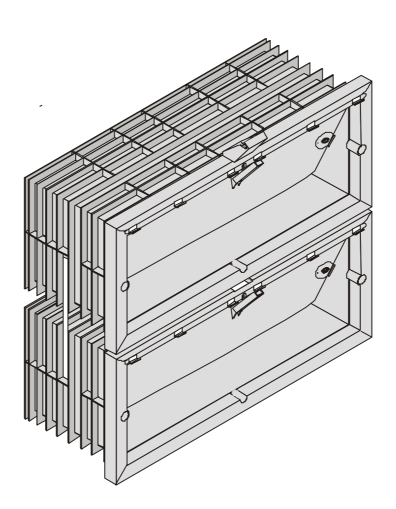


M-5122

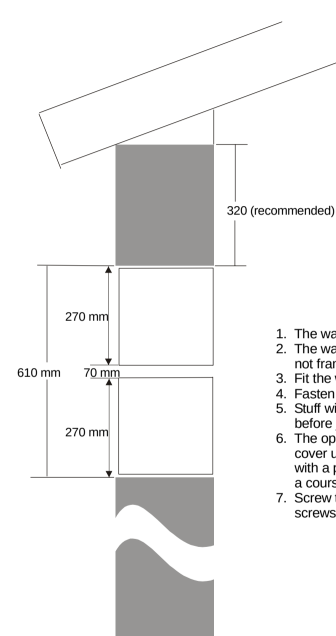
190405

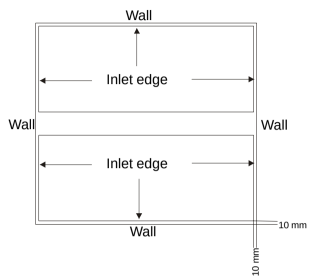
GB

Assembly instruction Wall inlet WI double



Assembly instruction Wall inlet WI double

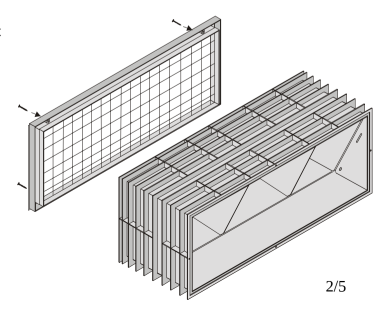




Wall hole: dimension height x width 610mm x 670 mm

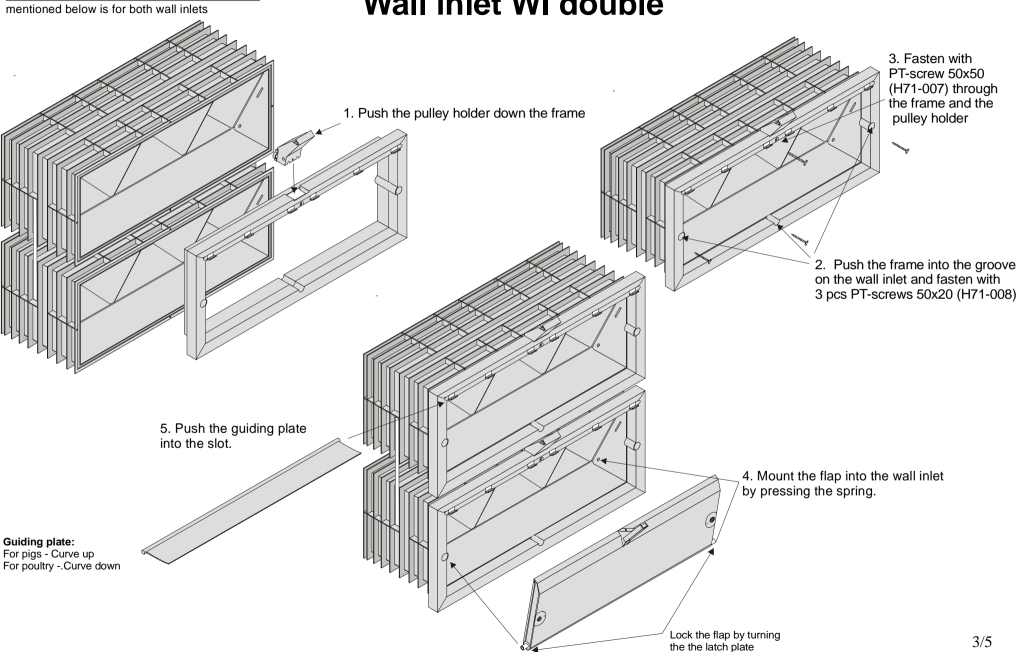
- 1. The wall inlet is centered in the wall hole with spacer
- 2. The wall inlet "must" be flush with the inside wall. The inside is not frame mounted.
- 3. Fit the wall inlet temporarily with corner wedges.
- 4. Fasten the wall inlet in the corners with polyurethane foam
- 5. Stuff with insulation material between the wall and the inlet before jointing with silicone
- 6. The opening 70 mm between the wall inlets must be cover up at the outside and inside the wall. perhaps with a plate. When bricks (54 mm high) are used a course can be made.
- 7. Screw the net onto the wall inlet with 4 pcs. PT screws 50x12 (H71-006)

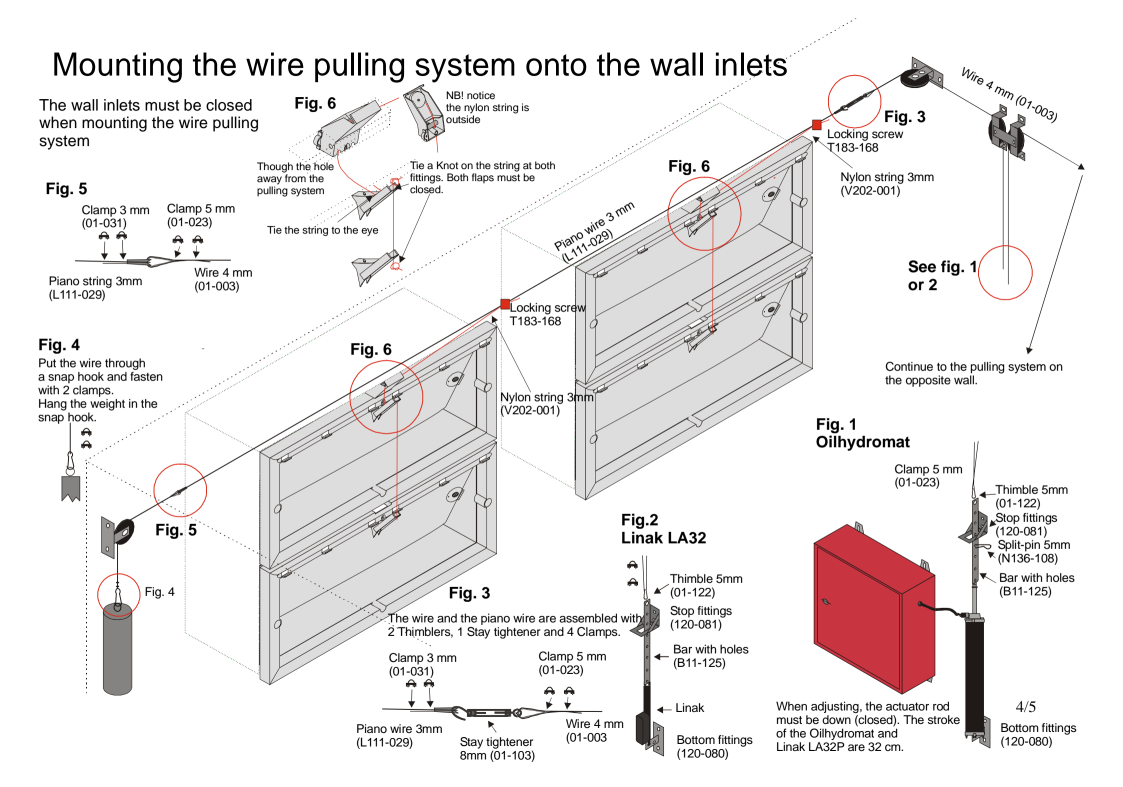
Important!
Avoid mortar etc. at the edges of wall inlet, because of problems when assembling the wall inlet.



Assembly instruction Wall inlet WI double

The wall inlet mounted in the wall





Concreting the wall inlet WI double

