Y Comb binding machine S68 🌶

21 rings, binding capacity 500 sheets



SPRINTIS Schenk GmbH & Co. KG Ludwig-Weis-Str. 11 · D-97082 Würzburg Tel. +49 (0) 931 / 40 41 6-240 · Fax: -100

www.sprintis.de · info@sprintis.de

02/2022

Product description

Manual binding machine for comb binding spines 21 rings.

The S68 is a comb binding machine with 2-lever operation for manual punching and binding in a very robust metal design. Adjustable paper depth stop (3-8mm) and large volume removable waste bin. 2 levers for easy operation and 7 individually adjustable punching punches. Punches various cover sheets / back covers / spine cardboard in leather structure / linen structure / high-gloss look / cover foils transparent foil HighClear PVC / PP / matt for various comb binding spines. Your brochures, folders, documents or presentations can be quickly bound with the reusable, high-quality yet cost-effective plastic bindings. They offer a clear presentation, are easy to archive and look very attractive. Sheets can be turned over very easily and still lie flat. The binding spines can be easily opened without damage for replacement or additions. Available in different colours, the binding spirals fit every type of brochure.

Functional features

- Large collection container for punching waste Robust all-metal unit
- Binding capacity up to 500 sheets
- Punching capacity 20 sheets
- Adjustable paper depth stop
- Lateral punching stop
- 7 individually adjustable punches

Attributes

Pitch	21 rings
Punching	manual
Binding capacity	up to 500 sheets
Punching capacity	20 sheets
Dimension display	yes
Adjustable punching depth	3 - 8 mm
Lateral punching stop	yes
For binding spines up to	51 mm
Punching knife can be switch off	yes
Side open for large formats	yes
Dimension in cm	49,7 x 35,3 x 23,5
Weight in kg	9

Note:

The technical specifications that we provide you with are to the best of our knowledge but are not binding. Due to the various material-related and environmental influences, we would recommend a suitability test of the original materials before every use.