SIMPLE LATERAL SUSPENSION (SLS)



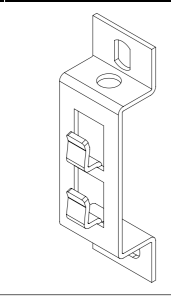
UNE-EN 61537 REV.20/04/2016







SIMPLE LATERAL SUSPENSION (SLS)



Finishes: PG, HDG, SS304.

Characteristics:

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

PG coating: class 3

HDG coating: class 6

SS304 coating: class 9A

MOUNTING INSTRUCTIONS

- The simple lateral suspension SLS is perfect for setting wall or ceiling installations trays BASORFIL 60x65 and 100x65 (width up to 200 for mounting to ceiling with threaded rod).
- For fixing to wall, the SLS has 8 mm holes for anchors or M6 hardware.
- To mount the trays to the ceiling, two SLS are required (one per wing). The SLS is mounted by passing the threaded rod (VR M8) and using two nuts M8 DIN 6923, one above and the other below.
- Maximum recommended distance between fixing points 1,5 m.

SAFE WORKING LOAD

Distance between supports (m)	SWL* (kg/m)
1	10
1,5	8

*NOTE: Loads for maximum deflection of the tray in the attachment point to the support.