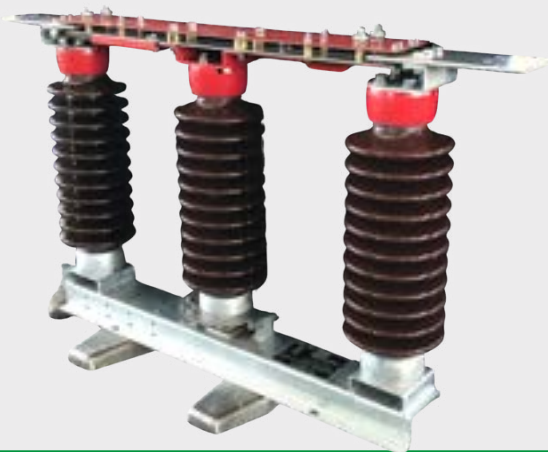
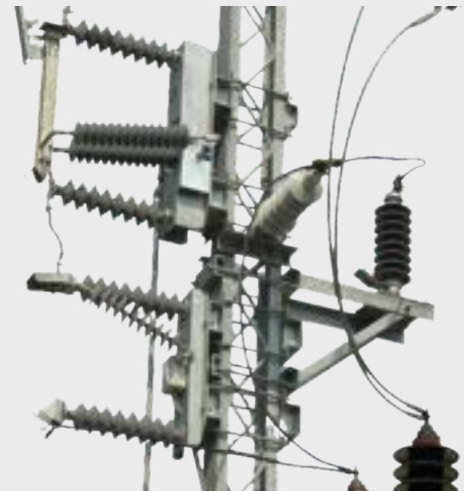
Ferroviano Railway

Infrastrutture INFRA

SVE493

Sezionatore unipolare verticale
Vertical single pole disconnecter

25-52kV / 400-2000A



SRE1130

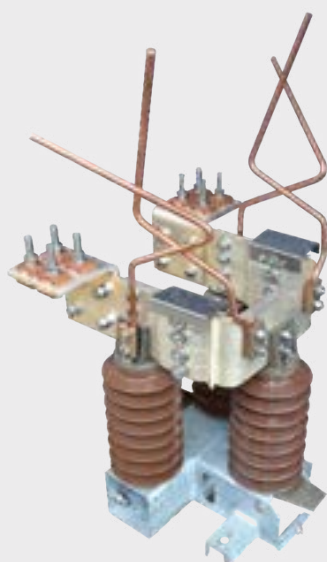
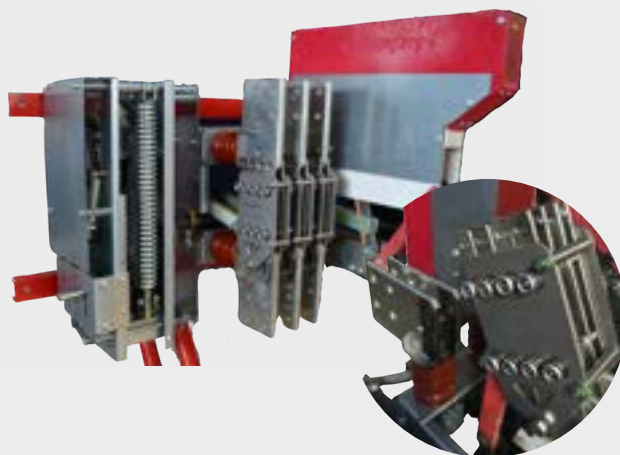
Sezionatore unipolare rotativo
Single pole rotary disconnecter

25-52kV / 400-1600A

HD-SD

**Interruttore di manovra-
sezionatore sotto carico**
**On load high current
switch-disconnector**

750-3000Vdc / 3000-8000A



SUE-C

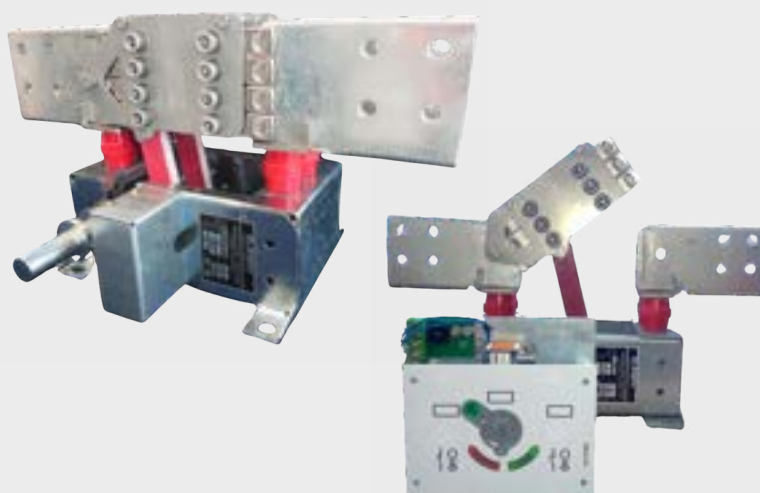
Sezionatore unipolare a corno
Single pole disconnecter

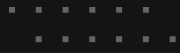
750-3000Vdc / 1000-4000A

HD-I

Sezionatore a coltello
Knife disconnecter

3,6-36kV / 400-3000A





QPE1260

Quadro per esterno con sezionatore manuale
Outdoor switchboard with manual disconnecter

750-3000 Vdc / 2000-4000A



HD-I1259

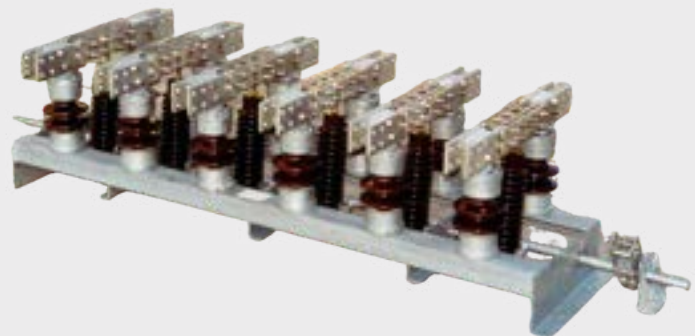
Sezionatore unipolare da esterno
Outdoor single pole disconnecter

750-3000 Vdc / 1000-3000A

SVE 492

Sezionatore esapolare
Hexapolar disconnecter

12kV / 2000-2500A

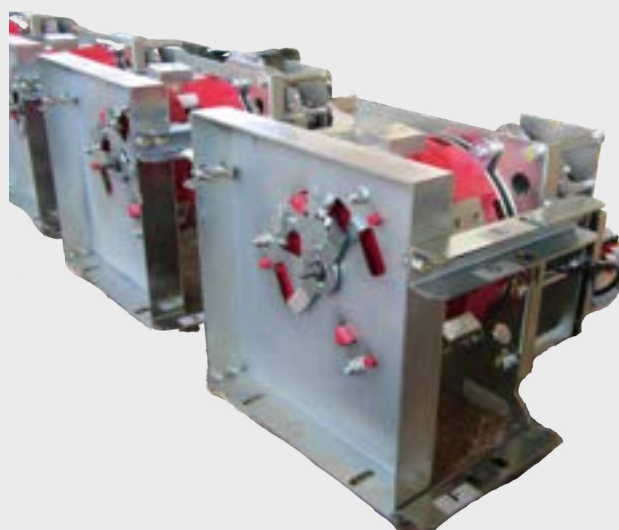


Bordo Macchina Rolling Stock

CDR845

Combinatore rotativo
motorizzato a 2 posizioni
Motorized rotary
changeover 2 positions

1500V - 1500A

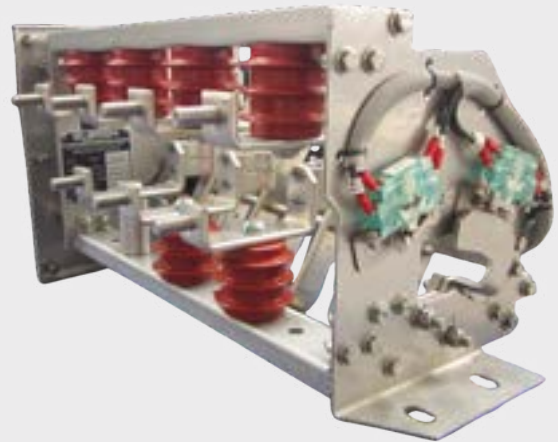


CDR611

Combinatore di messa a
terra manuale
Manual earthing switch

CDR1136

**Sezionatore di messa a terra
manuale a 2 posizioni**
2 positions manual earthing
switch



CDR1183

**Sezionatore di messa a terra
manuale, 2 poli**
2 poles manual earthing switch



CDR1243

**Sezionatore di messa a
terra con chiavi**
Earthing switch with keys



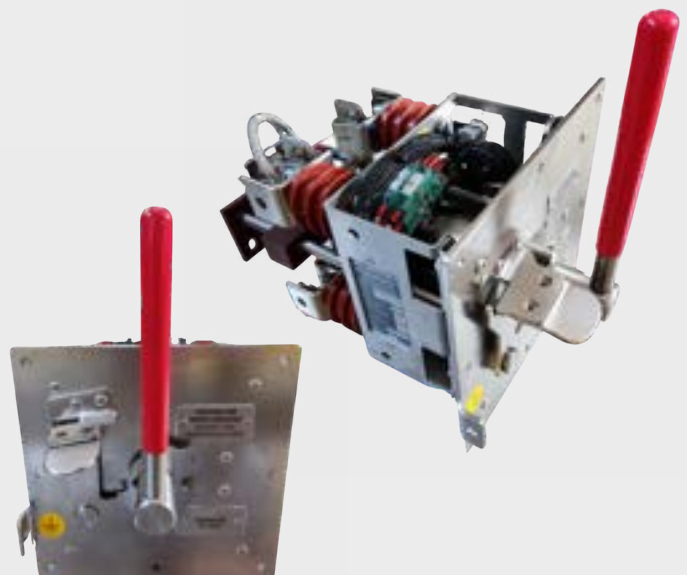


CDR1164

Sezionatore a 6 posizioni con doppio comando motorizzato
6 positions motorized knife switch

CDR1245

Sezionatore di messa a terra a 4 posizioni
4 positions earthing switch



Customers

Power Distribution




Railway







ELERON POWER

 Via del Tario, 6
10020, Andezeno (TO).
ITALY

 Tel. | Phone: +39 011 9434503
+39 011 2767676
+39 392 3476738

 Fax: +39 011 943 4060

 E-mail: info@eleron.it

 www.eleron.it

SCAN ME

