

# Andromeda Shelter

# Design Bernt Fröderberg

System Utblick är ett flexibelt system i stål och trä för kombination av spaljéer, stolpar och pergolatak. Förutom de standardiserade modulerna finns det en färdig portik, Andromeda. Stolparna är tillverkade i lackerat stål medan pergolataket är i målat trä. Lämplig utemöbel som även färgmässigt passar in är Kalmar.

#### Dimensions and weight

C-C posts: 160 x 132 cm.

Total: 256 x 215 cm.

Height: 240 cm.

# Product numbers and combinations

Ö70-62

#### Append to product number

WOOD AND FINISH

GV for grey-white wood.

C for wood any NCS S colour, start-up costs are added.

#### METAL SURFACE FINISH

S for black RAL 9005 on steel.

G for Gris 2900 Sablé anthracite gray on steel.

C for steel any RAL colour, start-up costs are added.

#### **INSTALLATION TYPE**

M for in-ground.

#### Standard colours



# Materials and surface treatments

# Stål:

Stolpar 108 X 3,6 / 50,8 X 3,0 mm.

Allt stål är blästrat, elförzinkat, kromaterat och pulverlackerat i svart RAL 9005 eller Gris 900 Sablé antracit grå.

#### Trä:

Överliggare 45x120 mm. Dubbla pergolabommar 120x22 och 95x22 mm. Allt trä i hyvlad, täcklaserad furu i gråvit NCS 3005-Y50R.

#### Steel

Nola uses high-quality steel with good strength in our products. Steel rusts if left untreated and must therefore be surface treated.

## Pine

Nola's pine is of high quality and comes from sustainable forestry. Pine is an environmentally friendly, domestically produced material. Damaged or untreated pine is quite easily attacked by decomposition processes; therefore, it is particularly important to repair damaged surfaces.

### **Topcoat**

Painted wood is made with D-Dur Pigmented Polyurethane two-component topcoat. The topcoat has good resistance and outdoor durability. Gloss number: 60.

#### Electrogalvanized

Electrogalvanizing (also known as zinc plating) provides corrosion protection through the sacrifice of zinc ions. It is created via a zinc coating on the steel using an electric current.

#### Powder coating

Powder coating is a coating that is applied as a free-flowing, dry powder. Unlike conventional liquid paint, powder coating is usually applied electrostatically and then cured under heat or with ultraviolet light. The result is an even, hard-wearing coloured surface with the desired gloss level.

#### Assembly and placement

#### In-ground

Cast in ground.

Överliggare skruvas mot stolpar med sexkantträskruv, pergolabommar spikas mot överliggare.

Stolpar gjuts 70 cm i mark. Grundläggs på icke tjälskjutande material till frostfritt diup.

#### Maintenance

# **Topcoat**

Products treated with D-Dur Pigmented polyurethane two-component topcoat should be maintained regularly. Maintenance intervals approx. 1 time per year. Damage and cracks should be repaired immediately. Touch-up paint with, for example, Nordsjö One door and window water-based topcoat.

#### Powdercoated steel

Products that are powder-coated can be touch-up painted with alkyd paint.

Read more in our general maintenance advice at nola.se/en/care-and-maintenance

### Versions

Standardfärger: Andromeda stål RAL 9005 svart eller Gris 900 Sablé antracit grå, virke gråvit NCS 3005-Y50R.

Andromeda stål valfri RAL kulör, virke valfri NCS S kulör, startkostnader tillkommer.

# Character

Stilig portik som är en färdig enhet i system Utblick. Ett variationsrikt system med många möjligheter.

# Designers

# Bernt Fröderberg

Bernt Fröderberg is a landscape architect MSA with long and broad experience. The projects span everything from private gardens, homes, parks to complex road environments.

— In my role as a designer, I hope to be able to bring a care for the built details in the green environment that enhances the final impression even in relatively everyday construction projects. The importance of well-designed solutions in the slightly more prestigious assignments can hardly be underestimated. My starting points in the design work are, among other things, to use renewable materials and to give the built detail a long life.









