## 013 Osa Outdoor Dining Chair



Design	Henrik Tjaerby
Material	Heat-treated Pine
Country of production	Finland
Environment	Outdoor use
Preassembled	Yes
Stackable	No
Weight	10,1 kg
Manufacturer	Puulon – Padasjoki, Finland
Origin of Pine	Finland



## 013 Osa Outdoor Dining Chair

Dimensions	48 48
	47 1 1 1 1 1
Packaging	L: 0,6 m, W: 0,5 m, L: 0,9 m
Finish	The heat treatment makes the furniture weatherproof, so no other surface treatment is required. If you wish, you can treat your Osa furniture with natural wood finishes for the exterior (such as decking oil), which can help keep the product clean.
Care and maintenance	https://vaarnii.com/pages/care-maintenance
Aging	Products will start reacting with UV light very quickly and begin changing colour towards a beautiful silver tone once unboxed. The products will reach their final color after approximately one year outdoors. Ask us for a sample piece of the aged thermowood at info@vaarnii.com.
Sustainability	All Vaarnii products are locally made by a small number of expert Finnish makers. All pine wood is harvested from sustainably managed Finnish forests.
Material	We have chosen to focus on a single material that is locally abundant. Our range is made entirely from Scots Pine, which is the most populous tree in Finland, making up approximately 44% of all forests. We have chosen the material based on opportunity and locality, not fashion.
Treatments	Lunawood ThermoWood®. Thermowood is a non-toxic material produced by using only heat, and steam. And the adhesive used is Kiilto Pro D4 for outdoor furniture, is M1 certified, which means that they have very low emissions of volatile organic compounds (VOCs).



## 013 Osa Outdoor Dining Chair

Packaging	For packaging, we use solely recyclable cardboard and honeycomb to protect the products, keeping plastic use to an absolute minimum. All the packaging for outdoor furniture is made from recycled cardboard. Whenever possible, we reuse our packaging.
Production	All our suppliers comply with our Supplier Code of Conduct, which requires that the supplier has either an environmental management system certification, for example ISO 14001 certification, or reports on their environmental management in production to Vaarnii annually.

