

mili  
LAB

TOKYO



TSUKI COFFEE TABLE

*Round Solid Oak Coffee Table*

The Tsuki Coffee Table brings ENWA's circular language closer to the floor. A 1100 mm round tabletop and softened two-leg geometry create a quiet gathering point that feels grounded without becoming heavy.

*Design benefits*

- 1100 mm diameter gives generous reach for lounge use without dominating the room.
- 350 mm height pairs with Sora Sofa, Kawa Bench, and standard lounge seating.
- Continuous computed edge appears visually thin while remaining soft to the hand.
- Two shaped legs keep the grain uninterrupted from floor to tabletop.

*In context*



PRODUCT OPTIONS

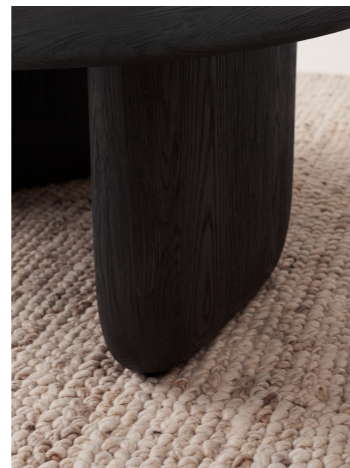
*Wood finish*



CHARCOAL OAK

Close texture view - ultra-thin matte lacquer over solid North American oak

*Edge / leg detail*



COMPUTED CONTINUOUS EDGE

Wider detail view showing the shaped oak leg and continuous softened tabletop edge.

*Material / finish specification*

Wood: solid North American oak - FAS grade or better - kiln-dried twice  
 Legs: two shaped oak legs - grain runs uninterrupted from floor to tabletop  
 Finish: ultra-thin charcoal matte lacquer, pigmented layers; grain remains visible and tactile  
 Preparation: 19-25 days wood preparation; quality-controlled in Tokyo studio

TECHNICAL SPECIFICATIONS

PRODUCT TYPE  
Round coffee table

DIMENSIONS  
Ø1100 × H350 mm

WEIGHT  
28 kg

PRODUCTION PROCESS  
Solid North American oak, kiln-dried twice. CNC-machined major cuts; hand-shaped and hand-sanded through progressive grits.

COLOUR  
Wood finish  
Charcoal Oak

MATERIALS  
Solid North American oak tabletop and two shaped oak legs, selected for grain stability and clarity.

FINISH  
Charcoal black matte lacquer in ultra-thin pigmented layers, hand-sanded between coats so the grain remains tactile.

LEAD TIME / WARRANTY  
8-12 weeks. 5-year structural warranty.

DESIGN  
Superellipsoid edge profile computed and hand-sanded to a continuous surface.

ENVIRONMENT  
Indoor

DELIVERY  
DDP delivery to 34 countries. Ships flat-pack with included tools and assembly guide.

MAINTENANCE  
Please refer to Mililab care instructions for oak and painted wood surfaces.

*Technical drawings*

