

# FAAY WALLS FINISHING RECOMMENDATIONS



inexhaustible  
raw materials



fire-resistant



easy to fit



sound  
insulating



screw proof



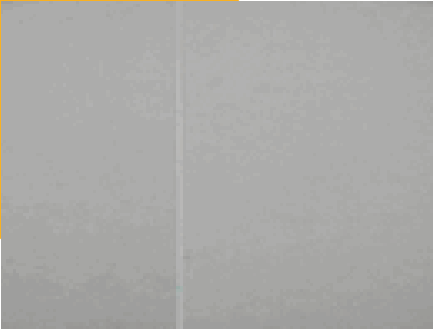
thermally  
insulating



dubo

# FAAY WALLS FINISHING RECOMMENDATIONS

We recommend that you use a fibre-reinforced filler to finish Faay walls, which is suitable for open plaster cores such as Knauf Uniflott or Gyproc Jointfiller Vario.



## Stabu-class A

- 1) Stick the connections together with FAAYFIX glue in accordance with our processing instructions. You can find these processing instructions at [www.faay.nl/downloads](http://www.faay.nl/downloads). Next, stick and screw corners together and apply a stucco trim in accordance with the processing instructions. Firmly secure this stucco trim to the walls. Next, apply a flexcorner or corner bead at the corners.
- 1a) If you are using plasterboards with an AK side, apply mesh tape in the seams (unnecessary in the case of plasterboards with facet sides).
- 2) Fill the seams over a width of a filling knife, > 100mm, with fibre-reinforced filler suitable for an open plaster core, such as Knauf Uniflott or Gyproc Jointfiller Vario.
- 3) Let the filler dry and sand the wall.
- 4) Cover the entire wall surface with a > 1mm thick layer of fibre-reinforced filler suitable for an open plaster core.
- 5) Let the filler dry and lightly sand the wall.
- 6) Plaster finish the wall with a finish filler such as Knauf Finishflott or Gyproc Jointfiller Finisher Premium.
- 7) Let the filler dry.
- 8) Lightly sand the wall.
- 9) Finish the wall in accordance with our processing instructions as stated in our KOMO attestation walls.

### Note:

- make sure you follow the filler supplier's processing instructions.
- For information on expansion, etc. see KOMO attestation of Faay walls.
- You can find this at [www.faay.nl/downloads](http://www.faay.nl/downloads).

## STABU class B (ready for wallpapering)

- 1) Stick the connections together with FAAYFIX glue in accordance with our processing instructions. You can find these processing instructions at [www.faay.nl/downloads](http://www.faay.nl/downloads).  
Next, stick and screw corners together and apply a stucco trim in accordance with the processing instructions. Firmly secure this stucco trim to the walls. Then apply a flexcorner or corner bead at the corners.
- 1a) If you are using plasterboards with an AK side, apply mesh tape in the seams (unnecessary in the case of plasterboards with facet sides).
- 2) Fill the seams over a width of a filling knife, > 100mm, with fibre-reinforced filler suitable for an open plaster core, such as Knauf Uniflott or Gyproc Jointfiller Vario.
- 3) Let the sealer dry and lightly sand the wall.
- 4) Repeat steps 2 and 3 if the surface still appears uneven.
- 5) Plaster finish the wall with a finish filler such as Knauf Finishflott or Gyproc Jointfiller Finisher Premium.
- 6) Let the filler dry and lightly sand the wall.
- 7) Finish the wall in accordance with our processing instructions as stated in our KOMO attestation walls.

Note: - Make sure you follow the filler supplier's processing instructions.  
- For information on expansion, etc. see Faay's KOMO attestation walls.  
- You can find this at [www.faay.nl/downloads](http://www.faay.nl/downloads).

## Stuccowork:

- 1) Stick the connections together with FAAYFIX glue in accordance with our processing instructions. You can find these processing instructions at [www.faay.nl/downloads](http://www.faay.nl/downloads).  
Next, stick and screw corners together and apply a stucco trim in accordance with the processing instructions. Firmly secure this stucco trim to the walls. Then apply a flexcorner or corner bead at the corners.
- 1a) If you are using plasterboards with an AK side, apply mesh tape in the seams (unnecessary in the case of plasterboards with facet sides).
- 2) Fill the seams over a width of a filling knife, > 100mm, with fibre-reinforced filler suitable for an open plaster core, such as Knauf Uniflott or Gyproc Jointfiller Vario.
- 3) Let the filler dry and sand the wall.
- 4) Apply a priming agent suitable for plasterboards to the entire wall surface, such as Knauf Betokontakt - make sure you follow the filler supplier's processing instructions.
- 5) Cover the entire wall surface with a > 2mm thick layer of stuccowork - make sure you follow the filler supplier's processing instructions. Max. permitted layer thickness of the stuccowork 3mm.
- 6) Finish the wall in accordance with our processing instructions as stated in our KOMO attestation walls.

Note: - Make sure you follow the filler supplier's processing instructions.  
- For information on expansion, etc. see Faay's KOMO attestation walls.  
- You can find this at [www.faay.nl/downloads](http://www.faay.nl/downloads).

## Sput- en of machinepleister:

- 1) Stick the connections together with FAAYFIX glue in accordance with our processing instructions. You can find these processing instructions at [www.faay.nl/downloads](http://www.faay.nl/downloads). Next, stick and screw corners together and apply a stucco trim in accordance with the processing instructions. Firmly secure this stucco trim to the walls. Next, apply a flexcorner or corner bead at the corners.
- 1a) If you are using plasterboards with an AK side, apply mesh tape in the seams (unnecessary in the case of plasterboards with facet sides).
- 2) Fill the seams over a width of a filling knife, > 100mm, with fibre-reinforced filler suitable for an open plaster core, such as Knauf Uniflott or Gyproc Jointfiller Vario.
- 3) Let the filler dry and sand the wall.
- 4) Apply a priming agent suitable for plasterboards to the entire wall surface, such as Knauf Betokontakt (make sure you follow the spray-on plaster supplier's processing instructions).
- 5) Apply a 2-3mm thick layer of spray-on and/or machine plaster to the entire wall surface (make sure you follow the spray-on and machine plaster supplier's processing instructions).  
Maximum permissible layer thickness of spray-on and/or machine plaster is 3mm.

Note: - spray-on and machine plasters with a minimum layer thickness > 3mm, such as Gyproc X-plus, Knauf MP 75, etc. are not suitable for use on FAAY walls. By way of an alternative we recommend Gyproc Finesse in maximum layer thickness 2-3mm or Knauf MP 75 2mm in maximum layer thickness 2-3mm.  
- in the case of Gyproc Finesse it is not necessary to use a priming agent, see spray-on plaster supplier's processing instructions).

- 6) Finish the wall in accordance with our processing instructions as stated in our KOMO attestation walls.

Note: - Make sure you follow the processing instructions provided by the filler, priming agent and spray-on or machine plaster.  
- For information on expansion, etc. see Faay's KOMO attestation walls.  
- You can find this at [www.faay.nl/downloads](http://www.faay.nl/downloads).



Faay Vianen B.V.  
Mijlweg 3, 4131 PJ Vianen  
P.O. Box 116, 4130 EC Vianen  
The Netherlands  
T +31 347 37 66 24  
info@faay.com  
www.faay.com

