

GBC MULTIBIND 208

Produce comb or wire documents with one machine! Great added value offer.
4400110





Overview

A portable comb and 21 loop wire binding machine. Ideal for the home or small office.

Description

2 binding styles with 1 machine! - Great added value machine. MultiBind 208 gives you the flexibility to cater for all occasions:

Comb binding - Is perfect for informal (Internal Documents) such as training materials/ storage and reference documents and is ideal for everyday use. CombBind produces documents that can be easily updated allowing you to add or remove pages after the initial bind.

WireBind is perfect for professional (External Documents) such as pitches, tenders and client presentations and is ideal for important documents. Wire binding produces documents that are permanently bound for additional security.



The MultiBind 208 is lightweight and portable making it the ideal choice for home or a small office. It punches up to 8 sheets of 80gsm paper in one go and punches/binds paper up to A4 in size. It will bind up to 125 pages of 80gsm paper using 14mm metal wires or plastic combs ensuring you're your small binding tasks are finished in an instant. If you are using 21 loop metal wires, there is the additional benefit of the integral wire closing channel that ensures fast and accurate closing of the wires for a more secure document. If you are comb binding the comb opening teeth keeps the combs open ready for binding. The MultiBind comes complete with a quick starter guide that provides clear and operating instructions to make the binding experience as simple as possible.

Weighing just 3.5kg and sized at 264(H) x 400W) x 140(D)mm and featuring a carry handle, it can be used just about anywhere you choose.

Features

- Produce comb or wire documents with one machine! Great added value offer.
- Punch Capacity: 8 Pages
- Binds up to 125 pages Using a 14mm comb or 21 Loop wire
- · Portable and lightweight design

Dimensions

Height: 250mm (9.84") Width: 360mm (14.17") Depth: 320mm (12.6")