

## FLOORS

### **Concrete slab 1:st floor**

Sealing under sill.

### **Veranda floor**

Beams in rough cutted lengths. Impregnated pillars nailed together and rough cutted. Ceiling of woodpanel in falling lengths.

45 x 145 mm pressure-impregnated framework.  
34 x 120 mm slatted floor.

### **Wooden floor system, 2:nd floor**

Seen from underside: 28 x 70 mm secondary spaced boarding. 0,2 mm plastic foil. 45 x 220 mm beams. 215 mm insulation.

### **Balconies: Outside the house**

Platform in falling lengths in impregnated wood, precutted beams. Impregnated pillars nailed together and rough cutted. Other wood in falling lengths.

Seen from underside: 45 x 220 mm pressure-impregnated beams. 34 x 120 mm slatted floor.

**External railings:** To balconies and verandas: Pillars nailed together. Railings in sections of max 2,5 m. Top railings in impregnated wood.

**External pillars:** To balconies and verandas: Pressure-impregnated wood nailed together.

### **Balconies: Inside the house**

Seen from underside: 28 x 70 mm secondary spaced boarding. 0,2 plastic foil. 45 x 220 mm beams. Battens for inclination. 22 mm tounge and grooved board. Roof base paste board. Asphalted board. 22 x 45 mm pressure-impregnated battens. 34 x 120 mm slatted floor.

## EXTERNAL WALLS

### ***(Option) External walls for plastering***

*Plastering (not included). 40 mm cellulose plastic (not included). From outside: 12 chipboard V100. 195 mm framework/insulation. 0,2 mm plastic foil. 45 mm horizontal framework. Windows and doors.*

### ***(Option) External walls for bricks***

*Bricks (not included). From outside: Elastostick. 12 chipboard V100. 195 mm framework/insulation. 0,2 mm plastic foil. 45 mm horizontal framework. Windows and doors.*

### **(Standard) External walls with wood panel**

From outside: 22 x 145 mm + 22 x 45 mm vertical wood panel. 28 x 70 mm battens 600 cc's. 12 mm chipboard V100. 195 mm framework/insulation. 0,2 mm plastic foil. 45 mm horizontal framework. Windows and doors. Window sill.

### **External walls (bay)**

From outside: 22 x 145 mm + 22 x 45 mm vertical wood panel. 28 x 70 mm battens 600 cc's. 12 mm chipboard V100. 195 mm framework/insulation. 0,2 mm plastic foil. 45 mm horizontal framework. Windows and doors. Window sill.

### **External walls (dormer window)**

From outside: 22 x 145 mm + 22 x 45 mm vertical wood panel. 28 x 70 mm battens 600 cc's. 12 mm chipboard V100. 195 mm framework/insulation. 0,2 mm plastic foil. 45 mm horizontal framework. Windows and doors. Window sill.

The panel on the sides of the dormer windows are prefabricated.

### **Gable-Ends 1-plan house or 2-plan-house**

From outside: 22 x 145 mm + 22 x 45 mm vertical wood panel. 28 x 70 mm battens 600 cc's. Windpaper. Roof truss. Windows. Window sill.

### **Gable-Ends 1,5 plan-house**

From outside: 22 x 145 mm + 22 x 45 mm vertical wood panel. 28 x 70 mm battens 600 cc's. 12 mm chipboard V100. 195 mm framework/insulation. 0,2 mm plastic foil. 45 mm horizontal framework. Windows and doors. Window sill.

## INTERNAL WALLS

Inside height downstairs: 2.50 m  
Inside height upstairs: 2.40 m

### **Bearing internal walls**

Erected: 12,5 plasterboard GKB. 12 Chipboard V20. 45 x 95 mm or 45 x 120 mm framework.

### **Non-supporting internal walls**

Loose delivered: 45 x 70 mm framework.

### **Side walls**

28 x 70 mm secondary spaced boarding.

## ROOF

45 x 95 mm or 45 x 120 mm ridge board. Battens and supporting battens. Roof base paste board. 16 mm tongued and grooved board in segments. Rooftrusses ready for erection.

### **Roof trusses, framed truss, pitched truss or purlins**

1,2 or 3 parts: Nailplate jointed roof trusses according to statics. Snow load 1,6 KN/m<sup>2</sup>.

### **Roof overhang**

**Eaves:** Fascia boards. Eavescovering of wood-panel in precutted lengths. Ridge timber, eave board and barge board in falling lengths. Insect net.

**Verge:** Barge board. Covering of woodpanel.

## CEILING

### **Ceiling in 1-planhouses and 2-planhouses**

Seen from underside: 28x70 secondary spaced boarding 300 cc's.0,2 plastic foil. Winddiverter. Walking strip (2 pcs 45 x170).

### **Sloping ceilings**

Seen from underside: 28 x 70 mm secondary spaced boarding 300 cc's.0,2 plastic foil. Battens, 3 pcs in each frame for ventilation.

### **Flat ceiling**

Seen from underside: 28x70 secondary spaced boarding 300 cc's.0,2 plastic foil. Walking strip (2 pcs 45 x170).

## WINDOWS

**Windows and doorwindows:** White painted triple glazing. Type H-Windows or with closed frame. Surface mounted glazingbars. Erected in the wallelements.. Window benches of marble.

**Windowbenches:** MDF, white.

## DOORS

**Entrance door:** Doorleaf and frame in white. Handle and cylinders is loose delivered..

**Sidelights:** White painted. Unmounted.

**Doors for store rooms:** White painted. Handle an lock. Unmounted.

**Inspection shutters:** To sidewalls in 1 1/2-plan-houses.

## STAIRS INSIDE

**Stairs between downstairs and upstairs in 1,5-planhouses.** Without riser. Stair, railing and handrail in transparent painted pine.

**Stairs to space without heating.** Loft door with extending ladder.

## PLATE DETAILS

In white colour: Plate between external wall downstairs and external wall upstairs. Plate for balcony outside the house. External sill plate.

In black colour: Door sill plates.

## PAINTING

Outside woodcompleetings are primed 1 time.

## DRAWINGS AND DESCRIPTIONS

Building drawing. Area calculation. Calculation of volume. Static calculation. Heat requirement calculation. Foundation drawing. Principle drawings for the construction. Drawings for erection with specification of material.

Foundation drawing, principle drawings for the construction, drawings for erection with specification of material.