





Flat-Clinch stapler NOVUS B 10FC Professional



- Small flat-clinch stapler for use while travelling
- Integrated metal staple remover
- Full-metal device in plastic casing
- Top loading system with single staple guide
- Weight: approx. 115 g
- Includes 200 no.10 staples



Version

Version	Art.No.	Bar code
 blue	020-2202	4009729041093
 grey	020-2203	4009729041109
 red	020-2204	4009729041116
 black	020-2201	4009729041086

Equipment



Stapling process in which the staple ends are pressed flat against the paper. This increases binder capacity by 30%. In this case the maximum stapling capacity is 20 sheets of papers (80 g/m²).



Full-metal device in plastic casing



The possible stapling styles from top to bottom: permanent stapling, nailing



Quantity and type of staple that can be used. In this case, 100 pieces No. 10 staples.



Maximum paper insertion depth, in this case 38 mm.



After tipping up the top of the stapler the staples can be inserted into the magazine.



When used conventional.



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 own headquarters in Germany.

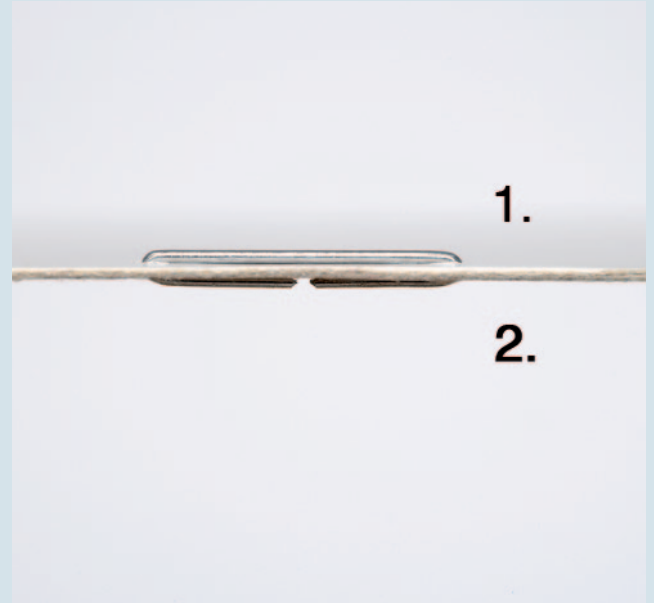
This machine bears the GS approval of product safety.



Flat-Clinch stapler NOVUS B 10FC Professional



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



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.



The third method of Novus dektop staplers: nailing. With this method, the staple ends are not bent over but sunk vertically into the stapled object.