SSC CENTRAL SUSPENSION

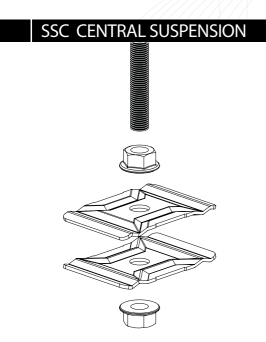


www.basor.com





UNE-EN 61537 REV.16/04/2018



Compatible with models: BF y BFR 100x35, 200x35, 100x65, 150x65, 200x65.

Finishes: EZ, GC, SS304, SS316.

Characteristics:

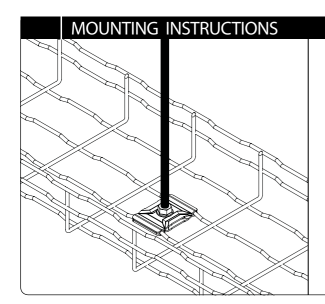
- Metallic
- Non-flame propagating component
- System with electrical continuity
- Electrically conductive component
- Minimum temperature of -50 °C
- Maximum temperature of 150 °C
- With metallic coating, resistance to corrosion:

EZ coating: class 3

HDG coating: class 5

SS304: class 9A

SS316: class 9B



- For fixing BASORFIL to ceiling with SSC central suspension requires the following hardware: 2 x SSC, 2 x M8 nuts DIN 6923, 1 x M8 Threaded Rod and 1 x Anchore BASORFIX CM8x30.
- Although SSC support could withstand higher loads than shown, exceed declared values may result in excessive deformations..
- The maximum allowable distance between fixing points is 1.5 meters.

SAFE WORKING LOAD

Distance between	SWL*
supports (m)	(kg/m)
1	56
1,5	25

^{*} NOTE: Safe Working Load trays (width 200 or less), mounted with a single attachment point at the center of the tray and maximum separation of the roof 1 meter.