

Real Wood Keyrings with Metal Inserts

product specifications



Details

- Stunning real wood keyrings with metal inserts, manufactured in the UK from sustainable wood supplies
- Approximately 5mm thick wood with a full colour domed metal insert
- Superb quality 4 colour process print
- Choice of cherry, oak or walnut woods
- Wide choice of metal insert finishes (see above)
- Choice of standard shapes and sizes
- Hand finished in satin wood oil
- Keyrings have a metal jump ring to a 24mm nickel split ring
- Minimum order quantity of 25 units

Size/s

55mm x 20mm Oblong

50mm x 30mm Oblong

46mm x 34mm Oval

55mm x 33mm Oval

Material/s

Keyrings: Wood is inherently renewable and sustainable when properly sourced and managed and we only use wood from suppliers with proven supply chain certification to international standards. As a natural organic material, wood has a lighter carbon footprint than almost all synthetic materials. All wood types simply biodegrade at end of life. Production waste is used in agriculture and for home heating due to its incredibly low moisture content.

Metal Insert: Aluminium is one of the most sustainable materials around. Recycling aluminium is widely done and saves about 90% of the energy it takes to make new aluminium, also reducing the mining of the bauxite ore needed. Due to its wide and varied applications, the commercial and domestic recycling infrastructure of aluminium is continually growing and all our aluminium production waste is sold for recycling, the proceeds of which are used to plant trees with Ecologi. Recycling of aluminium varies widely in the UK with plenty of local council metal recycling centres.

Fitting: Metal jump ring to a 24mm nickel split ring

**nb. Wood products may vary to that shown. Natural inconsistencies occur in wood (colour, blemishes, grain) which add greatly to the individuality of each order.*



Made in Britain



Zero Air Miles



Sustainable Material (Wood)



Made from Part Recycled Material (Aluminium)



Plastics Free Packaging



Sustainable British Manufacturing