



Interdental brushes made of wood

Sustainable and efficient

In addition to comprehensive and effective cleaning of the interdental spaces, the wooden interdental brushes impress with the FSC®-certified beech wood, which is very pleasant to the touch.

The wooden handle can be made in different shapes. Ergonomics and safe guidance during the cleaning process are always the top priorities.

For these brushes, too, only high-quality fill materials are used – either bio-based or nylon filament. They give the

product optimum cleaning performance and meet the highest quality standards.

By using natural or bio-based materials for the interdental brushes and recyclable packaging cardboard, the complete end product remains virtually mineral oil-free.

In the proven ISO sizes, the range of wooden interdental brushes offers optimally adapted and effective cleaning for every interdental space. The plastic-coated wire makes brushing particularly gentle on tooth enamel.



the wooden handles can be manufactured in different shapes



practical sliding box as a reusable storage option



laser area for your own label



FSC®-certified Swiss beech wood from the region



precision and highest quality thanks to automation



high quality trim materials – choice of bio-based or nylon filament



	Size according to ISO 16409	Wire thickness	Brush diameter	Wire diameter
	0	0.38 mm	1.8 mm	0.18 mm
	1	0.45 mm	2 mm	0.20 mm
	2	0.5 mm	3 mm	0.25 mm
	3–5 conical	0.5 mm	2.5 – 5 mm	0.25 mm
	6	0.5 mm	6 mm	0.25 mm

follow us: #ebnatag



An ideal companion for on the go

Our packaging has been developed to match our wooden interdental brushes in a well thought out, sustainable design: With the detachable hanging tab, the clever sliding box serves as a practical, mobile and reusable storage option after purchase. This means that oral health is guaranteed at all times, even when you are on the go, travelling or visiting someone.

At the point of sale



Package contents: 6 pieces



Package contents: 8 pieces

To go (tear-off tab)

