

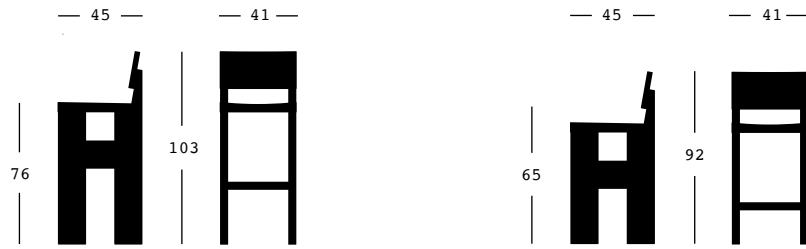
001 Bar Stool



Design	Fredrik Paulsen
Material	Scots Pine, Copper
Country of production	Finland
Environment	Indoor use
Preassembled	Yes
Stackable	No
Weight	
Bar Stool 75:	13,0 kg
Bar Stool 65:	15,0 kg
Manufacturer	Senkki – Jurva, Finland
Origin of Pine	Finland

001 Bar Stool

Dimensions



Packaging

Bar Stool 75: L: 1,1 m, W: 0,4 m, H: 0,5 m

Bar Stool 65: L: 1,0 m, W: 0,4 m, H: 0,5 m

Finish

Matte wood oil (Osmo Color hardwax-oil 3062 matt)

Care and maintenance

<https://vaarnii.com/pages/care-maintenance>

Aging

Pine will naturally change colour as it ages. Your pale piece of furniture will gradually mature to a beautiful honey colour over the course of several years.

Although our pine wood is the hardest soft wood you can find, it will dent and scratch over time. We ask you to embrace these characterful signs of aging.

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

Our surface treatment materials include Osmo Color hardwax-oil 3062 matt and the adhesive Kiilto Pro B3, which is M1 certified, meaning they have very low emissions of volatile organic compounds (VOCs).

vaarnii

001 Bar Stool

Packaging

We use recyclable cardboard and honeycomb to protect the products, keeping plastic use to an absolute minimum. All the packaging for our indoor furniture is made partly 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.