Flat-Clinch stapler NOVUS B 4FC





- · Full-metal device with shiny plastic casing
- Press button loading system with double staple guide for precision stapling
- Proven system in flat-clinch staplers for permanent and non-permanent stapling and pinning
- Weight: approx. 265 g
- · Includes 200 staples of type 24/6 DIN SUPER

Version		Art.No.	EAN Code
	black shiny	020-1423	4009729015643
	blue shiny	020-1468	4009729020326
	grey shiny	020-1467	4009729020319



Maximum number of sheets of 80 g/m² paper. The maximum capacity in this case is 50 sheets.



Tool with metal functional parts



Temporary stapling makes it easy to keep papers together for short periods. The advantage: staples can be removed quickly and easily.



For quick fastening: nailing.



This device can process staples of type 24/6 to 24/8 SU-PER. A maximum of 100 staples can be inserted.



This device can process staples of type 26/6 to 26/8 SU-PER. A maximum of 150 staples can be inserted.



Maximum stapling depth is 60 mm.



The spring loading mechanism - by pressing a button at the rear of the stapler, the staple magazine is released for front loading.



With staple legs resting flat against the paper, flat-clinch stapling cuts filing space by as much as 30 %. The minimum amount of space taken up by staple ends optimises binder capacity.



Novus offers a warranty of 25 years when handled in a proper manner.



The quality statement "German Engineering" ensures that a product was developed according to German quality standards by our engineering experts. All Novus products carrying the "German Engineering by Novus" signet are manufactured in our own plants around the world by our own workforce, managed and supervised by our head-quarters in Germany.



This machine bears the GS approval of product safety.



Flat-Clinch stapler NOVUS B 4FC

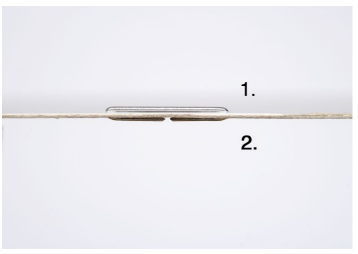




With stapling legs resting flat against the paper, flat-clinch stapling cuts filling space by as much as 30 $\,\%$.

The possible stapling style:





With the new two-stage stapling action, the staple legs pierce the paper first. The staple ends are then bent over and pressed absolutely flat against the paper.

