



Features, advantages and benefit

The insulated conductor rail system **CARIBONI**, series ISOLCAR92 is the best solution for the electric feeding of cranes, hoists and other mobile machines with continuous load up to 500A. ISOLCAR92 was designed and realized in order to offer the best guarantees against the accidental contact, according to the standard EN 60529. The conductor is made of copper (200A, 350A and 500A) or galvanized steel (110A).

Other characteristics which mark ISOLCAR92 are:

- High reliability
- Reduced encumbrance
- Easy and guick installation
- Possible installation either inside or outside, in humid and dusty environments
- · Unlimited number of conductors
- Easy check and inspection
- Practically no maintenance costs







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



ISO9001 ISO14001 BS OHSAS 18001



Technical specifications

Load at ambient temperature 25 °C [A]						
Continuous 110 200 350 500						
DC - 50%	160	300	500	700		
Conductor material	Fe	Cu	Cu	Cu		
Section [mm²]	90	54	100	170		
Resistance [Ω/m·10- ⁴]	18,90	3,30	1,78	1,05		
Impedance at 50 Hz [Ω/m•10 ⁻⁴]	18,95	3,57	2,35	1,82		

Operating voltage	max 600 V
Rail sections lenght	4,5 m
Minimum spacing between conductors: Portata / Load 350-500 A	50 mm
Maximum support spacing	1,5 m
Admissible temperature for insulating housing: Standard housing High temperature housing	-30°C/+60°C -30°C/+85°C
Protection degree according to EN 60529	IP 23
Maximum travelling speed	200 m/1'
Inflammability (according to EN 60695-2-2)	Self-extinguishing





ISOL-CAR92

Components

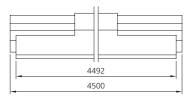


1 Insulated conductor rail

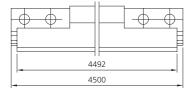
FEATURES:

It is made of galvanized steel (110A) or copper (200A, 350A and 500A), inserted into an insulating housing. The insulating housing can be of standard type for operation temperature up to 60 °C (environment temperature + ΔT due to operation conditions) or fit for high temperature for temperature up to 85 °C. Conductor rails are supplied with lenght of 4.5m.

CODE	TEMPERATURE UP TO	LOAD (A)	L (m)	COLOR	WEIGHT (kg/m)
03.09501.90	60 °C	4401	, 50	orange	0.05
03.09501.91	85 °C	110A	4,50	grey	0,95
03.09502.90	60 °C	2004	4,50 orange grey	0.70	
03.09502.91	85 °C	200A		grey	0,70
03.09503.90	60 °C	2504	, 50	orange	4.45
03.09503.91	85 °C	350A	4,50	grey	1,15
03.09504.90	60 °C	5004	, 50	orange	4.67
03.09504.91	85 °C	500A	4,50	grey	1,67



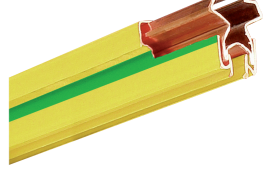




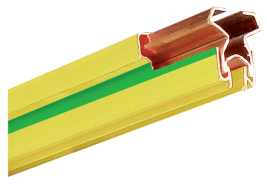


Insulated conductor rail earth

CODE	TEMPERATURE UP TO	LOAD (A)	L (m)	COLOR	WEIGHT (kg/m)
03.09501.90T	85 °C	110A	4,50	yellow / green	0,95
03.09502.90T	85 °C	200A	4,50	yellow / green	0,70
03.09503.90T	85 °C	350A	4,50	yellow / green	1,15



Earth





2 Joint clamp

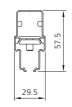
FEATURES:

It is used to joint two bars of insulated conductor rail. It is composed by an insulating box with and an inner clamp with galvanized steel or copper tightening screws.

CO	DE	TEMPERATURE	LOAD	CONDUCTOR	WEIGHT
STANDARD	ANTICORROSION	UP TO	(A)		(kg/pc)
03.09506.90		60 °C	110A	nhasa and carth	0.125
03.09506.92		85 °C	110A	phase and earth	0,125
03.09507.90	03.09507.91	60 °C	200A	nhasa and carth	0,130
03.09507.92	03.09507.93	85 °C	350A	phase and earth	
03.09	508.91	60 °C	F00A	FOOA share and conth	
03.09	508.93	85 °C	500A	phase and earth	0,380



	D				D
Ì		D		D	
			150		
	-		150		-



3 Feeder clamp

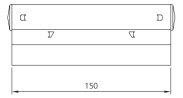
FEATURES:

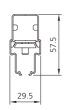
It is used to connect the feeding cable to the conductor rail and has to be installed instead of a joint clamp (between two conductor rails). It is made of an insulating box with an inner clamp with galvanized steel or copper tightening screws to fasten the conductor to the feeding cable.

CO	DE	TEMPERATURE	LOAD	CONDUCTOR	WEIGHT
STANDARD	ANTICORROSION	UP TO	(A)		(kg/pc)
03.09506.90		60 °C	1101	nhace and earth	0.125
03.09506.92		85 °C	110A	phase and earth	0,125
03.09507.90	03.09507.91	60 °C	200A		0,130
03.09507.92	03.09507.93	85 °C	350A	phase and earth	
03.09	509.91	85 °C	350A		0,410
03.09	509.93	85 °C	500A	phase and earth	0,580

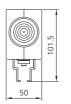














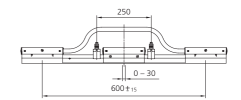
4 Expansion joint

FEATURES:

It is used for long lines in order to compensate the linear expansion of the conductor rail due to thermal effect; therefore the expansion joint prevents from possible deformation of the line. It is made of two sliding pieces of conductor rail, supported by two support hangers and two feeder clamps connected by a flexible electric cable.

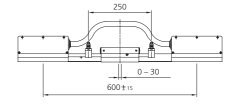


СО	DE	TEMPERATURE	LOAD	CONDUCTOR	WEIGHT
STANDARD	ANTICORROSION	UP TO	(A)		(kg/pc)
03.09516.90N			1101	phase	1,300
03.09516.90NT		60 °C 110A		earth	
03.09516.92N	••••••	05 °C 440A		phase	1 200
03.09516.92NT		85 °C	110A	earth	1,300
03.09517.91N		0.0	200A	phase	4.050
03.09517.91NT		60 °C		earth	1,350
03.09517.93N		or °C	2004	phase	1,350
03.09517.93NT		85 °C	200A	earth	





CO	DE	TEMPERATURE	LOAD	CONDUCTOR	WEIGHT
STANDARD	ANTICORROSION	UP TO	(A)		(kg/pc)
03.0951	18.91NN	60 °C		phase	
03.09518.91NNT		BU C	2504	earth	2,350
03.09518.93NN		- 85 °C	350A	phase	
03.09518.91NNT				earth	
03.09519.91N		- 60 °C	500A	phase	
03.09519.91NT				earth	2 200
03.09519.93N		85 °C		phase	3,200
03.095	03.09519.93NT			earth	

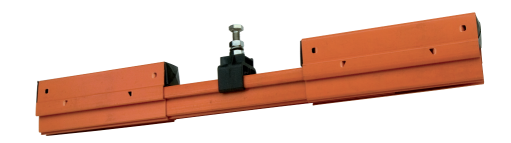




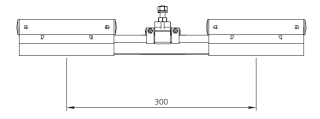
5 Section joint

FEATURES:

It is used to divide the line into 2 or more insulated sections. It is made of an insulating section of conductor rail with two joint clamp and it is supported by one support hanger. The earth conductor rail doesn't need section joints.



СО	DE	TEMPERATURE	CONDUCTOR	WEIGHT	
STANDARD	ANTICORROSION	UP TO		(kg/pc)	
03.09521.90N				0,550	
03.095	22.91N	60 °C	phase	0,500	
03.095	23.91N			0,600	
03.09521.92N				0,550	
03.09522.93N 03.09523.93N		85 °C	phase	0,500	
				0,600	
03.09524.91N		60 °C		1 (00	
03.09524.93N		85 °C	phase	1,400	



6 Insulated end cap

FEATURES:

It is insulating and it is used to close the extremities of the line.

CODE	COLOUR	WEIGHT (kg/pc)
7.21.00.0629	black	0,005







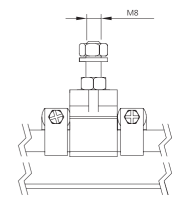
7 Fixed point hanger

FEATURES:

It is made of insulating material and used to share the expansion of the conductor rail. It has to be fixed to a support hanger placed in the middle of the line between two expansion joints or between an expansion joint and the end of the line.

CODE	HARDWARE	COLOUR	WEIGHT (kg/pc)
03.09625.90	Stainless steel	black	0,185





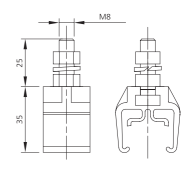
8 Support hanger

FEATURES:

It is used to support the conductor rail and it is made of insulating material; it is fit by click to the conductor rail and then fixed to a support bracket. Support hangers are installed with a pitch max of 1.5m.

CODE	HARDWARE	COLOUR	WEIGHT (kg/pc)
03.09526.90N	Galvanized steel	black	0,050
03.09526.91N	Stainless steel	black	0,050



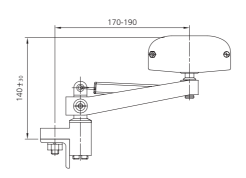


9 Simple current collector - Load 100 A

FEATURES:

The simple (100A) current collector is flexible in order to compensate any displacements of the crane. The copper graphite contact shoe is easy to be replaced and is protected by an insulating sheath.

CODE	CONDUCTOR	WEIGHT (kg/pc)
03.09536.91N	phase	0,70
03.09536.91NT	earth	0,70





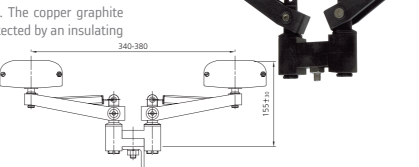


1 Double current collector - Load 200 A

FEATURES:

The double (2x100A) current collector is flexible in order to compensate any displacements of the crane. The copper graphite contact shoe is easy to be replaced and is protected by an insulating sheath.

CODE	CONDUCTOR	WEIGHT (kg/pc)	
03.09537.91N	phase	1,700	
03.09537.91NT	earth		

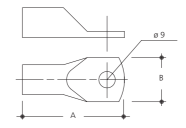


11 Feeder connector

FEATURES:

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

CODE	LOAD	MAX CABLE			NS	WEIGHT
	(A)	mm²	A	В	Ø	(kg/pc)
81.40000.12	110A	25	32	13	6,4	0,012
81.40000.13	200A	50	42	20	6,4	0,020
81.40000.23	350A	95	53,5	27	8,4	0,040
81.40000.24	500A	120	63,5	29	12,5	0,070

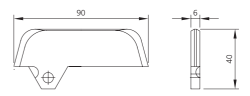


SPARE PARTS

12 Contact shoe

CODE	WEIGHT (kg/pc)
7.13.00.0046M	0,080

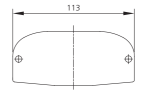


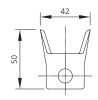


13 Insulated shoe holder

CODE	WEIGHT (kg/pc)
03.09556.91	0,090

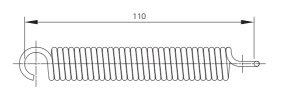






14 Tension spring

CODE	WEIGHT (kg/pc)
7.14.00.0167P	0,055





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
- **90** SIMPLE AND DOUBLE CURRENT COLLECTOR

