

Tough phone case

Short description: Extra protection for the accident prone

Long description: Our tough phone case is designed to be durable, featuring a dual layered material for extra protection. The outer coat is made from specialist impact resistant plastic which is extremely strong and lightweight. A black flexible silicone inner gives additional shock absorption.

These high quality phone cases are carefully constructed with moulds that precisely match the dimensions of the device to ensure the best possible fit. Featuring a high-quality colour print which is fully 3D wrapped around the entire body of the case; covering all corners, sides and edges equally. The tough case has clear, open ports for connectivity and supports bluetooth charging.

This on demand printed case looks neat and elegant whilst protecting against drops, falls and everyday wear and tear.

Available with both a matte or gloss finish.

Features:

- Dual layer case for extra protection
- Model specific casing to allow easy access to buttons
- Clear, open ports for connectivity
- Supports bluetooth charging
- Exceptional print quality and finish
- Durable, shatterproof outer
- Matte or gloss finish
- REACh, RoHS and TUV Rheinland certified
- MagSafe compatible

Finish: Matt, Gloss

Wholesale price: From £9.45

Manufacturing time: 48h

Manufacturing locations:  UK  EU  US  AU  KR  IN

Product materials: Polycarbonate, Polyurethane
Impact resistant polycarbonate material outer shell. Inner thermoplastic polyurethane liner (TPU) for extra impact resistance.

Eco properties:



Water-based inks



Local fulfilment

Printing method: Dye sublimation

Image requirements: png, 300dpi recommended

Supported devices:

Apple, Google, LG, Samsung

Packaging:

All shipments are white-label, with no Prodigy branding on the outer packaging or on any included paperwork.

- Rigid, corrugated cardboard boxes made from recycled materials.
- Tough, tear-resistant, mailing bags featuring bubble-interior for added protection.

Packaging will vary depending on fulfillment location or the product size ordered.