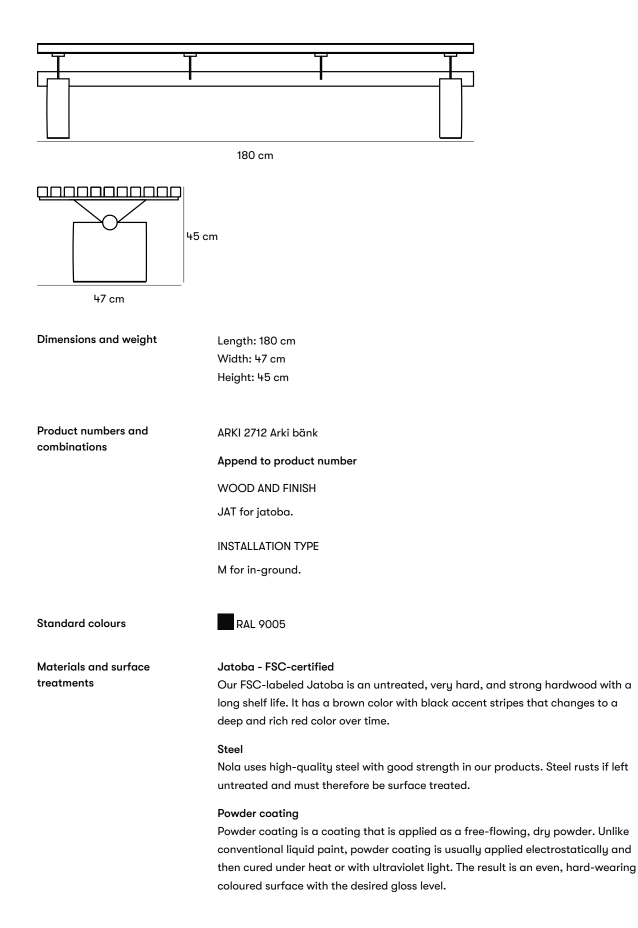
nola



Arki Bench

Design Jessing

The Arki is a robust bench with a uniquely weightless design. The seat's vertical slats enable light to pass through its surface, creating a contrasting surface pattern. The seat rests on two symmetrical steel cubes, each balancing the surface weight between them. Arki's rectilinear profile is softened by its subtle parallel lines, enabling it to blend in with natural settings as well as architectural backgrounds.



	Hot-dip galvanized Hot-dip galvanizing provides very strong protection against corrosion. The steel is dipped into a bath of hot liquid zinc. The zinc attaches and creates a surface coating on the steel part, which is then taken out of the bath and drained of excess zinc.
	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.
Assembly and placement	In-ground Cast in ground.
Maintenance	Oiled wood should be re-oiled regularly.
	Jatoba Jotoba basically requires no maintenance apart from regular wiping down.
	Powdercoated steel Products that are powder-coated can be touch-up painted with alkyd paint.
	Hor dip galvanized steel Hot-dip galvanized can be touch-up painted with so-called "cold galvanizing".
	Read more in our general maintenance advice at nola.se/en/care-and- maintenance
Versions	Available in oiled wood or untreated. The frame is available in both hot-dip galvanised steel and powder-coated steel (the powder-coated steel is also hot- dip galvanised). A backed version is also available.
Character	A robust bench with a uniquely weightless design.
Designers	
Jessing	