

Nordfjell Collection Planter

Design Nordfjell Collection & Ulf Nordfjell

Planters in the Nordfjell Collection are available in cylindrical, rectangular and square forms. The various planters have insulation against heat or cold, and a water drainage pipe to protect plants from over-watering due to rain. Select a variant with wheels for added flexibility!

Dimensions and weight

Square

Depth x Width x Height. Weight excl. wheels. Volume. V01-01 50 x 50 x 60 cm. Weight: 48 kg. Volume: 150 L V01-02 45 x 45 x 50 cm. Weight: 35 kg. Volume: 100 L V01-14 60 x 60 x 70 cm. Weight: 55 kg. Volume: 252 L

Rectangle

Depth x Width x Height. Weight excl. wheels. Volume. V01-03 $45 \times 200 \times 50$ cm. Weight: 101 kg. Volume: 450 L V01-04 $45 \times 100 \times 50$ cm. Weight: 60 kg. Volume: 225 L

Drainage holes on the inside of the planter provide space for a 70 mm deep water reservoir. Distance to the substrate 15 mm, insulation against heat/cold.

Hot-dip galvanized steel, thickness 4 mm with horizontal flat edge width 40 mm. Planters longer than 100 cm have 3 lifting eyes on the inside.

Alt. Stainless steel thickness 3 mm, powder coated matt black, white or grey.

Other colors can be offered. Drainage holes on the side.

Cylinder

Diameter x Height. Weight excl. wheels. Volume. V01-06 60 x 50 cm. Weight: 53 kg. Volume: 140 L V01-07 80 x 60 cm. Weight: 80 kg. Volume: 300 L V01-08 100 x 70 cm. Weight: 130 kg. Volume: 550 L V01-09 90 x 38 cm. Weight: 76 kg. Volume: 240 L V01-10 100 x 38 cm. Weight: 80 kg. Volume: 298 L V01-11 120 x 38 cm. Weight: 114 kg. Volume: 430 L V01-12 45 x 50 cm. Weight: 37 kg. Volume: 80 L V01-13 80 x 38 cm. Weight: 61 kg. Volume: 190 L

 50×38 cm. Weight: 39 kg. Volume: 74 L 50×60 cm. Weight: 42 kg. Volume: 117 L 50×70 cm. Weight: 47 kg. Volume: 137 L 60×38 cm. WEIGHT: 50 kg. Volume: 107 L 90×60 cm. Weight: 92 kg. Volume: 380 L 100×60 cm. Weight: 102 kg. Volume: 470 L 120×60 cm. Weight: 141 kg. Volume: 678 L

Drainage holes on the inside of the planter provide space for a water reservoir of 70 mm depth. Diameters larger than 60 cm have 3 lifting eyes on the inside.

Distance to the substrate 15 mm, insulation against heat/cold. Hot-dip galvanized steel thickness 3 mm only with vertical edges.

Alt. Stainless steel thickness 3 mm, powder coating matt black, white or gray.

Other colors can be offered. Drainage holes on the side.

Product numbers and combinations

V01-01	Square planter depth: 50 x width: 50 x height: 60 cm
V01-02	Square planter depth: 45 x width: 45 x height: 50 cm, indented edge
V01-14	Square planter depth: 60 x width: 60 x height: 70 cm, indented edge
V01-03	Rectangle planter depth: 45 x width: 200 x height: 50 cm, indented
	edge
V01-04	Rectangle planter depth: 45 x width: 100 x height: 50 cm, indented
	edge

-

V01-06	Cylinder planter 60 cm, height 50 cm
V01-07	Cylinder planter 80 cm, height 60 cm
V01-08	Cylinder planter 100 cm, height 70 cm
V01-09	Cylinder planter 90 cm, height 38 cm
V01-10	Cylinder planter 100 cm, height 38 cm
V01-11	Cylinder planter 120 cm, height $38 \ \text{cm}$
V01-12VFZ	Cylinder planter 45 cm, height 50 cm

V01-13 Cylinder planter 80 cm, height 38 cm

Append to product number

METAL SURFACE FINISH

VFZ for only hot-dip galvanized steel.

RF for stainless steel

G for powder-coated steel in Gris Sablé 2900 (grey).

S for powder-coated steel in Noir Sablé 2200 (black).

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

VARIANTS

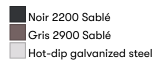
H for hidden swivel wheels and locking.

V for vertical edge.

Mona Link watering system is ordered separately.

Get in touch with us at Nola if you are interested in other sizes of the planters! Note! If you want to use the planter indoors, you must let us know when ordering.

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.

Stainless steel

Stainless steel is an iron alloy with at least 10.5% chromium that often has good resistance to corrosion (rust) and other chemical attacks. A common misconception about stainless steel is that it does not rust at all; it can in fact corrode, especially in environments near the sea with high humidity.

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.

Zinc powder primer

It's a thermosetting epoxy powder coating primer that can be applied on several type of metal substrates such as aluminium, steel or galvanised steel. This primer has a robust curing window, allowing excellent inter coat adhesion in direct fired ovens and gives very good edge coverage and superior corrosion protection.

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

Freestanding

Freestanding product that is placed directly on the ground.

Levereras monterade.

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

Versions

Kvadrat planter with or without wheels.
Vertical edges or with horizontal flat edge.
Three sizes width x length x height:
500 x 500 x 600 mm. Weight 32Kg

450 x 450 x 500 mm. Weight 21.5Kg 600 x 600 x 700 mm. Weight 38.5Kg

Rektangel planter with or without wheels.

Vertical edges or with horizontal flat edge.

Two sizes width x length x height: 450 x 2000 x 500 mm. Weight 87Kg

450 x 1000 x 500 mm. Weight 43Kg

Cylinder planter without or with retracted bottom with hidden swivel and lockable wheels.

Eight sizes diameter x height:

450 x 500 mm. Weight 20.5Kg

600 x 500 mm. Weight 28.5Kg

800 x 600 mm. Weight 47Kg

 1000×700 mm. Weight 70 Kg

 $800 \times 380 \text{ mm.}$ Weight 34Kg

900 x 380 mm. Weight 40Kg

1000 x 380 mm. Weight 46.5Kg

1200 x 380 mm. Weight 60Kg

NOTE, if you are going to have the planting vessel indoors, you must notify it when ordering.

Designers

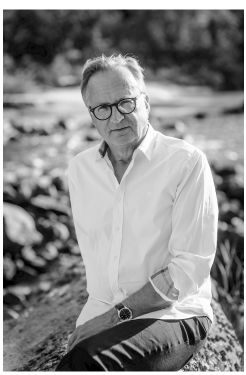
Nordfjell Collection



Ulf Nordfjell

Designer Ulf Nordfjell is a leading landscape architect working partly in his own private practice and for Ramböll Sweden in Stockholm for public spaces. As an exhibition architect and designer he has created some of Sweden's largest outdoor exhibitions and thus evoked a new interest for contemporary Swedish garden design, among others the *Garden Society in Gothenburg* in 2008. Ulf has won many prizes for his landscape architecture in Sweden. City parks in the cities of Linköping, Lund, Malmö, Norrköping, Umeå, Skellefteå and Stockholm, are prime examples of Ulf's work. The main entrance of the Botanical Garden and the Garden Society in Gothenburg are examples of reconstructed and developed historical parks. Examples of City development including modern parks are large projects in Skellefteå and Umeå and new housing projects in Stockholm such as Silverdal, Sollentuna and Dalenum, Lidingö.

Numerous private gardens throughout Sweden bear testament to Ulf's creative landscape skills. Ulf's interest in combining architecture and design with horticulture and nature is well known and he has developed his own style, based on the local genus for



every project. His passion for designing with plants can be seen in all of his projects, all of which take into consideration the variable climates that appear from the North to South of Sweden. An example is the permanent

exhibition "The Gardens of the Forest" at Wij gardens in Ockelbo. "I think Swedish nature is always present in my garden design."

Ulf won $RHS\ Gold\ medals$ for his Tribute to Linnaeus Garden 2007, $The\ Daily\ Telegraph\ Garden\ 2009$ and $The\ Laurent-Perrier\ garden\ 2013$. In 2009 he was awarded the prestigious title Best In Show. Nowadays he is focusing on a huge private estate in Stockholm and his third garden on the French Riviera. Ulf is now working on a new book about his garden design being published spring 2021 at Prisma/Nordstedts.







