



Gemini Pergola

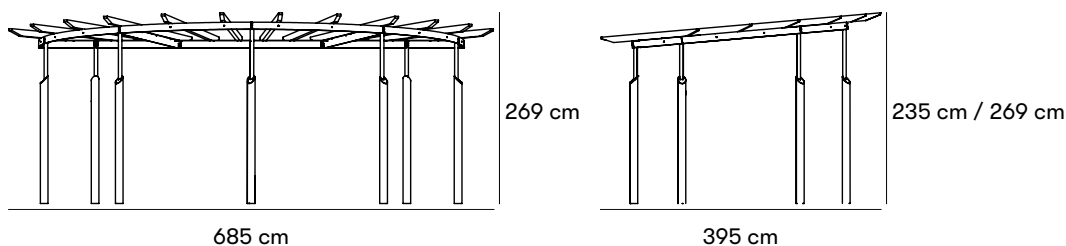
Design Bernt Fröderberg

Gemini is a functional pergola system with trellis sections and single poles. Spacious yet simple in its construction, it can accommodate, for example, a furniture group, planters and/or bicycles.

Gemini is part of Sirius, a flexible system in steel and wood for combining trellises, posts and pergola roofs. In addition to the Gemini pergola system, there are standardized modules.

CERTIFICATION





Dimensions and weight

Height: 2347 mm / 2693 mm

Product numbers and combinations

Ö70-65 Gemini pergola

B11-06 Startup cost for powder coating steel in a color other than standard

Append to product number

WOOD AND FINISH

E for oiled oak.

METAL SURFACE FINISH

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

VARIANTS

SGV = Gemini pergola steel RAL 9005 black, painted pine in grey-white NCS 3005-Y50R.

GGV = Gemini pergola Gris 900 Sablé anthracite grey, painted pine in grey-white NCS 3005-Y50R.

C = Gemini pergola steel any RAL colour, painted pine in any NCS S colour, start-up costs are added.

INSTALLATION TYPE

M for in-ground.

Standard colours

	RAL 6012
	RAL 9005
	NCS S 3005-Y50R
	Gris 2900 Sablé
	Oiled oak

Materials and surface treatments

Gemini pulverlackerade stolpar med pergola i målad furu

Pulverlackerade stolpar exkl. spaljeér.

Allt stål är blästrat, elförzinkat, gulkromaterat och pulverlackerat.

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.

Oak

Oak is a heavy, hard and medium tough wood. Moderately dimensionally stable in case of moisture changes. Oak wood blackens if it is exposed to moisture or wetness for a long time. However, it does not affect the other properties of the wood. Thanks to its hardness and toughness, the oak wood is suitable for furniture and other use in exposed environments.

Steel

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

Wood oil

Wood oil provides good protection against the stresses of the outdoor climate and at the same time highlights the wood's natural appearance and properties.

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.

Maintenance

Wood is painted as needed with paint in the corresponding colour.

Oiled oak

Oiled oak should be oiled twice a year for best protection. Good maintenance can never completely prevent stains from occurring, but oak that is not maintained will turn blacker and turn gray faster, but it still has a very long life. When re-oiling products, a finely boiled oil that penetrates the wood should be chosen over a film-forming oil. Black stains on oiled oak can be removed with oxalic acid.

Powdercoated steel

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

[Read more in our general maintenance advice at nola.se/en/care-and-maintenance](https://nola.se/en/care-and-maintenance)

Character

Gemini är ett funktionellt pergolasystem med spaljësektioner och enkla stolpar.

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.

