

Product description

The BB Goulotte 2.0 is a heavy-duty multi functional cable tray of maximal 6 meter in anodized aluminum. The BB Goulotte 2.0 is designed to integrate the BB Plugins (Symmetric and Asymmetric), cameras and speakers by a click and play process and it enables management for different types of wires and cables (up to 20cm²).

Thanks to its sleek and elegant housing, the BB Goulotte 2.0 contributes to the creation of a visually appealing environment in public areas such as train and metro stations, airports, shopping centers and any other indoor applications where the safety and well-being of the public is essential.

Construction

Body Aluminum extrusion, blank anodised 15 µm

Wall thickness 3,5 mm

Length 6 meter (58 kg)

Fixing 4 brackets

Connection black TPU connection profile

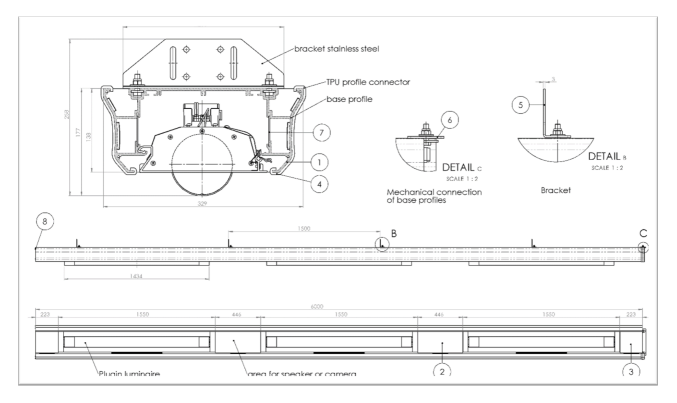




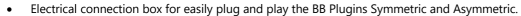
BB Goulotte 2.0

Dimensions





Optional







- Galvanic separation brackets
- External E-box + EM: aluminium casing with driver installed externally, up to 16m from the BB Plugin Symmetric / Asymmetric with integration of an Emergency Module (EM), including battery and status LED indicator (easily replaceable battery).

References

Number	Reference	Description
1	BBGOULOTTE2.0	6m blank anodized aluminum tray (no connections, cabling & connectors, no mounting brackets & connection profile, no plates, no luminaires)
2	BBGOULCP446	Aluminum close profile plate type long - 446mm - (complete covered, no opening)
3	BBGOULCP223	Aluminum close profile plate type court - 223mm - (complete covered, no opening)
4	BBGOULTPUCP	Thermoplastic polyurethane (TPU) connection profile (black)
5	BBGOULBRACKET	Stainless steel mounting bracket type pendule (1pc)
6	BBGOULCOBRA	Aluminum connection bracket (1pc), to connect multiple BB Goulotte 2.0
7	BBGOULCABLOCK	Cable lock in Polyoxymethylene (POM) white, keeps installed cables locked in the BB Goulotte 2.0
8	BBGOULENDPLATE	Aluminium end plate to close the end of a BB Goulotte 2.0

Optional light fixtures





BB Plugin Symmetric or Asymmetric

