

Product End-of-Life Instructions

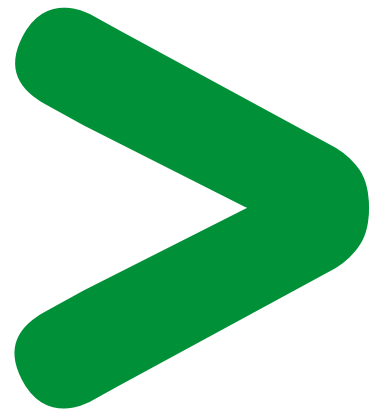
9001BF Stainless Steel Flush Plate

Product Range

9001BF Stainless Steel Flush Plate

Marketing Model

9001BF101, 9001BF102, 9001BF107, 9001BF201, 9001BF208, 9001BF210, 9001BF211, 9001BF215, 9001BF216, 9001BF303, 9001BF305, 9001BF308, 9001BF309, 9001BF314, 9001BFB114, 9001BFB214, 9001BFB224, 9001BFB226, 9001BOC107, 9001BOC114, 9001BOC214, 9001BOC218, 9001BOC224, 9001BOC369, 9001BOC370



Size in mm:

H x L x D: 114 x 70 x 86

Weight in (excluding packaging) g:

Between 200 and 372

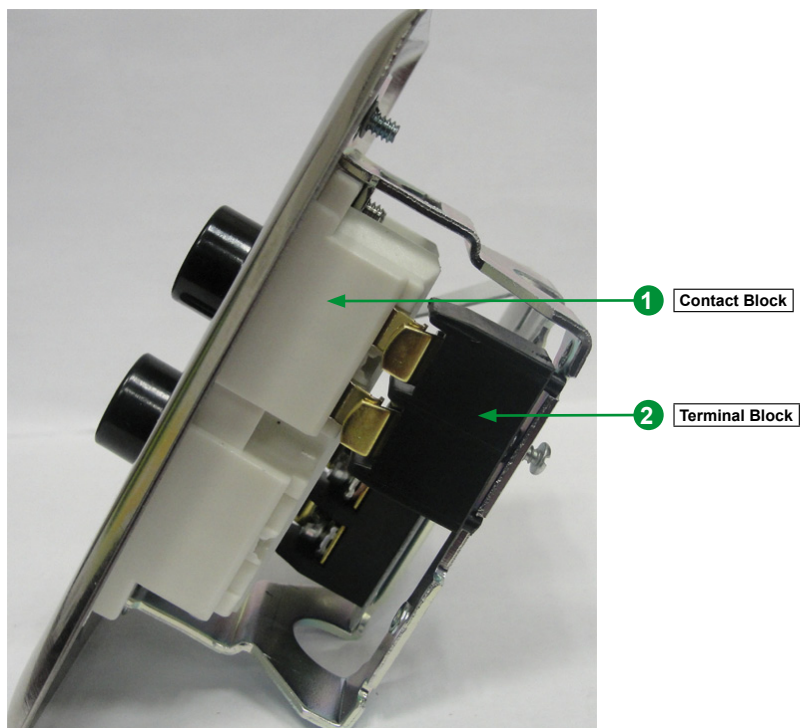


Operations recommended for the end of life treatment

There are several steps to process the products at the end of life so as to recover components, materials or energy :

Reuse ⇨ **Separation for special treatment** ⇨ **Other dismantling** ⇨ **Shredding**

The components of the products that optimize the recycling performances are listed, identified and located hereunder.



| Recommendation | Number on drawing | Components description | Weight (g) | Comments |
|-----------------------------------|-------------------|--------------------------------|------------|----------|
| Special treatment: Depollution | ① | Plastic part > PBT + PC + FR < | 36.8 | 1 part |
| | ② | Plastic part > PBT + PC + FR < | 5.7 | 1 part |

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