





modus bob cork stool product information

Renewable, compostable, easily recycled, carbon positive, hydrophobic, sound dampening, warm and tactile, the Modus Bob cork stool is unique piece of furniture that is also sustainable. Made entirely from waste materials generated during the production of wine bottle corks, this stool is both eco-friendly and functional.

Produced in partnership with Modus in South Somerset, UK, the Bob stool was designed by Michael Sodeau. It features a natural finish that feels soft to the touch, a curved base with a concave seat, and iconic holes that make it easy to move while adding a distinctive design element.

Designer
Michael Sodeau

Typology Cork Stool

Collection Modus **Year** 2025

Finishes

Cork Finish Available in natural cork.

Studio TK

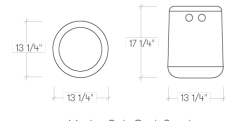
3940 US 70 Business Hwy, West Clayton, North Carolina 27520, USA Tel: 855.941.0262 / Fax: 919.464.2927 www.studiotk.com

©, TM Trademarks of teknion corporation and/or its subsidiaries or licensed to it. Patents may be pending. Some products may not be available in all markets. Contact your local Studia TK representative for availability. CAN/US/INT 01-25 © Teknion 2025 Printed in Canada

Collection



Dimensions



Modus Bob Cork Stool (SMBOB)

Sustainability

The cork for Modus Bob is procured from the cork oak trees of the Mediterranean. Unique in its ability to regenerate its outer bark, cork oaks reach maturity at around 25 years of age and can be stripped of their cork every 9 years without causing permanent damage to the tree - making cork a truly regerative material.

