

# Nordfjell Collection Planter

# Design Nordfjell Collection

A modern and elegant trellis for wall or pergola. Perfect as a support for roses or climbing plants.

# Dimensions and weight

Width: 120cm Height: 210/250cm

Depth: 120cm (väggspaljé Trellis)

# Product numbers and combinations

V05-00VFZ-V Portal trellis Chelsea 2007 for wall 210 x 120 cm, VFZ

V05-00VFZ-P Freestanding portal trellis Chelsea 2007 for wall 250 x 120 x 120

cm, VFZ

V05-00VFZ-F Freestanding portal trellis Chelsea 2007 250 x 120 x 120 cm, VFZ B11-07 Extra cost for powder coating of Chelsea and freestanding Chelsea portal trellis

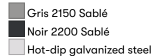
#### Append to product number

METAL SURFACE FINISH

VFZ for hot-dip galvanized steel.

C for any color other than standard, starting cost is added.

#### Standard colours



# Materials and surface treatments

#### Steel

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

# 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.

#### Hot-dip galvanized

Hot-dip galvanizing provides very strong protection against corrosion. The steel is dipped into a bath of hot liquid zinc. The zinc attaches and creates a surface coating on the steel part, which is then taken out of the bath and drained of excess zinc.

# Assembly and placement

Levereras monterad. Justerbara fästen mot vägg och mark ingår. Bult mot mark/vägg ingår ej.

## Maintenance

## Powdercoated steel

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

### Hor dip galvanized steel

Hot-dip galvanized can be touch-up painted with so-called "cold galvanizing".

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

# Nordfjell Collection









