nola



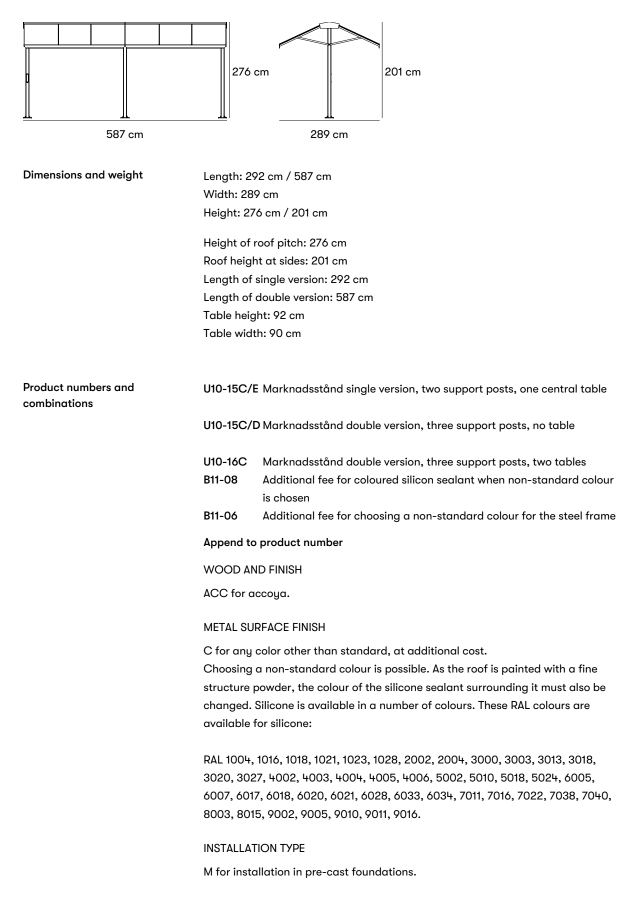
Marknadsstånd Market Stall Shelter

Design Thomas Bernstrand

Outdoor markets take place year-round in many European cities. This market stall is designed with a double-sided pitch roof and central display surface where vendors can sell products. The roof is water-resistant and can withstand harsh sunlight, and the interior can be equipped with electrical connections and lighting units. The market stall is also a popular choice for food vendors in public parks and can be used as a sun canopy or rain shelter.

FEATURES

 $\dot{\dot{Q}}$ Can be prepared for lighting





Materials and surface treatments

Silicone.

Posts and reinforcement rods are made in hot-dip galvanised and lacquered steel and powder-coated in RAL 3028. Roofing sheets are made from aluminum powder-coated in RAL 3028.

Silicon sealant on the edges is RAL 3028.

Tabletop in stick-glued Accoya®

The market stall can be prepared for wiring and lighting. Please contact NoIa for more information.

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.

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.

Aluminium

Aluminum is a soft light metal that is silvery to gray in color. Depending on the alloy, aluminum usually has good corrosion resistance. It is common for the aluminum to be extruded into tubes or rolled into a plate in the desired material thickness.

Accoya

Accoya[®] wood is the result of more than 80 years of research and development into modifying wood through an acetylation process. Accoya[®] wood is Radiata pine, a fast-growing wood virtually free of knots that is harvested from renewable FSC-certified forests. Accoya[®] wood has properties that match or exceed those of tropical woods and the treatment process is non-toxic. The pale wood will turn grey over time and may develop dark spots over time. Accoya[®] can withstand humid and rainy environments very well and expands/contracts less than other tropical-type woods.

Assembly and placement Installation in pre-cast foundations Posts for installation in pre-cast foundations.

Delivered in parts for assembly on site.

Maintenance

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

	Powder coated Aluminium
	Products that are powder-coated can be touch-up painted with alkyd paint if
	necessary.
	Ассоуа
	Accoya is maintenance-free and does not require any special treatment to
	preserve its unique properties. If black spots should appear on the wood from
	pollution in the air, these are easily removed with any kind of furniture wash.
	Read more in our general maintenance advice at nola.se/en/care-and- maintenance
Versions	Available as a single unit or a double unit to extend the length, with one or two central tables, or without any table at all.
Character	The market stall is a practical design with a sun- and water-resistant roof. It is available as a single or double length, with or without a central table.

Designers

Thomas Bernstrand

Designer Thomas Bernstrand, who owns his own design studio in Stockholm, has participated in a large number of design and art exhibitions around the world such as MoMA in New York, Colette in Paris, Biennale Design Saint-Etienne and others.

Bernstrand has received several awards for his work, including Excellent Swedish Form and Winner of the Good Design Award 2012 for Nolastolen Share. For Nola, Bernstrand has designed a large number of products and furniture series and participated in a number of special projects over the years.













