

USG BORAL CERAMIC CLADDING ACCESS PANEL



FEATURES & BENEFITS

- Can be tiled with all common tiles
- Safe and simple handling with strong components & securing elements
- Maintenance free

PRODUCT DESCRIPTION

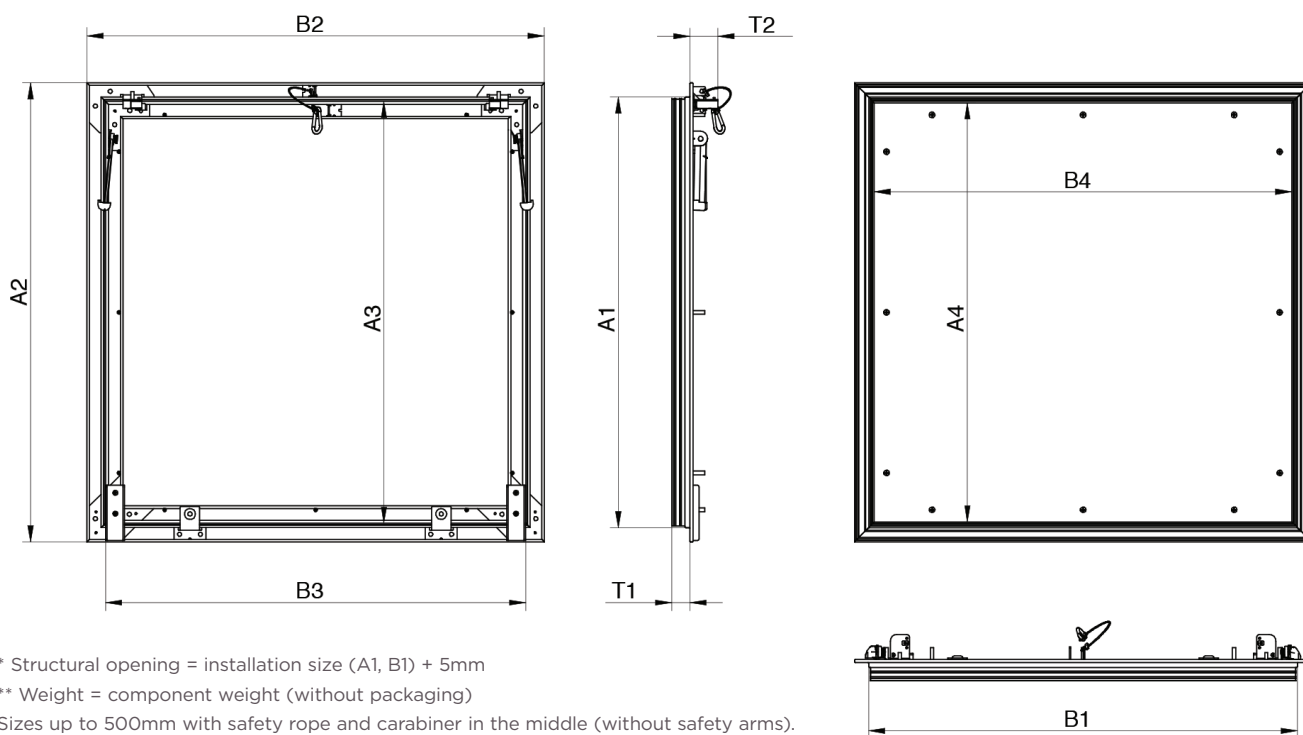
USG BORAL Ceramic Cladding Access Panel are produced especially for use in tiled areas, such as bathrooms, toilets and kitchens. Two layers of gypsum plasterboard (2x12.5mm) in higher quality in accordance with EN 520 are used upon request. The panel cover surface can be tiled with various standard tiles. In the process, an outward-facing visual joint spacing of 3-4mm is maintained. At the bottom in the mounting frame there is a silicon spacing profile used as a support and seal for the panel cover that prevents the sinking of the panel cover. A safety steel rope guarantees the catching of the flap cover with every opening. After unlocking the carabiner, the flap lid is completely removable. For flaps with a height greater than 650mm and large weight two additional safety arms are available as a catch between flap lid and mounting frame.

INSTALLATION AND FIXING

Easy in installation of the aluminum frame in the opening (approx. 5mm larger than the installation dimensions) in the wall. When installing, the fasteners must be aligned towards the top. Screwing together takes place from the front right through the plasterboard and the installation frame.

AVAILABLE DIMENSIONS

SIZE LENGTH X WIDTH (A X B)	INSTALLATION SIZE* LENGTH X WIDTH (A1 X B1)	EXTERNAL DIMENSIONS LENGTH X WIDTH (A2 X B2)	CLEAR OPENING LENGTH X WIDTH (A3 X B3)	TILEABLE AREA LENGTH X WIDTH (A4 X B4)	DEPTH (T1 X T2)	WEIGHT (KG) **
300 x 300	298 x 298	338 x 338	280 x 280	281 x 281	26 / 41	2.6
400 x 400	398 x 398	438 x 438	380 x 380	381 x 381	26 / 41	4.6
500 x 500	498 x 498	538 x 538	480 x 480	481 x 481	26 / 41	5.5
600 x 600	598 x 598	638 x 638	580 x 580	581 x 581	26 / 41	9



* Structural opening = installation size (A1, B1) + 5mm
 ** Weight = component weight (without packaging)
 Sizes up to 500mm with safety rope and carabiner in the middle (without safety arms).

MANUFACTURER

Germany