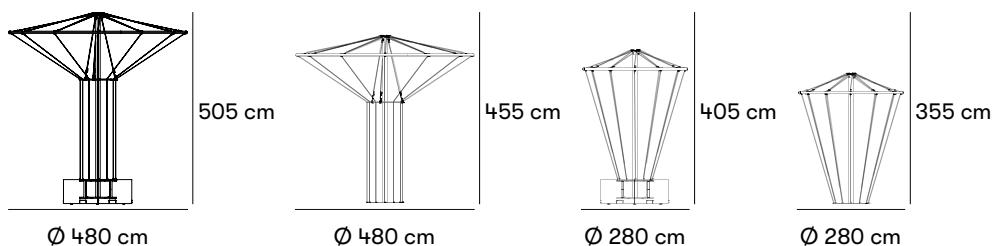




## Arbory Climbing support

Design Martin Brattström

With advantages such as increased diversity, evergreen presence, faster growth, reduced soil volume, and an aesthetic addition to the urban landscape, Arbory is a viable alternative to a tree in many locations where circumstances may be limiting. The ecosystem services provided by a traditional tree, such as shade, cooling, air purification, and noise reduction, naturally come with it. On Arbory, plants climb on steel wires attached to a steel structure that is anchored in the ground.



#### Dimensions and weight

##### Ö20-20 Arbory Climbing Support

Height above ground: 455 cm

Total height: 505 cm.

Diameter of large ring: Ø 480 cm.

Frame: Height: 320 cm. Diameter: Ø 100.5 cm.

Planter: Height: 65 cm. Diameter: Ø 92.5 cm.

Weight: 240 kg unplanted.

##### Ö20-21 Arbory Climbing Support

Height above ground: 355 cm

Total height: 405 cm.

Diameter of large ring: Ø 280 cm.

Frame: Height: 320 cm. Diameter: Ø 100.5 cm.

Planter: Height: 65 cm. Diameter: Ø 92.5 cm.

#### Individual dimensions

Large ring: Steel pipe: Ø 60 mm.

Small ring: Steel pipe: Ø 26,9 mm.

Center pillar: Steel pipe: Ø 121 mm x 5008 mm.

#### Product numbers and combinations

Ö20-20 Arbory, Climbing support, Ø: 4,8 m height: 5,05 m

Ö20-21 Arbory, Climbing support, Ø: 2,8 m height: 4,05 m

Ö20-25 Arbory, Planting container with truck channel, Ø1, 85 m, volume 1500 L.


For installation above ground.

#### Append to product number

##### METAL SURFACE FINISH

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

#### VARIANTS

Arbory  Climbing Support is mounted in the ground. If mounting above ground is desired, the climbing support is combined with a planter.

#### INSTALLATION TYPE

M for in-ground.

#### Standard colours



RAL 9005



RAL 6025

## 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.

### 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

### In-ground

Cast in ground.

In-ground, cast into the ground. Alternatively freestanding by mounting on Parklet.

## Maintenance

The components that are made in stainless steel and requires no maintenance.

### 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](https://nola.se/en/care-and-maintenance)

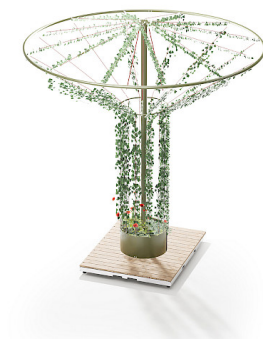
## Designers

---

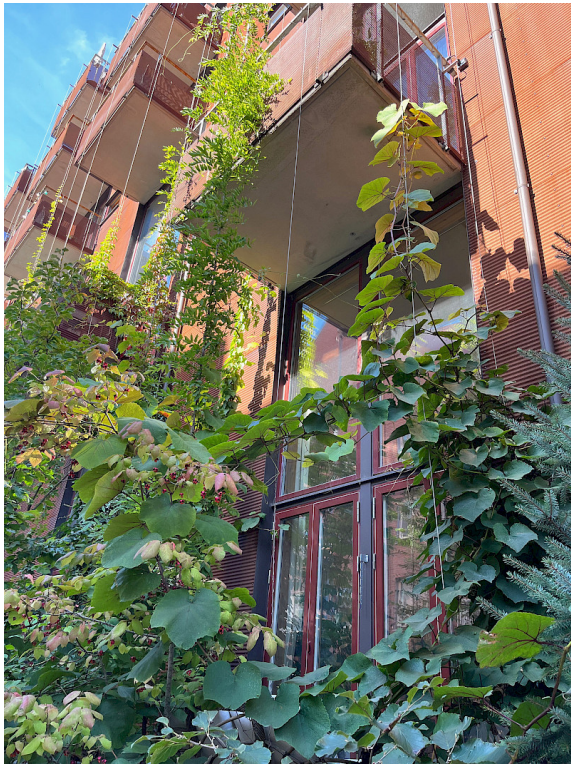
### Martin Brattström

Martin Brattström is a landscape architect working at Edge. During his education at SLU Alnarp, he wrote his thesis titled “Three-Dimensional Climbing Plants”, which was awarded SLU's innovation prize. This led to the creation of the Arbory plant support system, which became his first product produced by Nola









*The designer's inspirational image of a structure for climbing plants that formed the basis for the project.*