



Technical Sheet  
**KEIGIO® PONG**

---

## KEIGIO® PONG

With KEIGIO® PONG, the classic game of ping pong transforms into an unparalleled experience. This elegant table, with its intuitive foldable design, seamlessly adapts to your space, transitioning from a refined piece of furniture to a tournament-grade playing surface.

Imagine comfortably hosting up to 8 people when the table is closed and, if the company grows, effortlessly extending the capacity to accommodate 12. A blend of versatility and style, KEIGIO® PONG optimizes space without compromising minimalist aesthetics.

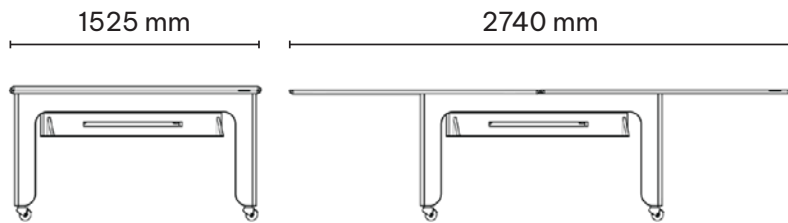
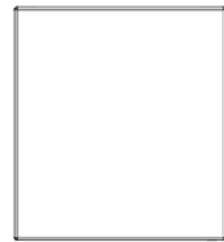
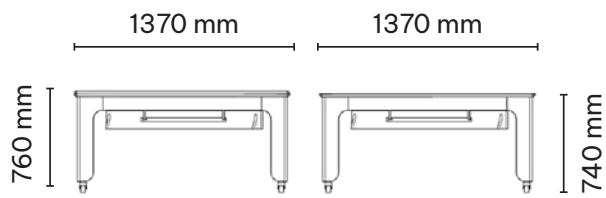
Its construction reflects an impeccable balance between precision and durability, giving the table an elegant and robust presence. However, its versatility doesn't stop at the home setting; it's equally suit-

able for professional environments, turning offices into spaces for leisure and relaxation between meetings.

But here's the real gem: with KEIGIO® PONG, you have the option to customize the table with tailor-made screen prints. Add a unique touch with personalized graphics, turning your table into a customized work of art. Whether you're hosting dinners, leading intense ping pong matches, or seeking a multifunctional and personalized furnishing element for your space, KEIGIO® PONG adapts to your needs, ensuring a smooth transition between work and leisure.

In conclusion, KEIGIO® PONG is more than a ping pong table; it's a statement of modern design and functionality, enriching your life with memorable and personalized moments.





# Unfolding



## Wood & Finish



Honeycomb Material

Average density (according to EN 323): 320 kg/m<sup>3</sup> (+/- 10%)  
Bending strength: 17 N/mm<sup>2</sup>  
Therefore form-closed and adhesive bonding

- Low-emission manufacturing process
- Use of the smallest amounts of adhesives
- Energy recovery systems
- Innovative technologies KALTSCHMELZ®

Fire classification C-s3 4  
FSC and PEFC Certified



Natural Birch Plywood

High strength and durability.  
Lightweight, rigid, and resistant to splitting and warping.  
Easily moldable into curved or irregular shapes.  
Exterior WBP bonding in accordance with EN 314-2 / Class 3 for out-door applications.  
Fire classification: D-s2, d0 (EN 13501), for floors starting from 9 mm.  
E17 118R11 for buses.  
Approval for vehicle floors 95/28/EC.  
Density: 700 kg/m<sup>3</sup>.  
FSC and PEFC Certified



Finsa® Twincolor

Density: 740/730 kg/m<sup>3</sup> (EN 323)  
Internal Bond: 0.6 N/mm<sup>2</sup> (EN 319)  
Bending Resistance: 22 N/mm<sup>2</sup> (EN 310)  
Modulus of Elasticity: 2500 N/mm<sup>2</sup> (EN 310)  
24h Water Swelling: 15% (EN 317)  
Humidity: 7% ±3 (EN 322)  
Length and Width: ±0.2 mm/m (EN 324-1)  
Squareness: ±2 mm/m (EN 324-2)  
Tolerance: ±0.2 mm for thickness >12-19, ±0.3 mm for others (EN 324-1)  
E05, CARB2  
FSC and PEFC Certified

## Wheels



Orangatang® Durian

Colors: Orange, Purple, Yellow  
Diameter: 75mm  
Width: 52mm  
Contact Patch: 45mm  
Style: Rounded lips with a stone-ground surface  
Bearing Seat: Offset  
Formula: Happy Thane  
Core: High-strength, high-stiffness, heat-resistant urethane  
Weight (per wheel): 7.1 oz / 200 g  
Durometers: 80a, 83a, 86a  
Made in California, USA

# Material and Certifications

## Wood

We commit to exclusively using FSC (Forest Stewardship Council) certified woods in our products. The FSC certification verifies that the wood comes from sustainably and responsibly managed forests, adhering to strict environmental, social, and economic standards. This implies that the wood harvesting process is managed to preserve biodiversity, respect the rights of local communities, and ensure that forest resources are used sustainably for future generations.

Our pledge to utilize only FSC-certified woods reflects our commitment to environmental sustainability and social responsibility. By supporting sustainable forestry practices, we contribute to preserving forest ecosystems, mitigating environmental impact, and promoting responsible management of natural resources. The FSC certification serves as a guarantee that underscores our commitment to environmental protection and respect for the local communities involved in wood production.



## Methacrylate

We exclusively employ 100% recycled polymethylmethacrylate (PMMA) cast sheets in our manufacturing process, demonstrating our unwavering dedication to sustainability. Committed to upholding the highest standards, our operations are certified under UNI EN ISO 9001:2015, ensuring quality control and excellence throughout the production chain.

Our environmental responsibility extends to compliance with European Union regulations, as evidenced by our REACH Certification. This guarantees that our materials meet stringent safety and environmental requirements, prioritizing the well-being of both consumers and the planet.

Furthermore, our commitment to eco-friendly practices is fortified by the RoHS Certification, affirming that our cast sheets are free from hazardous substances, contributing to a safer and healthier environment.

To provide full transparency about our product's environmental impact, we proudly hold the Certification EPD (Environmental Product Declaration). This declaration offers detailed insights into the life cycle of our cast sheets, empowering consumers to make informed choices that align with their sustainability values.

In our ongoing journey towards environmental stewardship, we are thrilled to announce our Carbon Neutrality status. By meticulously managing our carbon footprint and engaging in offset initiatives, we actively contribute to a circular economy while minimizing our overall environmental impact.

Opt for our products, knowing that our exclusive use of 100% recycled PMMA cast sheets reflects a commitment to quality, sustainability, and a brighter, greener future for all.





**CONTRACT FURNITURE - MODULAR DESIGN**  
[www.keigio.com](http://www.keigio.com)

© **KEIGIO DESIGN S.L.** - C. Pallars 84, Àtico 4  
08003 BARCELONA Spain - [info@keigio.com](mailto:info@keigio.com) - T +34 628 009 371