# nola



## Nova Double-sided Park Bench

## **Design Peter Brandt**

Nova takes the style of classic Continental park benches as its starting point, and reinvents them for the twenty-first century. Nova is formed by a central backrest with seating on either side. The frame is constructed from two castiron columns secured deep within the ground. The design is efficient and resourceful, requiring less material than a typical park bench, yet providing twice the amount of seating.

Dimensions and weight	Length: 180 cm
	Width: 86 cm
	Height: 98.5 cm
	Sitting height: 46.5 cm
	Center-to-center distance 140 cm
	Weight 130 kg
	Weight per stand: 40 kg. Weight per seat plank: 10 kg.
	Individual dimensions
	The frame is made in cast-iron with diameters of 170 / 110 / 90 mm.
	The seat and backrest are made in painted pine. 50 mm x 170 mm and 60 mm / 34 mm x 190 mm.
Product numbers and	U14-01 - Nova soffa 180 cm. 2 stativ. Sits och rygg rödbrun.
combinations	Svarta gjutjärnsstativ.
	U14-02 - Nova soffa 180 cm. 2 stativ. Sits och rygg grön.
	Svarta gjutjärnsstativ.
	Append to product number
	WOOD AND FINISH
	NCS S 4550-Y80R for red.
	NCS S 6010-G10Y for green.
	C for any color other than standard, starting cost is added.
	METAL SURFACE FINISH
	RAL 9005
	C for any color other than standard, starting cost is added.
	INSTALLATION TYPE
	M for in-ground.
Standard colours	RAL 9005
	NCS S 4550-Y80R (Röd)
	NCS S 6010-G10Y (Grön)
Materials and surface	
Materials and surface treatments	Seat and back in cover-glazed pine. Stand in cast iron, anti-rust and painted black in RAL 9005.
	Pine
	Nola's pine is of high quality and comes from sustainable forestry. Pine is an
	environmentally friendly, domestically produced material. Damaged or untreated

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.

### Cast iron

	Cast iron Cast iron is iron with a carbon content between approximately 2 and 4 percent with a large proportion of recycled material. Compared to steel, it has a lower melting point and is therefore easier to melt and requires less energy. Thanks to the high carbon content, so-called graphite is formed. This is the main reason why cast iron, unlike steel, does not rust as quickly and thus has a very long life cycle.
	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.
Assembly and placement	<b>In-ground</b> Cast in ground. Delivered in parts for assembly on site.
Maintenance	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.
	<b>Cast iron</b> Untreated cast iron eventually rusts, but this does not affect its durability. Products in cast iron that are anti-rust treated and painted black should, however, be touch-up painted and maintained, at regular intervals, if necessary or in case of possible damage, with alkyd paint.
	Read more in our general maintenance advice at nola.se/en/care-and- maintenance
Character	Nova recalls the style of classic Continental park benches, revealing their relevance to twenty-first century design.

### Peter Brandt

Peter Brandt is a designer and interior architect living in Stockholm. Educated at Kungliga Konsthögskolan, the Konstfack University College of Arts in Stockholm, Crafts and Design, and Kunstakademiets Arkitektskole in Cophenhagen. He has received several awards over the years as *Excellent Swedish Design* and is represented at the *Nationalmuseum*.

