

BASORTRAV BSL/BSLR

STEEL CABLE LADDER

Valid for Autodesk Revit 2015 or Later

To use our models you can copy and paste them in your project.

Autodesk Revit has limitations in 3D modeling, so each model is an approximation of our products.

Cable ladders are system components that they can't be modified. You can choose the height, the length and the rung spacing that appears in our catalogue, but the width of our cable ladders rungs (without rail's width) correspond to the total width of Revit cable ladders. And the fittings have our correct width.

Fittings are placed automatically (except junctions). To use fittings with different radius to 300mm place it by hand. Accessories have to be placed too. It is important read the type comments to know how to place the pieces.

In each model you can find the information about it: manufacturer, contact, reference code, model name, certificates, description, url, pieces you need for the assembly, image, image url and comments about the collocation.

You can obtain planing tables with the information about the models used and quantities.

Using Dynamo script you can obtain the reference code of the cable ladders and fittings and check if the models size is correct.

It is suitable and safe for the intended use and it is in conformity with UNE EN IEC 61537 and NEMA V1.

<http://www.basor.com/ecatalogo/index.php?idioma=2&pk=1463>

Characteristics of the tray:

- Metallic
- Non-flame propagating component
- System with electrical continuity
- Electrically conductive component
- Minimum temperature of -50 °C
- Maximum temperature of 150 °C
- With metallic coating; resistance to corrosion:
 - BSL: HDG coating; class 6
 - BSLR: HDG coating; class 6
 - ss304: class 9C
 - ss316: class 9D
- Impact Strength: 20J

Headquarters BASOR ELECTRIC :
P.I.Alcodar Avda. Alcodar, 45-47
46701 Gandia (Valencia)
Tel.: +34 962 876 695

BASOR SCHEDULE - BASORTRAV						
Modelo	Description	Referencia	Certificatos	Montaje/Mounting	Imagen de tipo	Cantidad
Bandejas de cables						
Basortrav BSL-IM	Perforated Cable Ladders, L=6m	2/9971	IEC 61537, NEMA V1	2 x JUBSL		1
Basortrav BSL-GC	Perforated Cable Ladders, L=3m	2/6437	IEC 61537, NEMA V1	2 x JUBSL		2
Basortrav BSL-304	Perforated Cable Ladders, L=3m	2/14635	IEC 61537, NEMA V1	2 x JUBSL		1
Basortrav BSL-316	Perforated Cable Ladders, L=3m	2/15179	IEC 61537, NEMA V1	2 x JUBSL		9
Basortrav BSLR	Perforated Cable Ladders, L=6m	2/10270	IEC 61537, NEMA V1	2 x JUBSL		1
Modelos genericos						
Basortrav TBSL	Cable Ladder cover.	2/9600	IEC 61537, NEMA V1	8/100 x 81 (2/6325-GC / 2/4925-304 / 2/18388-316)		1
Basortrav TBSLR	Cable Ladder cover.	2/10275	IEC 61537, NEMA V1	8/100 x 81 (2/6325-GC / 2/4925-304 / 2/18388-316)		1
Uniones de bandeja de cables						
Basortrav CCBSL-300	Vertical Inside Bend for Cable Ladder	2/6968	IEC 61537, NEMA V1	2 x JUBSL		2
Basortrav CPBSL-300	Horizontal Bend for Cable Ladder	2/6962	IEC 61537, NEMA V1	2 x JUBSL		5
Basortrav CPBSL-300	Horizontal Cross-Over for Cable Ladder	2/6986	IEC 61537, NEMA V1	2 x JUBSL		1
Basortrav CVBSL-300	Vertical Outside Bend for Cable Ladder	2/6974	IEC 61537, NEMA V1	2 x JUBSL		2
Basortrav TBBSL-300	Horizontal Tee for Cable Ladder	2/6980	IEC 61537, NEMA V1	2 x JUBSL		2

BASOR SCHEDULE - BASORTRAV BSL			
Modelo	Altura	Anchura	Longitud
Basortrav BSL-IM-GC	150 mm	300 mm	6174
Basortrav BSL-GC	150 mm	300 mm	6111
Basortrav BSL-304	150 mm	300 mm	6146
Basortrav BSL-316	150 mm	300 mm	6614
Basortrav BSLR-GC	150 mm	300 mm	6174

127/20

BEBasor
CABLE TRAY SPECIALIST

www.basor.com

For any technical question please contact in the following ways: basor@basor.com // www.basor.com/ecatalogo/