

Sono

Design by Iiro Viljanen

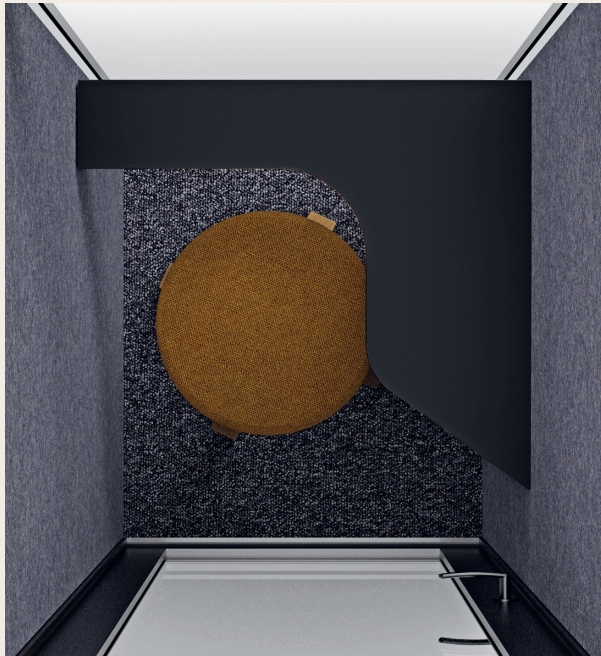
Martela



A workspace that works

anywhere

Sono Family combines high acoustic performance with serious workday functionality, from height-adjustable desks and USB charging to motion activated adjustable lighting and ventilation. Designed to ship smart and work hard, anywhere.



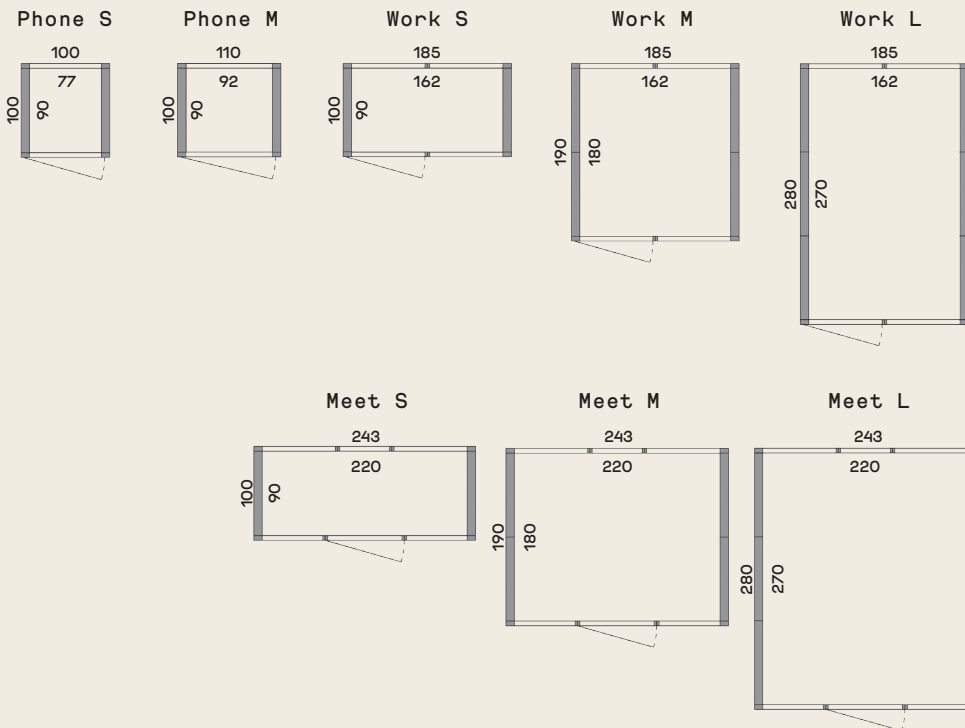
Phone. Work. Meet.
The expanded
Sono Family.



Sono Family

Sono is a modular family of acoustic solutions for modern workspaces.
Designed for focus, flexibility
and freedom.

Sono Family expanding in 2026

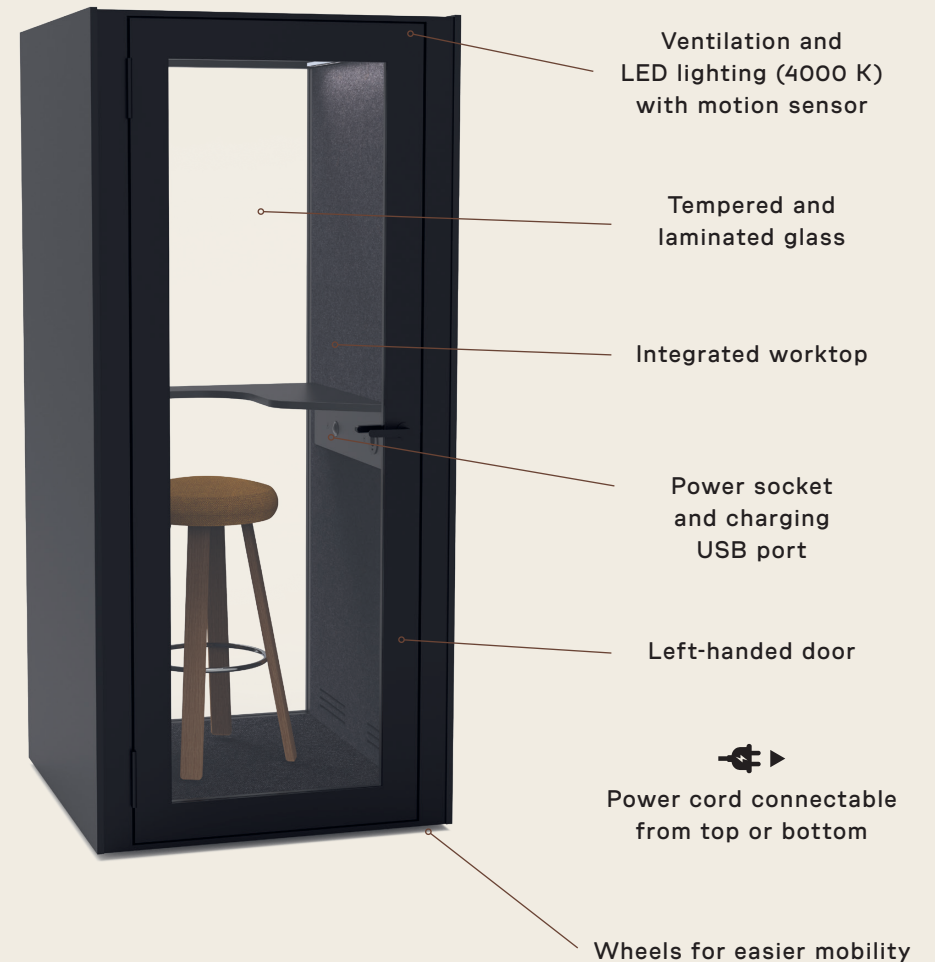


Technical specification

- Laminated and tempered sound control glass
- Dimmable light and air flow control
- Castors / levelling glides
- Acoustical wall and ceiling material: recycled and allergy-tested polyester fibre
- Class A speech level reduction (ISO23351-1)
- CE certification
- Warranty: 5 years, electrics 2 years
- Delivered flat-packed, quick assembly
- Furnishing optional, customize freely

Carefully tested at our Nummela factory in Finland to ensure top quality. Hand-assembled by Kidex in Kitee, Finland.

Sono Features



Class A acoustic performance.

Speech level reduction: 32.1 dB.

International standard ISO 23351-1 classifies pods in five categories based on their speech level reduction performance $D_{S,A}$ [dB].

According to third party laboratory tests the value for Sono is $DS,A = 32.1$ dB, so it can be placed next to workstations.

International standard ISO23351-1

Speech level reduction $D_{S,A}$ [dB]:

Class A+ >33 dB

Class A >30 dB ←

Class B >25 dB

Class C >20 dB

Class D >15 dB



Compact and efficient packaging

- The Sono series is designed to minimize shipping volume and optimize freight costs.

Easy and quick assembly

- The modular design allows for fast setup without the need for special tools, simplifying on-site installation.

Durable yet lightweight construction

- Material choices ensure a balance between durability and light weight, making handling easier and reducing transport costs.

Dismantlable and reusable

- Sono can be easily disassembled and relocated, providing flexibility for international projects.

Compatible with different electrical standards

- The series' electrical components can be adapted to various market requirements, making it suitable for global use.

Reliable supply chain and short delivery times

- Optimized logistics and partnerships with global transport providers ensure dependable deliveries worldwide.

Certified and compliant materials

- Sustainable and certified materials meet international standards, supporting procurement and environmental requirements.



Sono reflects years of experience
in creating functional workspaces.

Design Iiro Viljanen

Interior architect Iiro Viljanen
(b. 1967) works as an in-house
designer at Martela and has
designed several workplace and
educational environment products
for the company.



Quiet spaces.
Smart design.



Contact

asiakaspalvelu@martela.com





Martela

www.martela.com