



Product data sheet

EC busbars

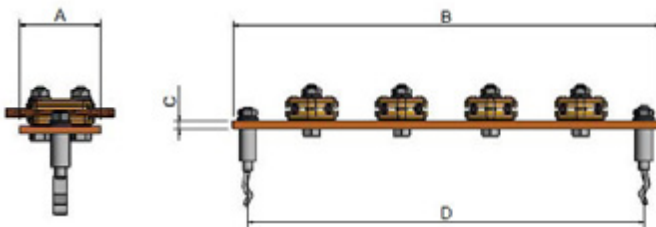
Description

Equipotential bonding designed for secure attachment to concrete. It consists of a sturdy **copper plate equipped with KBH-type clamps**, intended for the secure connection of cables belonging to different circuits of the overhead grounding network. An integrated solution that ensures **optimal conductivity and reliable connection**, meeting the highest quality standards in grounding systems.

Specifications

Busbar	Electrogalvanized copper.
Clamps	Copper-rich alloy (Brass)
Screw thread	Stainless steel.
Dimensions	According to the table.
Pack	1 unid
Customs Code	85 36 90 10

Wiring diagram:



Note: For other connections, please contact our sales department at comercial@klk.es.

Code	REF.	ØCable min (mm²)	ØCable max (mm²)	Nº Clams	Weight (gr)	A/B/D	C	Pack
4093	EC 70-2	25	70	2	1,15	60/195/170	6	1
4094	EC 70-3	25	70	3	1,55	60/265/240	6	1
4095	EC 70-4	25	70	4	2	60/335/310	6	1
4096	EC 70-5	25	70	5	2,45	60/405/338	6	1
4097	EC 70-6	25	70	6	2,91	60/475/450	6	1
---	EC 70-8	25	70	8	3,38	60/615/520	6	1

*The indicated dimensions are approximate nominal values, and some variation may be possible



Product data sheet

EC busbars



Note: For other connections, please contact our sales department at comercial@klk.es.

Code	REF.	ØCable min (mm ²)	ØCable max (mm ²)	Nº Clamps	Weight (gr)	A/B/D	C	Pack
4098	EC 100-2	70	95	2	1,23	60/195/170	6	1
4099	EC 100-3	70	95	3	1,67	60/265/240	6	1
4100	EC 100-4	70	95	4	2,13	60/335/310	6	1
4101	EC 100-5	70	95	5	2,65	60/405/380	6	1
4102	EC 100-6	70	95	6	3,16	60/475/450	6	1
4103	EC 200-2	95	185	2	1,8	60/195/170	6	1
4104	EC 200-3	95	185	3	2,51	60/265/240	6	1
4105	EC 200-4	95	185	4	3,25	60/335/310	6	1
4106	EC 200-5	95	185	5	4,05	60/405/380	6	1
4107	EC 200-6	95	185	6	4,86	60/475/450	6	1

*The indicated dimensions are approximate nominal values, and some variation may be possible