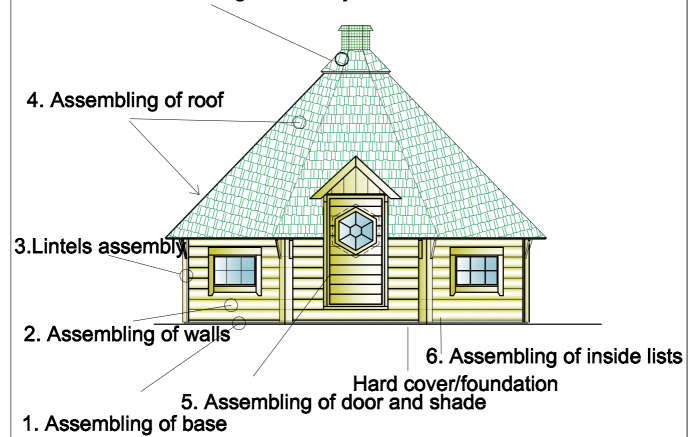
GRILLHOUSE 16,5² Assembly instruction

7. Assembling of chimney



Sparmax AS Verkstedvn. 48, 3516 HØNEFOSS, NORWAY, Tel: +47 4000 1992



GRILLHOUSE List of details



No. # of details Discription

- 1. 8 Ground beams
- 2. 3 Walls without windows
- 3. 4 Wall with windows
- 4. 1 Wall (entrance wall)
- 5. 7 Lintels with groove
- 6. 8 Corner bricks inside
- 8. 2 Lintels for entrance part
- 9. 7 Roof elements

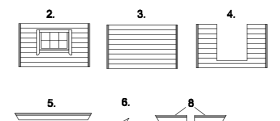
8

7.

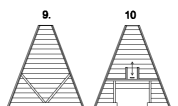
- 9.1. 7 Bottom parts of roof
- 9.2. 2 Bottom parts of roof (entryway)

Corner covers ouside

- 10. 1 Roof element (entryway)
- 11. 6 Floor elements
- 12. 3 Boards for benches
- 13. 5 Boards for benches
- 14. 2 Boards for benches
- 15. 5 Boards for benches15.1. 2 Boards for benches
- 16. 19 Legs for benches
- 17. 3 Support for benches
- 18. 2 Support for benches
- 19. 2 Support for benches
- 20. 2 Roof elements (entryway)
- 21. 1 Ceiling girder entryway
- 22. 1 Ceiling girder with panel for entry way
- 23. 1 Roof above door
- 24. 1 Doo
- 25. 2 Gable boards above entrance
- 26. 2 Angles for inside by the door
- 27. 2 Pillars on both side of door
- 28. 8 Lists for roof inside
- 29. 8 Lists for walls inside
- 30. 1 Inside list for door!
- 31. 2 Inside lists for door
- 32. 1 Roof hat
- 33. 1 Chimney
- 34. 1 Chimney pipe
- 35. 1 Smoke collector
- 36. 1 Grill and legs
- 37. 5 Tables aroun grill
- 38. 3 Chains

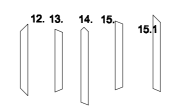




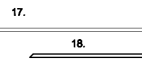




7.



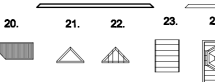




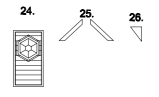
31.

28.

29.



30.





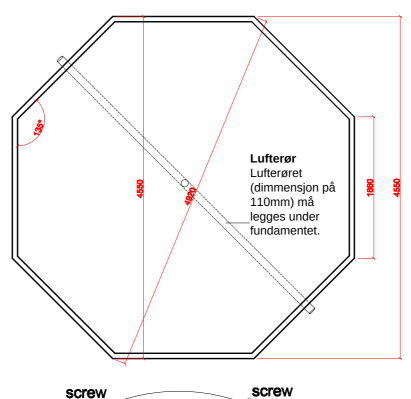
27.

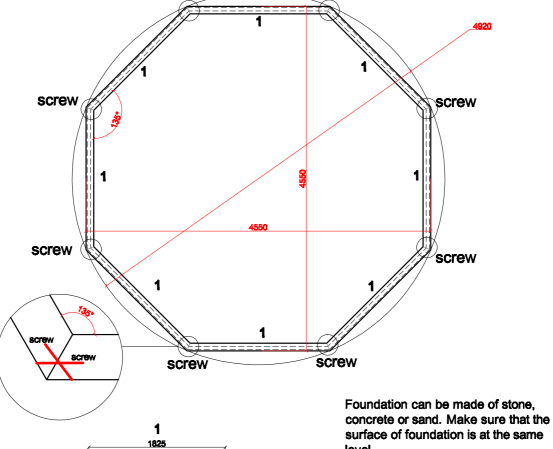
19.



Signature

Base assembly Fundaments / foundation





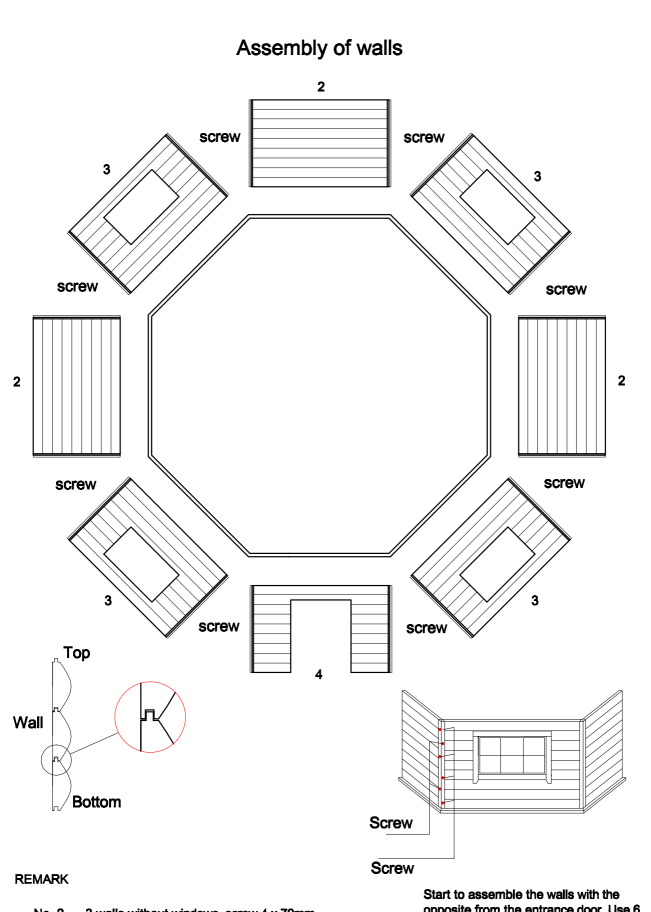
Than screw togheter the impregnated

ground beams.

REMARK

No. 1. 8 Ground beams, 16 screww 4x 120mm

1880



No. 2. 3 walls without windows, screw 4 x 70mm

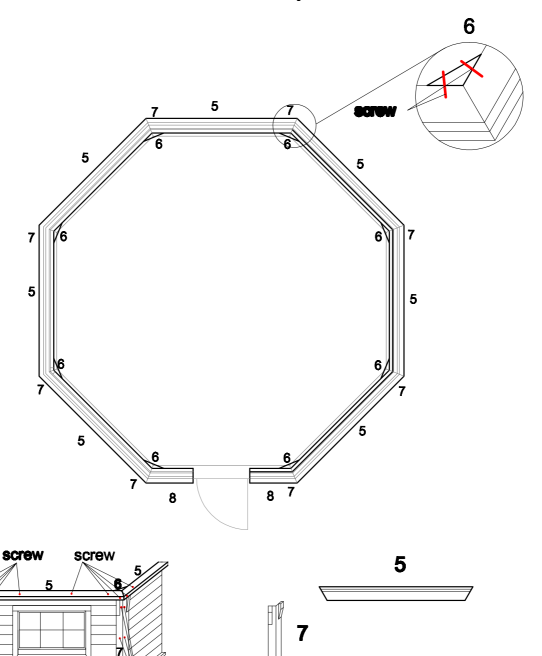
No. 3. 4 walls with windows, screw 4 x 70mm

No. 4. 1 wall (entrance wall), screw 4 x 70mm

48 srews 4 x 70mm

Start to assemble the walls with the opposite from the entrance door. Use 6 crews at 4x70 to assemble them together, three from eact side, totally 36 screws. Control that the walls are mounted in correct way.

Lintels assembly



REMARK

screw

- No. 5. 7 lintels with groove, screw 5 x 120 mm
- No. 6. 8 corner bricks inside, screw 5 x 120 mm
- No. 7. 8 corner covers outside, screw $5 \times 120 \text{ mm}$

screw

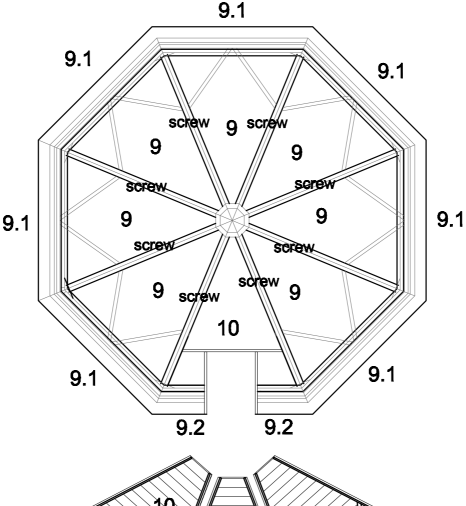
No. 8. 2 lintels for entrance part, screw 5x 70 mm

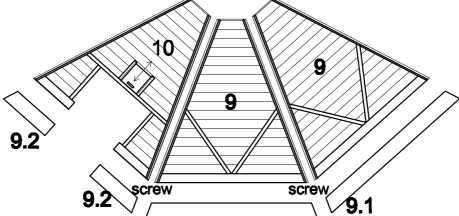
Put lintels on the top of the walls, with the track for roof facing up. Fasten with 4 pcs 5x100 crews from top and down in the wall element.

Put up the corner boards. Use 4x70 screws, totally 4 pcs on earch corner. Control that corner boards and walls are at same level.

Put corner bricks with 2 pcs 5 x 60 screws Put corner lists with 6 pcs 4x70 screws. Make sure that the list is placed just under the corner brick.

Roof assembly





9.1

REMARK

No. 9. 7 roof elements, screw 5 x 70 mm

No. 9.1. 7 bottom parts of roof, screw 5 x 120 mm

No. 9.2 2 botom parts of roof (entryway), screw 5 x 120 mm

No. 10. 1 roof element (entryway), screw 5 x 70 mm

Assemble the roof elements, start with the one oposite to entrance door. Support the walls with materials for the benches. Connect two elements togheter and then screw the others elements togheter. Use 6 pcs 4x 70 screws for each connection.

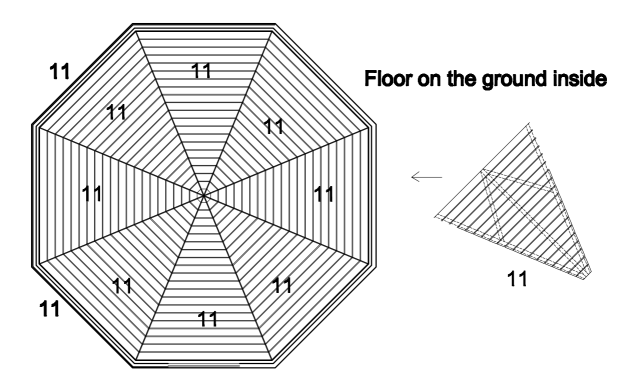
Put on the boards with roofing material, take away the plastic . Wait to put on the two short boards on the entrance side, until the door is in place.

Put on the strip of roofing shingel . Use roofing nails to fasten it.

Now you can cut the cross piece in the roof element and wall element.

Adjust lintel and roof element like picture is shown so that the lintel is in line with the roof element.

Floor assembly

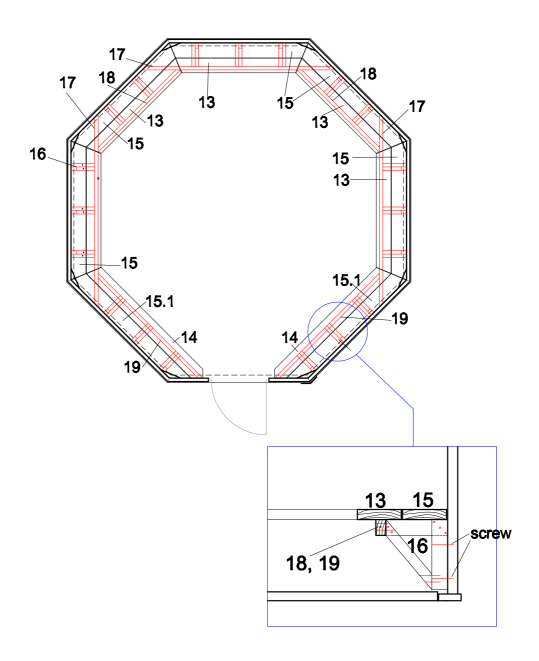


REMARK

No.11 - 8 floor elements

Put on the floor.

Bench assembly



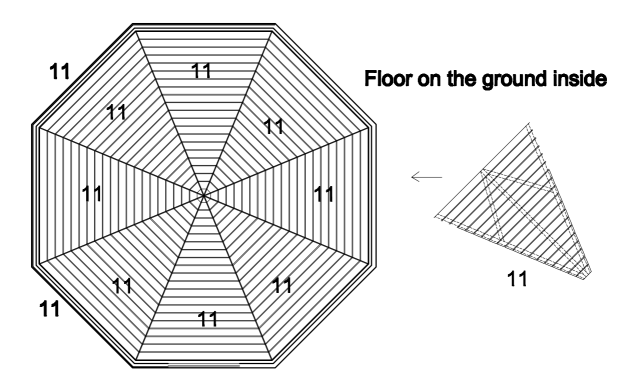
REMARK

- No. 13. 5 boards for benches
- No. 14. 2 boards for benches
- No. 15. 5 boards for benches
- No. 15.1. 2 boards for benches
- No. 16. 19 legs for benches
- No. 17. 3 support for benches
- No. 18. 2 support for benches
- No. 19. 2 support for benches

Assemble the benches (use 5x100 and 4x70 screws).

Use 4x70 screws to fasten the sitting boards, see drawing.

Floor assembly

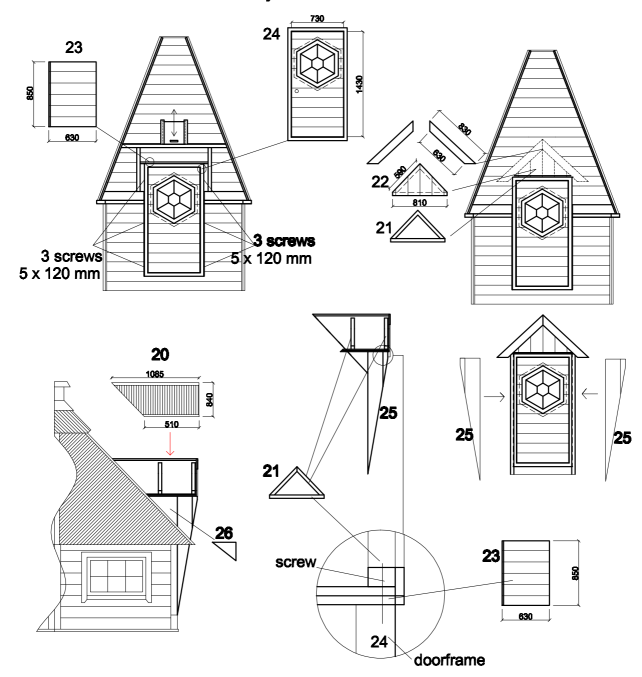


REMARK

No.11 - 8 floor elements

Put on the floor.

Assembly of entrance door and roof



REMARK

No. 20. - 2 roof elements (entryway), screw 4 x 70 mm

No. 21. - 1 ceiling girder entryway, screw 4 x 70 mm

No. 22. - 1 ceiling girder with panel for entryway, screw 4 x 70 mm

No. 23. - 1 roof obove door , screw 4 x 70 mm

No. 24. - 1 door, screw 6 x 120 mm

No. 25. - 2 pillars on both side of door, screw 4 x 120 mm

No. 26. - 2 triangles on both side of door

Put on the broad slanting door lists to the roof element and wall element by using 4x70 crews.

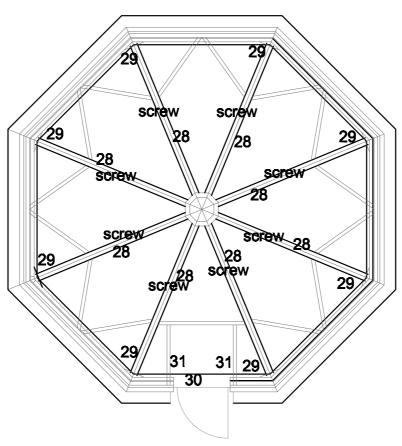
Put the door so it rest the wall in bottom. Control that it's in leve, fasten it. It's recomended to place small grooves between the door and vegg element so you will not pull the frame when fastening it (Insulation around the door is recomended).

Put on the ceiling girder with panel in front. Here you can use 1 pcs 4x70 on each side.

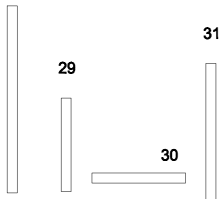
Fasten the roof to the door. Fasten the angel to by the door.

Fasten roof section in both ceiling girders, and put on shingel.

Assembly of list Inside



28

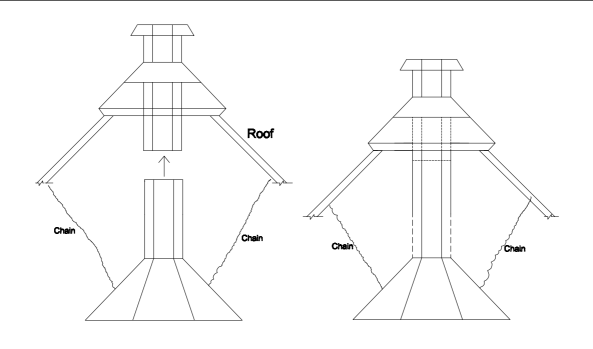


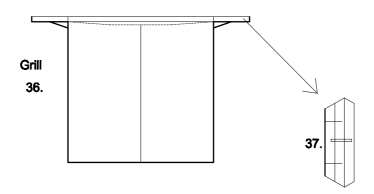
REMARK

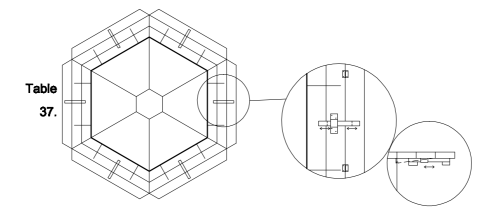
No.28 8 lists for roof inside, screw 3.5x 30 mm
No.29 8 lists for walls inside, screw 3.5x 30 mm
No.30 1 inside lists for door, screw 3.5x 30 mm
No.31 2 inside list for door, screw 3.5x 30 mm

Put on long lists around roof. Adjust inside lists around the door and walls.

Assembly of chimney and grill Roof hat 32. Roof chimney Roof Chimney 33.4 Chimney Roof Roof 34. Chimney pipe 35. Smoke collector







REMARK

- 32. 1 Roof hat
- 33. 1 Chimney
- 34. 1 Chimney pipe
- 35. 1 Smoke collector
- 36. 1 Grill and legs
- 37. 6 Tables around grill
- 38. 3 Chains for smoke collector

Insert the chimney into roof cap. Connect the smoke colector with chimney pipe. Place smoke colector up to the desired height and attach it to the roof with chains.