

Button Badges 32mm

product specifications



Details

- The original and still the most popular style of promotional badge made by the most environmentally friendly, ISO14100 certified, sustainable manufacturer in the UK
- 4 colour process print as standard, spot colour, metallic and dayglo inks available at different costs
- A range of 6 sizes available – from 25mm up to 75mm
- Pin fittings as standard, plastic safety clip fitting available on the 38mm and 55mm badge. Fridge magnet backings available on any size from 38mm diameter
- Printed on recycled paper from FSC certified stock
- Can be mounted on presentation cards
- Child safety warning is added to any pin badge unless specifically requested otherwise
- Minimum order quantity 25 units
- Can be supplied bagged individually or in specific quantities at an extra cost

Size/s

25mm	Hollow metal	D Pin
32mm	Hollow metal	D Pin
38mm	Solid metal	Safety Pin
38mm	Recycled plastic	Clip
45mm	Solid metal	Safety Pin
55mm	Solid metal	Safety Pin
55mm	Recycled plastic	Clip
75mm	Recycled plastic	Safety Pin

Material/s

Paper: Our button badges are all printed on recycled paper from FSC certified stock.

Metal: Our metal backed button badges are the only easily recycled button badges in the UK as they can simply be put into any household or office can/metal recycling. Being made from steel components they will be easily separated from other waste with magnets. All of our steel waste from production is sold for recycling, the proceeds of which are used to plant trees with Ecologi.

Plastic: 100% recycled plastic is used where molded components are unavoidable on our 75mm and clip back badges. The backs are made from a mix of industrial waste, particularly from recycling the insides of fridges. Molded plastic waste from component manufacture is simply chipped up and used again so again zero landfill waste.



Made in
Britain



Zero Air
Miles



Made from
Part Recycled
Material
(Aluminium)



Made from
Recycled
Material
(Plastic)



Plastics
Free
Packaging



Widely
Recycled
(Aluminium)



Sustainable
British
Manufacturing