

Door cross sections - Measurements

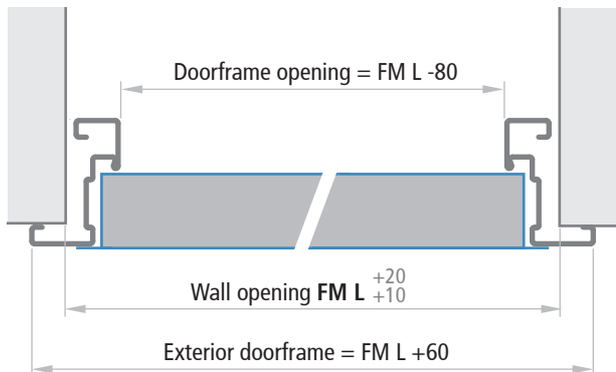
PROGET multipurpose doors



PROGET multipurpose

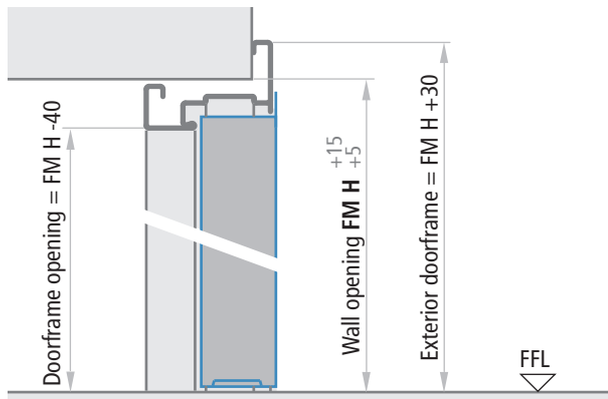
One-leaved doors

Horizontal cross section



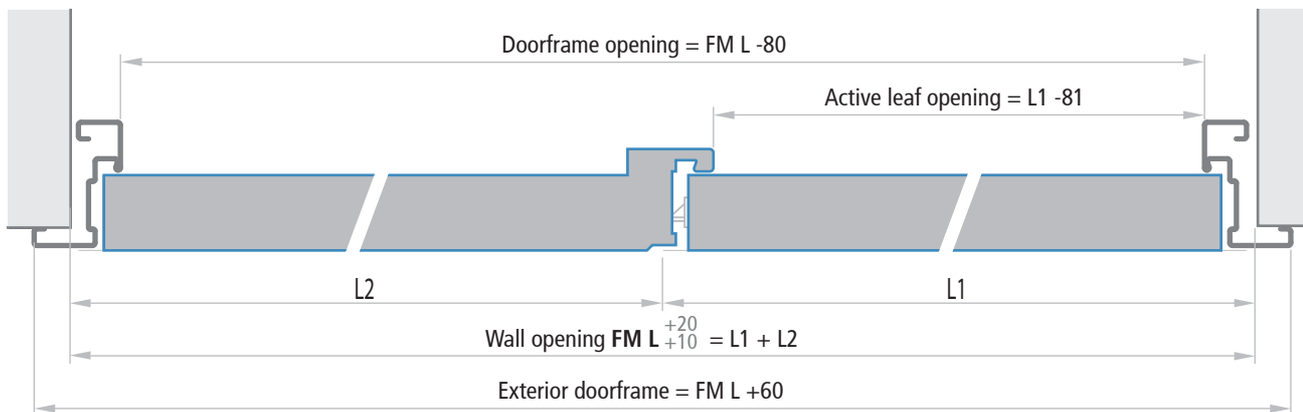
Doors without lower threshold

Vertical cross section



Two-leaved doors

Horizontal cross section



Leaf thickness

MULTIPURPOSE	60 mm
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NOTE

The tolerances $FM L +20 +10$, $FM H +15 +5$ of the indicated measurements make it easier to fill the gap between the wall and the doorframe with cement mortar.

For dry wall installation, the holes must be precise and greater tolerance ranges should not be employed.

FFL = Finished floor level

Standard installation method

PROGET multipurpose doors



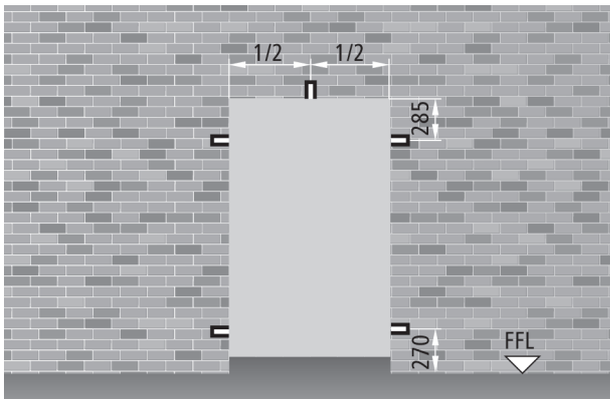
INSTALLATION WITH ANCHORS FOR MORTAR FIXING

For mortar fixing, appropriate cuts for the anchors will need to be created in the walls (section 80 x 200 mm) or fixed with plugs. For fixing with screws the anchors should be used as spacers and fixed with expansion screws. For best mechanical hold, the space between the doorframe and the masonry should always be filled with concrete mortar or polyurethane foam.

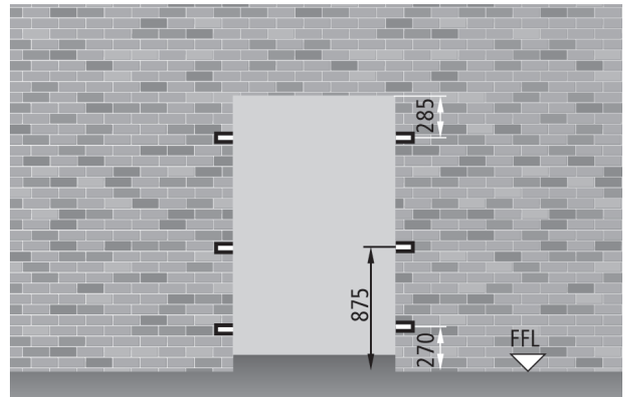


One-leaved doors

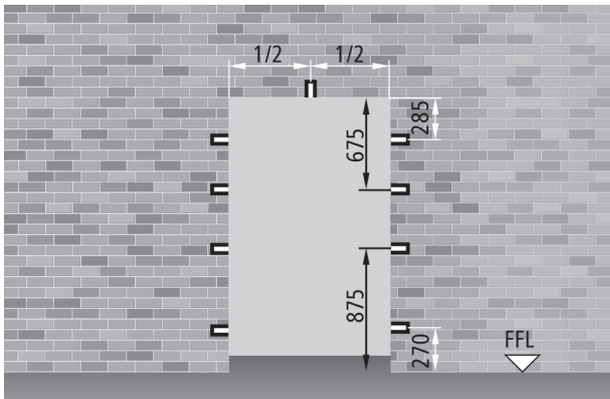
FM L = from 500 to 1340 x FM H = from 800 to 1749



FM L = from 500 to 1035 x FM H = from 1750 to 2200



FM L greater than 1036 and/or FM H greater than 2200



NOTE

For proper installation, the cuts for the anchors should be 80 x 200 mm in size.

Standard installation method

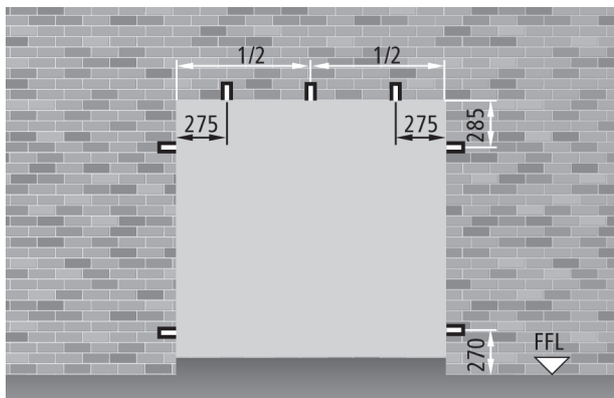
PROGET multipurpose doors



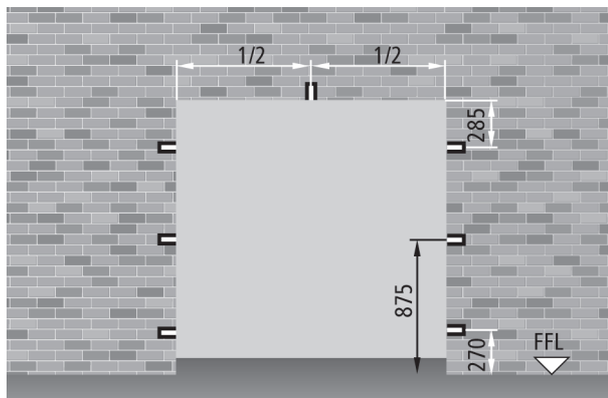
PROGET
multipurpose

Two-leaved doors

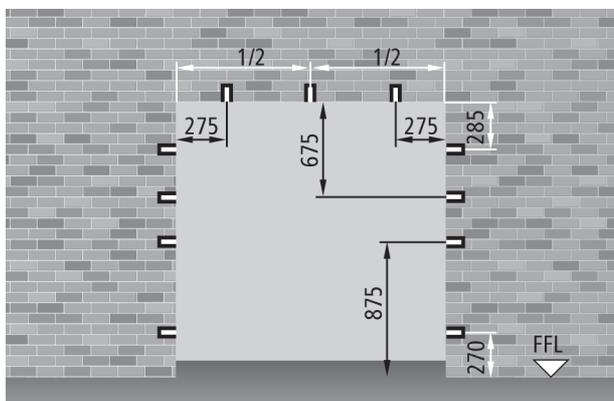
FM L = from 850 to 2660 x FM H = from 800 to 1749



FM L = from 850 to 2070 x FM H = from 1750 to 2200



FM L greater than 2070 and/or FM H greater than 2200



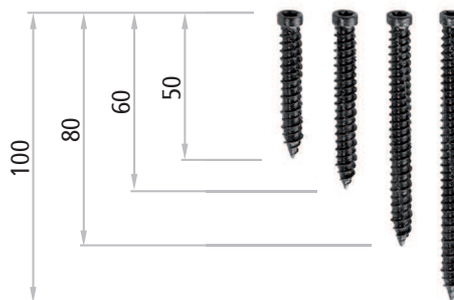
INSTALLATION FOR EXPANSION SCREWS FIXING

For the installation with expansion screws, the anchors serve as spacers and should not be bent. For the best mechanical hold, the space between the doorframe and the masonry should always be filled with concrete mortar or polyurethane foam.



WALL SCREWS

For direct wall installations or installation onto subframes, special expansion screws should be used without plugs. Please see the "door accessories" pages for more details.



Wall screws available