nola

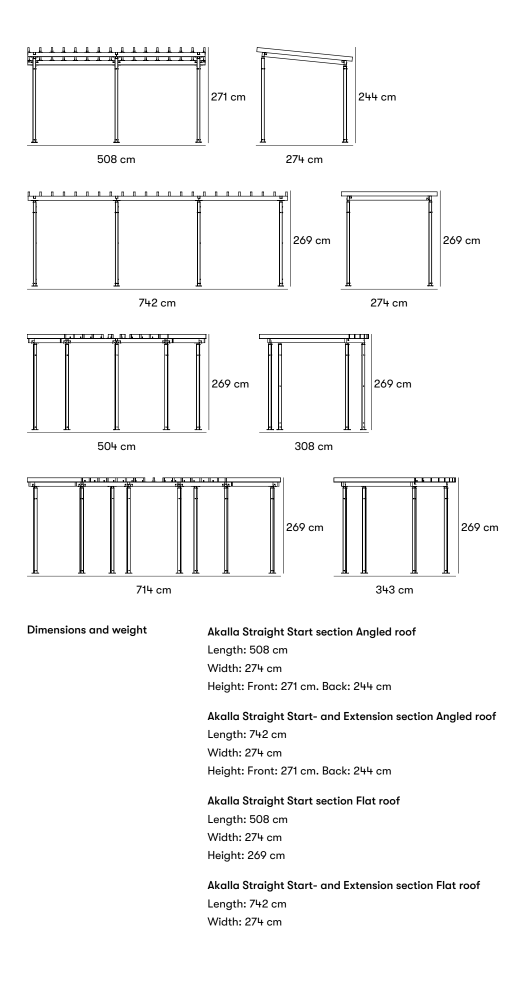


Akalla Shading Structure and Shelter

Design Nola

Akalla is a shading structure with oiled oak beams supported by black steel posts. A version with a plywood parts is available to provide support for a roof of corrugated metal, plastic or sedum. The system can easily be expanded and supplemented with additional sections. While Akalla provides an ideal spot for enjoying a garden or outdoor courtyard, it can also be used for storing bicycles and recycling bins. For Akalla with a flat pergola roof, there are both straight and angled start and extension sections, for more information see system description. Akalla has been approved in the <u>Svanens Husportal</u> (Sioox oak) and is environmentally assessed via <u>Byggvarubedömningen</u>.

CERTIFICATION Produkt listad i Svanens Husportal Defetaminisch SundaHus



	Height: 269 cm
	Akalla Angled Start section Flat roof Length: 504 cm
	Width: 308 cm
	Height: 269 cm
	Akalla Angled Start and Extension Flat roof Length: 714 cm
	Width: 343 cm
	Height: 269 cm
Product numbers and combinations	Ö80-10 Akalla Pergola Straight Start section with angled pergola roof. Ö80-11 Akalla Pergola Straight Extension section with angled pergola roof.
	Ö80-10RT Akalla Pergola Straight Start section with flat pergola roof.
	Ö80-11RT Akalla Pergola Straight Extension section with flat pergola roof.
	Ö80-13 Trellis section with wooden slats in oiled oak for Akalla Straight Pergola.
	Ö80-12RT Akalla Pergola Rhombus-shaped Extension section with flat pergola
	roof.
	Ö80-14RT Akalla Pergola Angled Start section with flat pergola roof.
	Ö80-15RT Akalla Pergola Angled Extension section with flat pergola roof.
	Append to product number
	WOOD AND FINISH
	EK for oiled oak.
	SIOO for sioo:x treatment oak.
	RAL 9005
	C for another color other than standard, starting cost is added.
	METAL SURFACE FINISH
	RAL 9005
	C for another color other than standard, starting cost is added.
	VARIANTS
	RT for Akalla with flat pergola roof.
	For more information on how Akalla is built out with straight and angled sections,
	see system description.
Standard colours	RAL 9005
Materials and surface	Pine
treatments	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.

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.

SiOO:X treatment

Sioo:x is a wood protection with environmentally friendly silicon technology. Water-based and biocide-free. We use Sioo mainly for our oak furniture. Sioo:x treatment of is suitable for all woods, outside as well as inside, and gives a light surface without pigments. The surface is UV-resistant, water-repellent and nonstick. Active and preventive action against algae, mould and pests. Also rotproof, wood-strengthening and fire-retardant. This wood protection provides long durability and easy maintenance.

Water-based glaze

Varnishing of wood is done with a water-based varnish. A water-based paint that is kinder to the environment. Under normal use, the paint has a good wear resistance and long durability.

Steel

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

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	Poles, trellises, over-lignite and pergola bars are supplied separately.

Poles are measured and anchored to the ground.

Trellises are mounted against the posts and the associated screw.

The uppers are screwed against the posts with the screws and angular fittings attached.

The pergola booms are screwed against the uppers using the screws and angular fittings supplied.

See installation instructions for more information.

Mounted against foundation. See assembly instructions for more information.

Maintenance	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.
	SiOO:X treatment oak Sioo:x-treated products are treated twice upon delivery; once with a wood protection (Premium Träskydd Altan) and once with a surface protection (Premium Ytskydd Altan). Directly after a product has been installed, it should be treated once more with Sioo:x Premium Surface Protection Altan for best durability. After that, every 12 months. The surface protection forms a wear surface, which means that products that are exposed to severe mechanical wear may need to be treated more often than every ten years. The surface treatment has a tested effect according to the standards EN 46 and EN 113.
	For information about the Sioo treatment see the website www.sioox.se.
	Water-based glazed pine Products in varnished pine must be maintained regularly with alkyd paint. Maintenance intervals approximately 1 time per year. Damage and cracks should be repaired immediately. Touch-up paints in spray packaging are available in standard colors to order.
	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	Akalla is a pergola system that can be expanded. The start section has the measurements above. There are extension kits for longer variants. Body sections and trellis sections are ordered separately. Standard steel color, black RAL 9005
Character	Functional pergola system with trellis sections. Spacious but at the same time simple in its steel construction with wooden details in oiled oak.
Designers 	
Nola	



The Akalla pergola and Tuben furniture group shown in one of Rosendal's outdoor courtyards. Photo: Christoffer Skogsmo.



Akalla pergola in powder-coated steel and oak. Photo: Jann Lipka.









