ACCESS DOORS

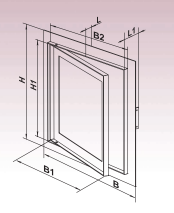


· 🛞 I/ENTS

DG series



Access doors for plasterboard application







The special mechanism provides for secure locking

Application

• Designed for plasterboard walls and ceilings 12.5 and 15 mm thick.

- Enable quick and convenient access to concealed equipment and utility lines.
- Suitable for high-humidity areas.
- Protected by national patents worldwide.

Design

• The main structural frame and panel frame are made of aluminum profile.

• The special mechanism ensures secure locking, large-size doors are equipped with double locks.

Sample Installations





• Left or right-side opening.

A wide range of sizes.

plasterboard on the front.

Mounting

• Easy servicing.

opening.

•

•

•

Press gently to open and close.

Custom sizes are available upon request.

• The doors are attached to aluminum profiles

on self-tapping screws and flushed up with

• Universal mountings for left or right-side





Dimensions

Model	Dimensions [mm]					
	H/B	H1/B1	B2	L	L1	Number of locks
DG 200x200	260	196	204	15	55	1
DG 300x300	360	296	304	15	55	1
DG 400x400	460	396	404	15	55	2
DG 500x500	560	496	504	15	55	2
DG 600x600	660	596	604	15	55	2