



# ALINOX INSULATED CONDUCTOR RAIL

# Features, advantages and benefit

The insulated conductor rail system ALINOX is the most suitable solution for the electric feeding of cranes, hoists and other mobile machines with continuous load up to 1300A. ALINOX is designed and realized in order to offer the best safety guarantees against accidental contact, according to the standard EN 60529. The conductor is made of aluminium and stainless steel.

Other ALINOX main features are:

- · High Solidity and Reliability;
- Quick and easy installation, also thanks to the self-lock system used for fixing the support hanger and the joint box;
- Minimal encumbrance;
- Reduced maintenance costs:
- Versatility: suitable for indoor and outdoor applications;
- All the components are realized in anticorrosion material;
- Highly competitive price compared to the traditional copper conductor rails.





Our company and our products are certified according these standards:

IS09001

IS014001

**BS OHSAS 18001** 

**CE MARK**: it guarantees that Cariboni's products are complying with the European standards concerning safety of products.

LOVAG - ACAE Certificate: LOVAG is an organisation acknowledged by the European Organisation for all Tests and Certifications (EOTC) of the European Community.

**ACAE** is an Italian member of LOVAG.





# **Technical specifications**

Nominal Load	Load DC 50%	DC 50%	Sections Supp	Max Min Support Distance	Max Operating	Resistance 25°C	lmpe Ω/m	dence *10 <sup>-4</sup>		
25°C	25°C	Aluminium mm²	Stainless steel mm²	Length mm	Distance mm	between Rail mm	Voltage V	Ω/m*10 <sup>-4</sup>	50 Hz 25°C	60 Hz 25°C
400 A	550 A	137	10	4000	2000	70	600	2,35	2,77	2,95
550 A	750 A	231	10	4000	2000	70	600	1,40	1,97	2,14
900 A	1200 A	441	13	6000	3000	120	600	0,73	1,58	1,78
1100 A	1500 A	618	13	6000	3000	120	600	0,52	1,47	1,68
1300 A	1800 A	780	13	6000	3000	120	600	0,41	1,41	1,63

Admissible temperature for standard PVC insulating housing (addition of the ambient temperature and the operating temperature):

-30°C/+85°C

Admissible temperature for high temperature NORYL insulating housing (addition of the ambient temperature and the operating temperature) for 900 A, 1100 A and 1300 A lines:

-30°C/+145°C

Protection degree of housing according to EN 60529:

IP23

Maximum travelling speed:

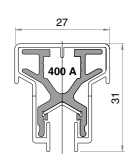
200 m/min

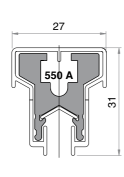
Resistance of the insulating materials to abnormal heat CEI EN 60439-2

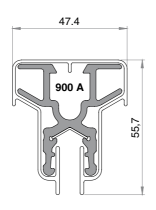
Complying

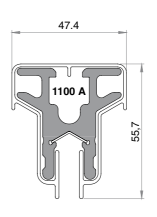
Resistance to flame propagation CEI EN 60439-2

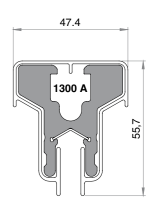
Complying













# **ALINOX 400-550 A**

# Components

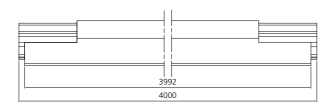


1 Insulated conductor rail

# **FEATURES:**

It is made of Aluminium and Stainless Steel covered by an insulating housing. Conductor rails are supplied in lenghts of 4 m and its outer dimensions are the same for boths 400A and 550A type.

CODE	LOAD (A)	L (m)	COLOUR	WEIGHT (kg/m)
03.09603.90	400	4	grey	0,625
03.09602.90	550	4	grey	0,860
03.09603.90T	400	4	yellow/green	0,625







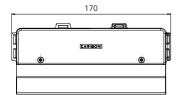
2 Joint clamp 400-550 A

### 3 Feeder clamp 400-550 A

#### **FEATURES:**

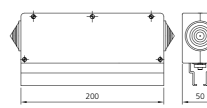
It is composed by an insulating sheath and by an Al joint clamp used to realize electric and mechanical connection of two contiguous rails. Bolts and nuts are of stainless steel.





CODE	WEIGHT (kg/pc)
03.09605.90	0,22





CODE	WEIGHT (kg/pc)
03.09610.90	0,425



### Expansion joint, sectionalizing joint & insulated end cap

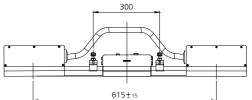
### 4 Expansion joint 400-550 A

#### **FEATURES:**

It has to be used in case of significant temperature variations and in any case for systems longer than 150 m. It's used to compensate the linear expansion of the line, avoiding possible deformations. It's composed by two sliding pieces of rail, supported by two support hanger and two feeder clamps connected by an electric flexible cable.

CODE	LOAD (A)	L (m)	COLOUR	WEIGHT (kg/pc)
03.09620.90	400-550	0,615	grey	2,675
03.09620.90T	400-550	0,615	yellow/green	2,675



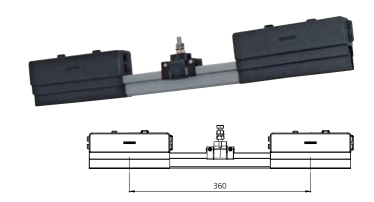


### Section joint 400-550 A

#### **FEATURES:**

It's used to divide sections of the line electrically, in order to realize parking areas of the machines for the maintenance or for signalling. The sectionalizing joint has not to be installed on the earth rail. The sectionalizing joint is supplied with two joint clamps and the support hanger.

CODE	LOAD (A)	L (m)	COLOUR	WEIGHT (kg/pc)
03.09630.90	400-550	0,360	grey	0,500



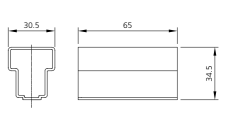
### 6 Insulated end cap

#### **FEATURES:**

It used to insulate the extremities of the line.

CODE	LOAD (A)	COLOUR	WEIGHT (kg/pc)
7.21.00.0629	400-550	black	0,005







#### Fixed point hanger, support hanger and feeder connector

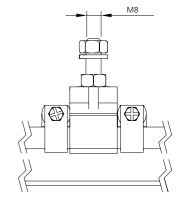
### **7** Fixed point hanger

### **FEATURES:**

The fixed point hanger, made of insulating material, is used to share the expansions of the rails. It is composed by a couple of clamps put across a support hanger.

CODE	HARDWARE	COLOUR	WEIGHT (kg/pc)
03.09625.90	Stainless steel	black	0,060





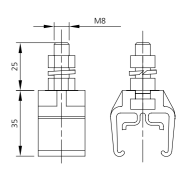
# 8 Support hanger

#### **FEATURES:**

It is used to hold the rails and at the same time to allow their sliding, due to the thermic expansion. It's made of insulating material and easily applied "by click" on the rail with a max. distance of 2 m.

CODE	HARDWARE	COLOUR	WEIGHT (kg/pc)
03.09526.91N	Stainless steel	black	0,050





### 9 Feeder connector

#### **FEATURES:**

It is used to connect the feeding cable to the feeder clamps.

CODE	LOAD (A)	MAX CABLE (mmq)	WEIGHT (kg/pc)
8.14.00.0023	400	95	0,040
8.14.00.0024	550	120	0,070





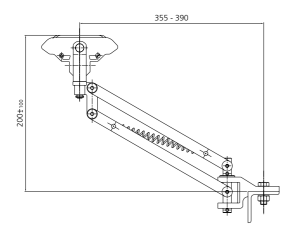
#### Current collector

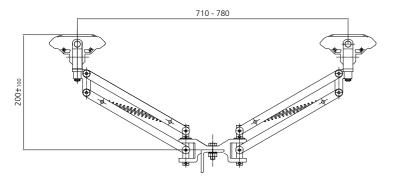


### **FEATURES:**

The current collector is available in two versions; single or double; it's flexible, in order to compensate eventual displacements due to the movement of the mobile machine, guaranteeing the optimal contact on the rail. The contact shoe is made of Cu alloy protected by an insulating cover and can be easily replaced. Max section 50 mmq of derivation cable. Recommended section 35 mmq. Bar angle suitable: 60x60.

CODE	ТҮРЕ	LOAD*	WEIGHT (kg/pc)
03.09640.90	Simple	125 A	1,700
03.09641.90	Double	250 A	3,340







(\*) For current collectors moving at low speed or standing still the maximum amperage must be 50% of the indicated value or else the current collector duty cycle must be 50% (time cycle 5 minutes).

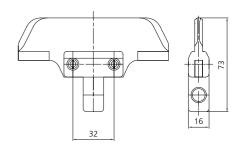


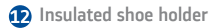
# Spare parts: Contact shoe, insulated shoe holder, tension spring

# 11 Contact shoe

CODE	WEIGHT (kg/pc)
03.09650.90	0,260

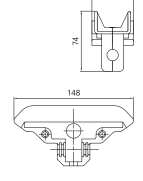






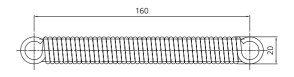
CODE	WEIGHT (kg/pc)
03.09262.91N	0,160





# 13 Tension spring

CODE	WEIGHT (kg/pc)
7.14.00.0107.P	0,150

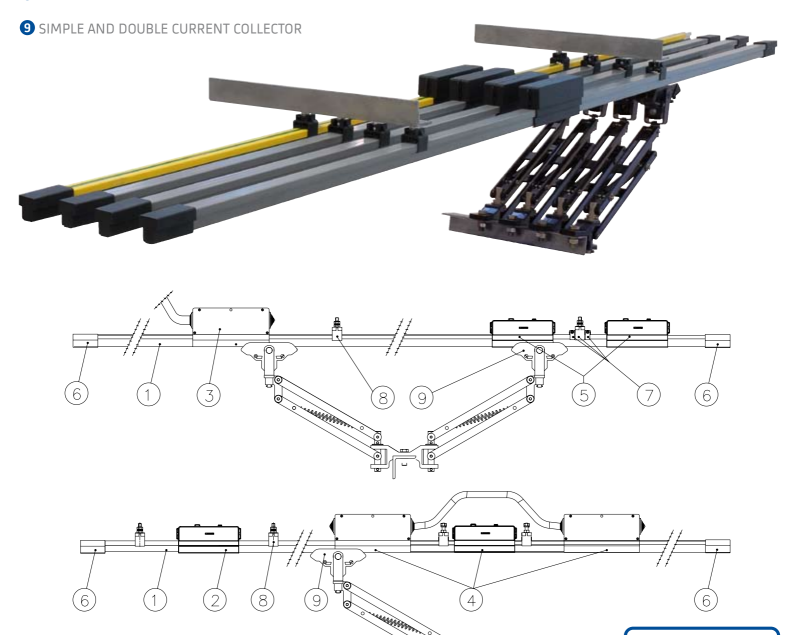


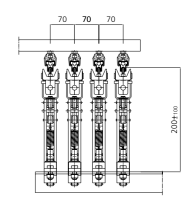




### Example of a possible installation

- 1 INSULATED CONDUCTOR RAIL
- 2 RIGID JOINT CLAMP
- 3 FEEDER CLAMP
- 4 EXPANSION JOINT
- **5** SECTIONALIZING JOINT
- 6 END CAP
- **7** FIXED POINT HANGER
- **8** SUPPORT HANGER





# **ALINOX HP 900-1300 A**

Components



#### Insulated conductor rail

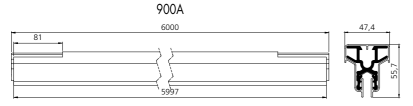


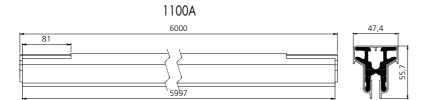
### 14 Insulated conductor rail

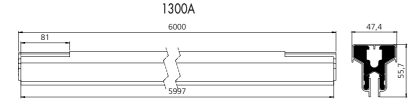
### **FEATURES:**

It is made of Aluminium and Stainless Steel covered by an insulating housing. The max admissible temperature on the insulating housing depends of material of which is composed (PVC o NORYL). Conductor rails are supplied in lenghts of 6 m and its outer dimensions are the same for 900A, 1100A and 1300A types.

CODE	DESCRIPTION	LOAD (A)	L (m)	COLOUR	WEIGHT (kg/m)
03.09606.90	Standard	000		orange	4 50
03.09606.91	High temperature	900 6		white	1,58
03.09607.90	Standard	4400	_	orange	201
03.09607.91	High temperature	1100   6		white	2,04
03.09608.90	Standard	4200	_	orange	2.50
03.09608.91	High temperature	1300	6	white	2,50

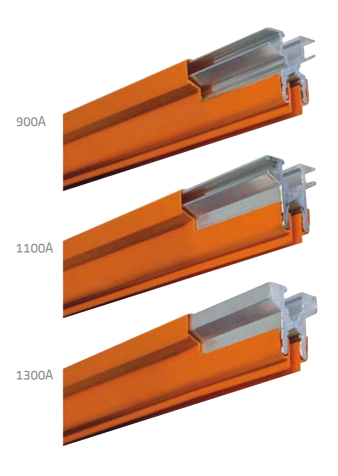






#### Insulated conductor rail earth

CODE	LOAD (A)	L (m)	COLOUR	WEIGHT (kg/m)
03.09606.90T	900	6	yellow/green	1,58
03.09607.90T	1100	6	yellow/green	2,04
03.09608.90T	1300	6	yellow/green	2,50







### Joint clamp, feeder clamp, espansion joint

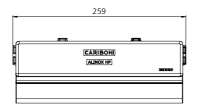
### **1** Joint clamp 900-1100-1300 A

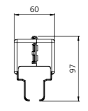
# **FEATURES:**

It is composed by an insulating sheath and by an Al joint clamp used to realize electric and mechanical connection of two contiguous rails. Bolts and nuts are of stainless steel.

CODE	WEIGHT (kg/pc)
03.09660.90	0,74







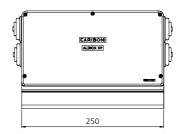
### 16 Feeder clamp 900-1100-1300 A

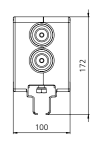
#### **FEATURES:**

It is composed by an insulating sheath and by an Al joint clamp used to realize electric and mechanical connection of two contiguous rails, and it has also function of feeding. Bolts and nuts are of stainless steel.

CODE	WEIGHT (kg/pc)
03.09670.90	1,53









### Expansion joint & sectionalizing joint

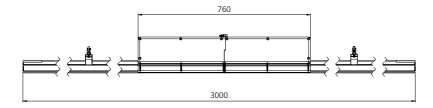


### **FEATURES:**

The expansion joint has to be used in case of significant temperature variations and in any case for systems longer than 180 m. It is used to compensate the linear expansion of the line, avoiding possible deformations. It is composed by two sliding pieces of rail, supported by two support hangers and two feeder clamps connected by an electric flexible cable.



CODE	DESCRIPTION	LOAD (A)	L (m)	CONDUCTOR	COLOUR	WEIGHT (kg/pc)
03.09675.90	Standard	000	3	Phase	orange	15
03.09675.90T	Standard	900	3	Earth	yellow/green	15
03.09675.90AT	High temperature	1300	3	Phase	white	15

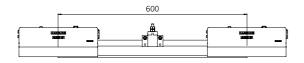


### 18 Section joint

#### **FEATURES:**

It is used to electrically divide sections of the line, in order to realize parking areas of the machines for the maintenance or for signalling. The section joint has not to be installed on the conductor rail for earth, which cannot be divided. In correspondence with the axis of section an additional support bracket must be added. The section joint is supplied with two joint clamps and the support hanger.

CODE	WEIGHT (kg/pc)
03.09680.90	2,5







# 19 Insulated end cap

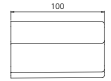
#### **FEATURES:**

It used to insulate the extremities of the line.

CODE	LOAD (A)	COLOUR	WEIGHT (kg/pc)
72.10008.42	900/1100/1300	black	0,02







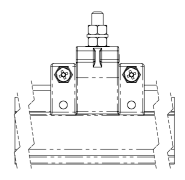
### 20 Fixed point hanger

#### **FEATURES:**

The fixed point hanger, made of insulating material, is used to share the expansions of the rails. It is composed by a couple of clamps put across a support hanger.

CODE	HARDWARE	COLOUR	WEIGHT (kg/pc)
03.09666.90	Stainless steel	black	0,1





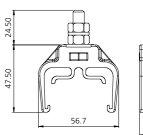
### **21** Support hanger

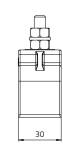
### **FEATURES:**

It is used to hold the rails and at the same time to allow their sliding, due to the thermic expansion. It's made of insulating material and easily applied "by click" on the rail with a max. distance of 3 m.

CODE	HARDWARE	COLOUR	WEIGHT (kg/pc)
03.09665.90	Stainless steel	black	0,055









#### Current collector

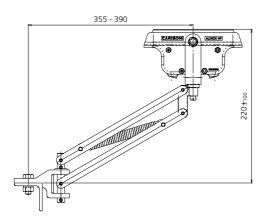


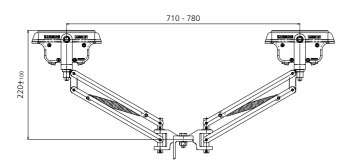
# **22** Current collector

### **FEATURES:**

The current collector is available in two versions; single or double; it's flexible, in order to compensate eventual displacements due to the movement of the mobile machine, guaranteeing the optimal contact on the rail. The contact shoe is made of Cu alloy protected by an insulating cover and can be easily replaced. Max section of derivation cables: two of 25 mmq.

CODE	ТҮРЕ	LOAD*	WEIGHT (kg/pc)
03.09690.90	Simple	200 A	1,750
03.09690.90T	Simple	200 A	1,750
03.09691.90	Double	400 A	3,400
03.09691.90T	Double	400 A	3,400









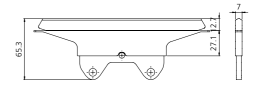




### Spare parts: Contact shoe & insulated shoe holder

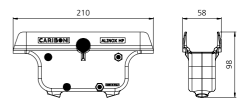
# **23** Contact shoe

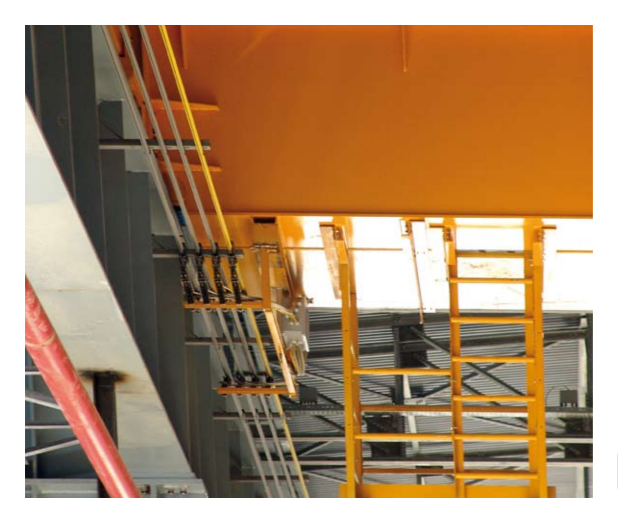
CODE	WEIGHT (kg/pc)
03.09695.90	0,250



# 24 Insulated shoe holder

CODE	WEIGHT (kg/pc)	
03.09698.90	0,150	



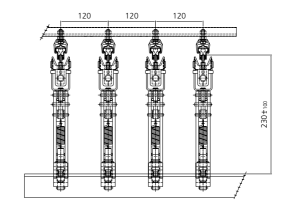




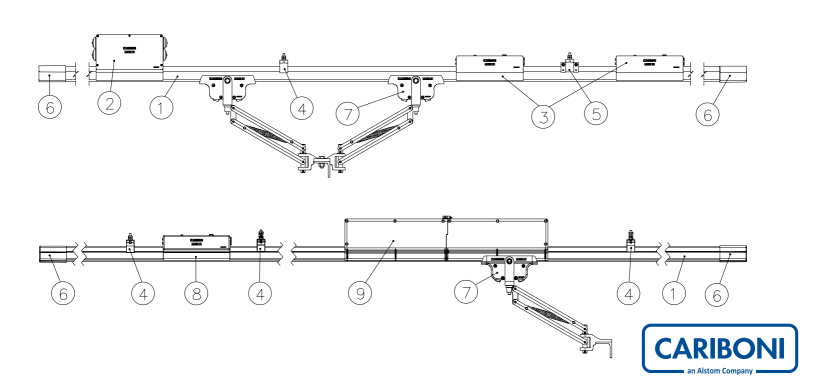
### Example of a possible installation

- 1 INSULATED CONDUCTOR RAIL
- 2 FEEDER CLAMP
- 3 SECTIONALIZING JOINT
- 4 SUPPORT HANGER
- 5 FIXED POINT HANGER
- 6 END CAP
- **7** SIMPLE AND DOUBLE CURRENT COLLECTOR
- 8 RIGID JOINT CLAMP













N° 2012/43392.1

#### OSVALDO CARIBONI LECCO Spa

CONCEPTION, FABRICATION ET INSTALLATION DE BARRES GAMBLIS.
CONCEPTION ET FABRICATION D'ACCESSOIRES POUR LIGHES ELECTRIQUES BT-MT-HT,
COMPOSANTA ET SYSTEMES POUR LA TRACTION ELECTRIQUE.
COMOEPTION ET FABRICATION D'EOUREMINTS
DE PROTECTION ET MANDEUVRE BASSE TENNON.

TRAJONE, FABRICADONE DE MANDEUVIRE BABBI TERRICO.

TRAJONE, FABRICADONE DE MITALLAZIONE DI CONDOTTI SBARRE.

DINE E FABRICADONE DI ACCESSIONI PER LINEE ELETTRICHE EN BT-MT-AT,

DI COMPONENTE DE IMPANTE PER TRAZIONE ELLETTRICHE

PRODETTAZIONE E FABRICAZIONE DI APPARECCIATURE

DI PROTEDURE E MANDEAPA PER HASSA TENBIONE.

DESIGN, MANUFACTURING AND INSTALLATION OF BUS BARS.
DESIGN AND MANUFACTURING OF ACCESSORIES FOR LV-MA-HY ELECTRICAL LINES.
COMPONENTS AND SYSTEMS FOR ELECTRIC TRACTION.
DESIGN AND MANUFACTURING
OF LOW-VOLTAGE PROTECTION AND CONTROL EQUIPMENT.

Jacque 14

ISO 9001: 2008

of out displays our los oftes suivents :

Vie Rome, 14 22885 PERCATE (LC) ITALIA

2014-01-27

2015-04-19

of this there are the time to the state of t







N° 2014/58818.1

#### OSVALDO CARIBONI LECCO SPA

CONCEPTION ET FABRICATION DE BARRES OMNIBUS.
CONCEPTION ET FABRICATION D'ACCESSOIRES POUR LIONES ELECTRIQUES BT-MT-HT,
COMPOSANTA ET SYSTEMBE POUR LA TRACTION ÉLECTRIQUE.
CONCEPTION ET FABRICATION D'EOLIPEMENTS
DE PROTECTION ET MANGULYRE BASSE TENSION.

PROCETTAZIONE È FABBRICAZIONE DI CONDOTTI SAMPRE.
PROCETTAZIONE È FABBRICAZIONE DI ACCESSORI PER LINRE EL ETTRICHE
RI BETATITAZIONE E FABBRICAZIONE DI ACCESSORI PER LINRE EL ETTRICHE
RI BETATITAZI I COMPONENTI DI DIMANTI PIER I RAZDOLE EL LETTRICA.
PROCETTAZIONE È FABBRICAZIONE DI APPARECCHATURE
DI PROTEZIONE E BARDICHA PIER BASSA TENSIONE.

DESIGN AND MANUFACTURING OF BUS BARS.

DESIGN AND MANUFACTURING OF ACCESSORIES FOR LIVENANT ELECTRICAL LINES,
COMPONENTS AND SYSTEMS FOR ELECTRIC TRACTION.

DESIGN AND MANUFACTURING OF LOW VOLTAGE PROTECTION
AND COLTROL FULL PROJECTION.

ISO 14001: 2004

et est digeopi our les altre autvants : and is pleveloped on the following fluidon

Via Rome, 14 IT 23818 PERCATE (LC) Via Intellindustria, 60 IT 23814 CALDINATE (LC) Via Bergama, 26 IT 23811 GALBIATE (LC)

2014-01-30 Amore

2017-01-30





#### OSVALDO CARIBONI LECCO SPA

CONCEPTION ET FABRICATION DE BARRES OMMBUS.
CONCEPTION ET FABRICATION D'ACCESSOIRES POUR LIGHES ELECTRIQUES BT-MT-HT,
COMPOSANTS ET SYSTEMMES POUR LA TRACTION ELECTRIQUE.
CONCEPTION ET FABRICATION DEGUAPEMENTS
DE PROTECTION ET SANGULVAR BASSE TEMBON.

PROGETTADONE E FABBINCAZIONE DI CONDOTTI SBARNE. PROGETTADONE E FABBINCAZIONE DI ACCESSOR PER LINEE ELETTRICHE IN BI-MI-AT, DI COMPONENTI DI BIVINATI PER TRADONE ELLETTRICA. PROGETTAZIONE E FABBINCAZIONE DI AFPANICCONATURE DI PROTEZIONE E BABRICAZIONE DI AFPANICCONATURE DI PROTEZIONE E BABRICAZIONE.

DESIGN AND MANUFACTURING OF BUS BARS.
DESIGN AND MANUFACTURING OF BUS BARS.
DESIGN AND MANUFACTURING OF ACCESSORIES FOR IL SECTIFIC TRACTION.
COMPONENTS AND SYSTEMS FOR ELECTRIC TRACTION.
DESIGN AND MANUFACTURING OF CONVINCTAGE PROTECTION
AND CONTROL EQUIPMENT.

OHSAS 18001: 2007

Via Room, Nr. 15-22895 PESCATE (LC) delTrocerria, 88 - 17-22895 QLG/MATE (LC) is Bergerno, 25 - 17-22881 GALDIATE (LC)

2014-01-30

Acyle

2017-01-30

of this termination is a sum of the sum of t



