

Sales and Service:



MAUSER
S P E Z I A L

Single Needle High-Speed Lockstitcher

Mauser Spezial ML8125-ME4-BJ

Universal single-needle lockstitch High-speed sewing machine with bottom feed for processing light to medium materials.

Equipped with automatic, electromagnetic thread trimmer, foot lift and seam backtacking as well as thread clamp for clean seam starts (the needle thread is pulled to the underside of the material at the start of the seam).

With the fully integrated automatic functions as well as the powerful direct drive and the integrated control panel, the Mauser Spezial ML8125 is ideal for general sewing operations in garment production and in the home textiles sector.

In conjunction with a wide range of standardized accessories, the applications can be changed flexibly and with minimal effort.



Typical applications:



Edition 07/2023

Sales and Service:



MAUSER
S P E Z I A L

Single Needle High-Speed Lockstitcher

Mauser Spezial ML8125-ME4-BJ

The Mauser Spezial ML8125 is the right choice for general sewing operations in tailoring, in the production of uniforms and workwear, and for the production of home textiles.

The foot lift of up to 13mm height allows easy insertion and shifting of the material. The slim sewing head in combination with the standard LED sewing light ensures a perfect view of the sewing material.

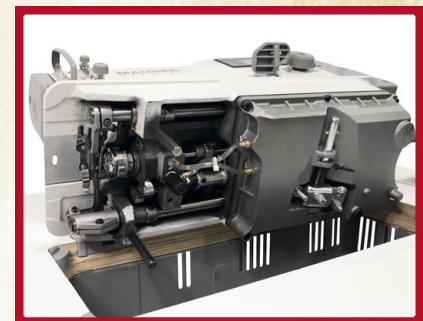
With a maximum stitch length of 5mm and a sewing speed of up to 5,000 stitches per minute, the Mauser Spezial ML8125 is ideally prepared for use in production and in a smaller sewing studio.



Powerful, fully integrated 550W sewing drive.



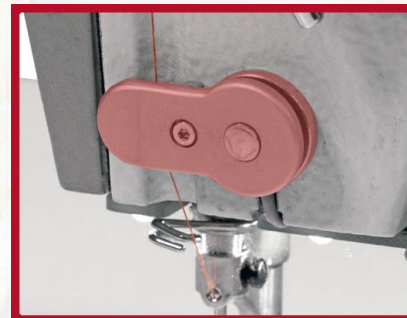
Integrated control panel for quick access to all relevant machine functions.



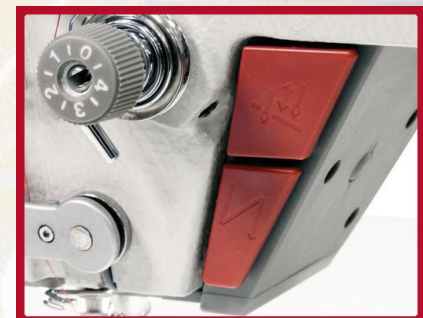
Closed oil system with automatic lubrication.



Slim sewing head with integrated LED sewing light for a perfect view of the sewing material.



Integrated thread clamp for a clean seam beginning.



Favorite key for activating an intermediate bartack at the touch of a button without having to release the sewing material.