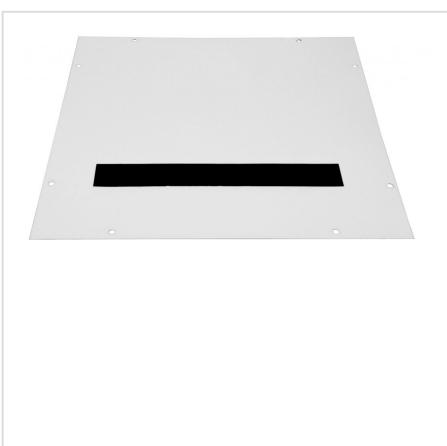
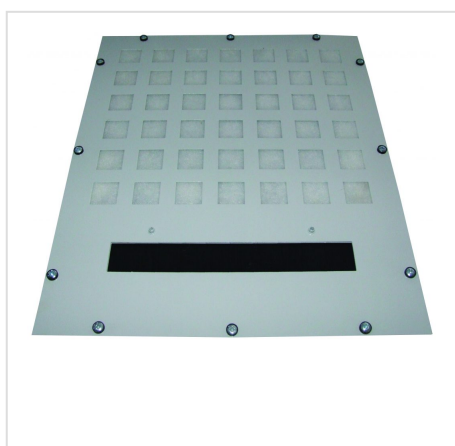
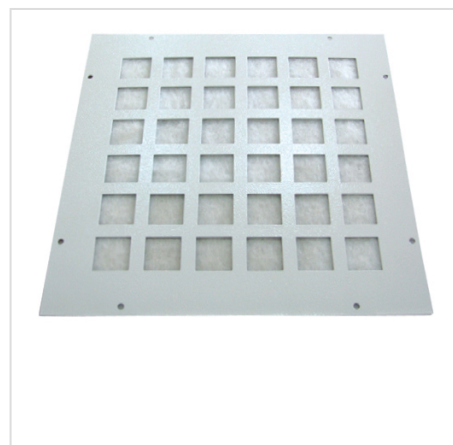


Top or bottom plate plug for STL enclosures

HOME > CATEGORIES > TOP OR BOTTOM PLATE PLUG FOR STL ENCLOSURES

Used to blank the top or bottom plate according to the chosen configuration. It can be blanked with a solid blanking plate, with additional perforation, with adjustable micro-rubber grommets or with a brush grommet. Manufactured in 1.2 mm thick steel sheet, powder-coated in RAL7035_GS, while the blanking plate for STL-SE is painted in RAL9005_DS.

GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



Cap for top or bottom panel for STL-19" enclosure

No.	Description - enclosure dimensions (W × D, mm)	Catalogue no.
1	Solid blank - 800 × 1000	496-001
2	Solid blank - 800 × 800	496-002
3	Solid blank - 800 × 600	496-003
4	Solid blank - 600 × 1000	496-004
5	Solid blank - 600 × 800	496-005
6	Solid blank - 600 × 600	496-006
7	Cap with perforation - 800 × 1000	496-007
8	Cap with perforation - 800 × 800	496-008
9	Cap with perforation - 800 × 600	496-009
10	Cap with perforation - 600 × 1000	496-010
11	Cap with perforation - 600 × 800	496-011
12	Cap with perforation - 600 × 600	496-012
13	Adjustable plug with micro-rubber - 800 × 1000	496-013
14	Adjustable plug with micro-rubber - 800 × 800	496-014
15	Adjustable plug with micro-rubber - 800 × 600	496-015
16	Adjustable plug with micro-rubber - 600 × 1000	496-016
17	Adjustable plug with micro-rubber - 600 × 800	496-017
18	Adjustable plug with micro-rubber - 600 × 600	496-018
19	Blanket with fleece - 800 × 1000	496-019
20	Blanket with fleece - 800 × 800	496-020
21	Blanket with fleece - 800 × 600	496-021
22	Blanket with fleece - 600 × 1000	496-022
23	Blanket with fleece - 600 × 800	496-023
24	Blanket with fleece - 600 × 600	496-024
25	Cap with fleece and brush pass. - 800 × 1000	496-025
26	Cap with fleece and brush pass. - 800 × 800	496-026
27	Cap with fleece and brush pass. - 800 × 600	496-027
28	Cap with fleece and brush pass. - 600 × 1000	496-028
29	Cap with fleece and brush pass. - 600 × 800	496-029
30	Cap with fleece and brush pass. - 600 × 600	496-030
31	Blanking plug with brush passage - 800 × 1000	496-031
32	Blanking plug with brush passage - 800 × 800	496-032
33	Blanking plug with brush passage - 800 × 600	496-033
34	Blanking plug with brush passage - 600 × 1000	496-034
35	Blanking plug with brush passage - 600 × 800	496-035
36	Blanking plug with brush passage - 600 × 600	496-036

Top or bottom plate plug for STL-SE-19" enclosure

No. Description - enclosure dimensions (W × D, mm) Catalogue no.

1	Solid plug - 800 × 1200	496-037
2	Solid plug - 800 × 1000	496-038
3	Solid plug - 600 × 1200	496-039
4	Solid plug - 600 × 1000	496-040
5	Cap with perforation - 800 × 1200	496-041
6	Cap with perforation - 800 × 1000	496-042
7	Cap with perforation - 600 × 1200	496-043
8	Cap with perforation - 600 × 1000	496-044
9	Adjustable plug with micro-rubber - 800 × 1200	496-045
10	Adjustable plug with micro-rubber - 800 × 1000	496-046
11	Adjustable plug with micro-rubber - 600 × 1200	496-047
12	Adjustable plug with micro-rubber - 600 × 1000	496-048
13	Blanket with fleece - 800 × 1200	496-049
14	Blanket with fleece - 800 × 1000	496-050
15	Blanket with fleece - 600 × 1200	496-051
16	Blanket with fleece - 600 × 1000	496-052
17	Cap with fleece and brush pass. - 800 × 1200	496-053
18	Cap with fleece and brush pass. - 800 × 1000	496-054
19	Cap with fleece and brush pass. - 600 × 1200	496-055
20	Cap with fleece and brush pass. - 600 × 1000	496-056
21	Blanking plug with brush passage - 800 × 1200	496-057
22	Blanking plug with brush passage - 800 × 1000	496-058
23	Blanking plug with brush passage - 600 × 1200	496-059
24	Blanking plug with brush passage - 600 × 1000	496-060