

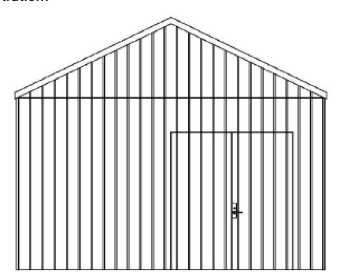


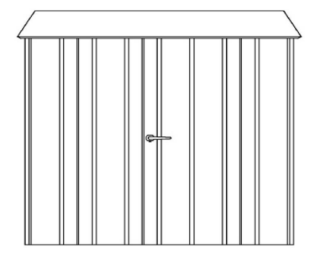
Water and industry / Technical cabins

Technical cabins & Pump cabins

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Illustration:





Description

Technical cabins and pump cabins are based on the same concept as secondary substations from Alfred Priess A/S. The cabins are constructed on a frame of profile pipes in 1.25 aluzinc and 600 mm in between. Outside, the houses are covered with 1.25 mm aluzinc sheets.

Materials

Construction:

Aluzinc side elements clad with profiled aluzinc sheets. Inside the cabin and roof insulated with 100 mm mineral wool.

Modular increments:

 $200\,mm$

Sides outside:

Profiled aluzinc sheets

Sidea inside:

Covered with 12mm rauma form panels or 1,25 mm aluzinc sheets.

Doors:

Constructed on a frame of profile pipes in 1.25 aluzinc and subsequently clad with profiled aluzinc sheets and wood look. Doorhinges are galvanized and painted. Door handle and locking prepared for padlock. Hinges on doors are 5".

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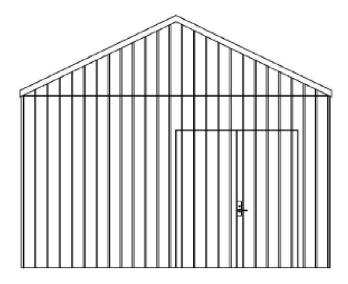


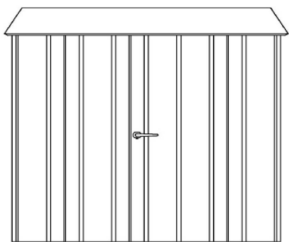


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Gable roof

Roof with aluzinc sheet 1.5 built up with side elements 1.50 mm and collar beam in profile tube $25 \times 50 \times 3$ galvanised. Subroof consists of 1,25 mm aluzinc.

Standard roof

Flat roof, aluzing sheet 1.5 built up with side elements.

Foundation

Prefabricated concrete prefabricated concrete slab with reinforecement iron and lifting bracket.

Color

Typically painted in green URKI-TEXT. Can alternatively be painted in a color based on the RAL color chart.

Standard surface treatment

Frame, foundation and FU cover: Hot-dip galvanized acc. to DS/EN 1461.

Sides and roof: Aluzinc plate acc. to DS/EN10364 Painting of cabinet external: C4-H acc. to DS/EN12944.

Options

- Locking system such as RUKO
- Electrical installation of light, heat, cooling, electrical outlets, racks, alarm, etc.
- Gutter & windows
- Exterior facing with e.g. wood
- EDB floor, tiling/linoleum/epoxy etc.
- Can contain cloakroom, toilet etc.
- Installation of cranes