



TULDERHOF

v e n t i l a t i o n

Pop-hole doors



Draught-free

Insulated

Many sizes

Durable

KAT-standards

Also daylight version

Advantages pop-hole doors

Pop hole doors from Tulderhof are solid, close perfectly and can be made in many different sizes. The pop hole doors have a special insulated foam at the wall side of the slide. This foam has an outside rubber layer which prevents the hens from pecking

this foam. The pop hole door closes draught free because of the special closing mechanism invented by Tulderhof. When the slide is moving downwards it gets pushed against the wall and closes completely. The slide can also be made of a 25 mm polycarbonate sheet, this is the daylight version.



Tulderhof Ventilation BV • Looyenbeemd 10 • 5652 BH Eindhoven • Netherlands
Tel. +31 (0) 404 00 63 13 • Tel. +32 (0) 14 65 86 91 • Fax +32 (0) 14 65 99 60

WWW.TULDERHOF.COM

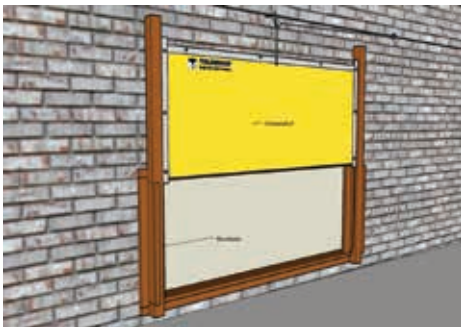


Technical information

Sizes Tulderhof pop hole doors

Code	Slide size framework (mm)	Slide size concrete (mm)	Hole size (mm)	Frame size (mm)	Frame cut away (mm)
UITL1000	1,013 x 540	1,050 x 540	1,000 x 500	1,150 x 540	1,160 x 550
UITL1200	1,213 x 540	1,250 x 540	1,200 x 500	1,350 x 540	1,360 x 550
UITL10002x	1,013 x 540	1,050 x 540	2,000 x 500	2,220 x 540	2,230 x 550
UITL1200SLACHT	1,213 x 540	1,250 x 540	1,200 x 500	1,350 x 540	1,360 x 550
UITL1000KALK	1,300 x 1,040	1,050 x 1,040	1,000 x 1,000	1,150 x 1040	1,160 x 1,050

- › Other sizes available upon request.
- › Order pop hole doors based on hole size.
- › Tulderhof pop-hole doors will open up to 500 mm at most.

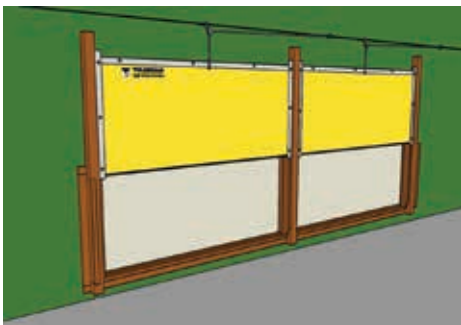


Wall frames

A flat wall basis is a necessary condition for draught free closing of the Tulderhof pop-hole doors. Therefore the type of wall is very important.

Concrete

A flat wall basis is a necessary condition for draught free closing of the Tulderhof pop-hole doors. Therefore the type of wall is very important.



Sandwich & brickwork

Both sandwich panels (formed sheets) and brickwork (uneven wall, see 1st drawing) do not have a flat inner wall. For these types of walls we recommend a wall frame with a flange. A Tulderhof wall frame is tailor-made and has a finishing flange on the inside of the house. This flange is completely flat, so the pop hole door will close perfectly. It is possible to make one big frame for 2 pop-hole doors together. In this case you only have to cut one hole (2nd drawing).

Extra insulated pop-hole doors

For broiler houses, Tulderhof provides extra insulated pop-hole doors. The total thickness of the foam is 20 mm.

U-value = 1,25 W/(m².K)

Contact Tulderhof for KAT & SKAL regulations.

