

# Bewood case for iPhone 16 6,1" Mandala Apple Tree

GSM188540  
5906306015296  
BWD15005



The most important features: - 100% protection - Made from natural wood - Compatible with wireless chargers (Qi technology) - Does not interfere with contactless payment signals - Compatible with front protective glass - Lightweight, does not bulk up the phone - TPU silicone hugging the sides of the phone from all four sides - Shock-absorbing material - Perfectly fitted to the shape of the phone - Non-slip layer ensuring a secure grip - Easy access to the charging port, buttons, and ports - Carefully designed button embossing - Handcrafted wood processing and finishing - Precision workmanship - Warranty: 12 months Bewood wooden case - Made in Poland All Bewood products are made in Poland. The wooden cases are produced in a workshop located near Warsaw. An experienced team oversees the creation of each wooden case, from the design phase to packaging and shipping to the customer. Bewood takes full responsibility for the goods, as the entire complex production process takes place in Poland, adhering to all quality standards. Materials Each Bewood wooden case is unique. It is made from carefully selected wood sourced in Poland, as well as from the farthest corners of the world. Apple tree The apple tree (Malus Mill.) is a species of plant from the rose family. It is a species that arose from the spontaneous hybridization of two wild apple trees growing in the Caucasus – Malus pumila Mill. and Malus sylvestris Mill., and subsequently through human breeding actions, supplemented with genes from several other species naturally occurring in Asia and Europe. It is one of the most popular fruit trees cultivated in the temperate climate zone. The apple tree is one of the most commonly found tree species in Poland. It occurs both in the wild and in cultivation.

## Specification

**Brand:** Bewood  
**Complies with:** Phones / smartphones/Apple/iPhone 16  
**Colour:** multicoloured  
**Packages type:** box  
**Warranty:** 12 month



SCAN ME!