

Double-wing inspection door

Double-wing inspection door without the middle pillar are designed for plasterboard walls and ceilings. Their solid skeleton consists of frames, welded from the aluminium profiles. Inner and outer frames are connected by steel rivets which performs the function of a fixed hinge. The opening mechanism is solved by push locks of type US and wings are able to open independently of each other. Inner frames are made by door wings and can be equipped with plasterboard, gypsum fibre or cement fibrant plates of the desired type and thickness, or supplied without fillings.



Use

Inspection door are used in plasterboard walls and ceilings, for easy inspection and maintenance of installations and wiring.



The door can be manufactured according to the customer's wishes, in atypical dimensions. The maximum dimensions depend on the method of installation (wall, ceiling).

Product list



Double-wing inspection door

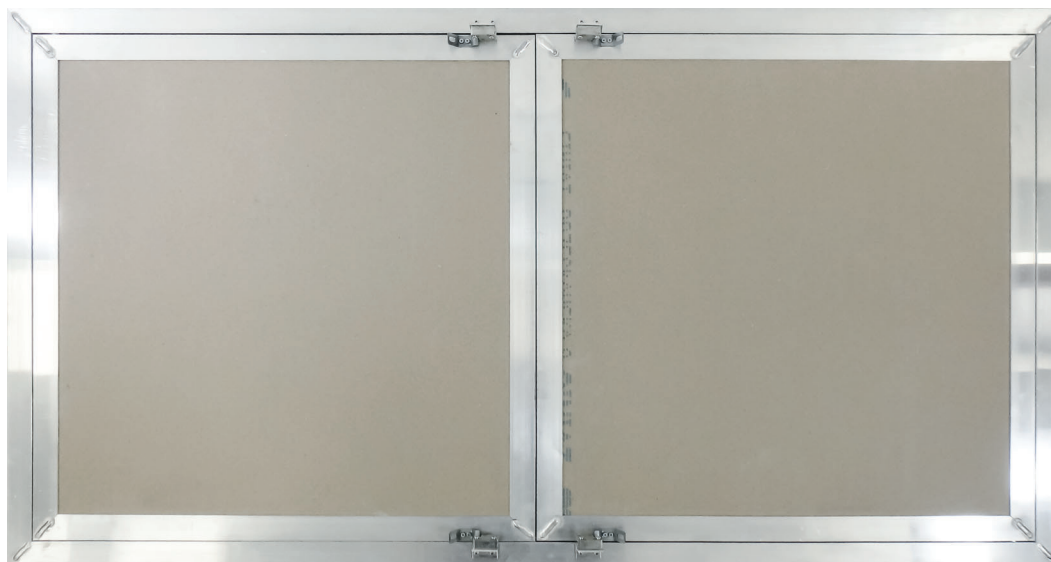
Double-wing inspection door without the middle pillar are designed for plasterboard walls and ceilings.

Their solid skeleton consists of frames, welded from the aluminium profiles. Inner and outer frames are connected by steel rivets which performs the function of a fixed hinge.

The opening mechanism is solved by push locks of type US and wings are able to open independently of each other. Inner frames are made by door wings and can be equipped with plasterboard, gypsum fibre or cement fibrant plates of the desired type and thickness, or supplied without fillings.

Use

Inspection door are used in plasterboard walls and ceilings, for easy inspection and maintenance of installations and wiring.



The door can be manufactured according to the customer's wishes, in atypical dimensions. The maximum dimensions depend on the method of installation (wall, ceiling).