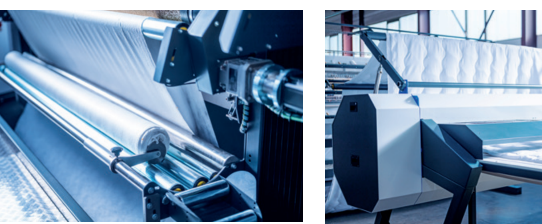
# Extensions / Features



▲ Quick change sytsem needle and loopers



▲ Thread break sensor for top and bottom thread



▲ Automatic panel cutter

# ▲ Modern touch control

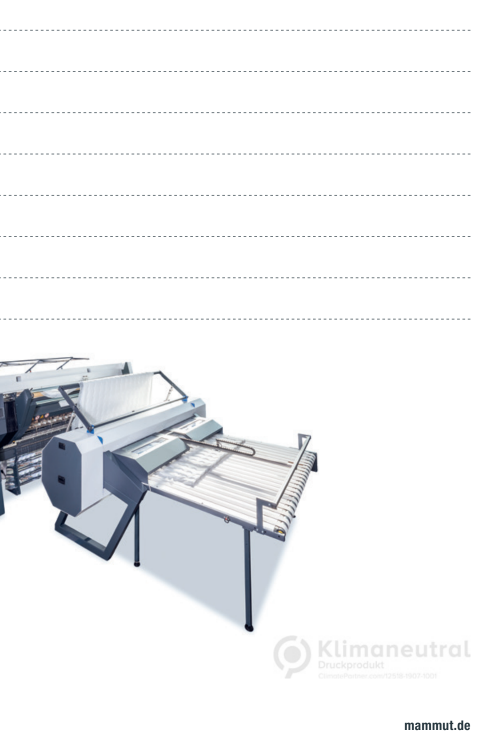


▲ Modern operating and safety concept



Notes







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# **MAMMUT VMK**







The illustration shows MAMMUT VMK 250 with optional equipment.

# For demanding applications

- » A patented needle and looper quick-change system makes it possible to change the needle plan within seconds.
- » Infinitely adjustable pressure plate ensures the utmost in sewing precision even when changing from thick to thin sewing material and vice versa.
- » The patented automatic sliding hook allows for the usage of thin needles, even at high
- » The controlled feeding system makes a fast and efficient change of the material rolls possible while keeping the tension in the material just right, even when dealing with 360 degree patterns.
- » An integrated superfast upper thread cutter allows for the efficient production of individual patterns without excess thread on the upper side.



### **Double-Chainstitch**

Extremely precise sewing on account of an optimized stitching formation in all directions.





### Serviceability

Easy to handle: all operating positions are easily accessible.



### **Productivity**

High output quantity coupled with a low level of machine downtime.



### Flexibility

Reduced setup times due to an optimized ability to change patterns, sewing materials or needle plans.



### Innovation

The sewing and drive system is made of extremely durable and ultralight materials and is a real technological trendsetter in the industry.



## Durability

Robustly designed, extremely durable, and ready to be used during intense three-shift factory production.

### **FURTHER INFORMATION**

ELECTRICAL DATA	MECHANICAL DATA	GENERAL MACHINE DATA
<ul><li>3 Phase/400 V</li><li>50-60 Hz</li><li>7.5 KW</li></ul>	<ul> <li>3,500 x 4,300 x 2,500 mm (LxWxH)</li> <li>Weight approx. 7,300 kg</li> <li>Compressed air 6 bar</li> <li>Air consumption 200 I/min</li> </ul>	<ul> <li>up to 1,500 stitches/minute</li> <li>max. material width 2,800 mm</li> <li>max. distance of outer needles 2,400 mm</li> <li>min. needle distance 25 mm</li> <li>3 needle rows, distance 75 mm</li> <li>Stitch length 2-8 mm</li> </ul>