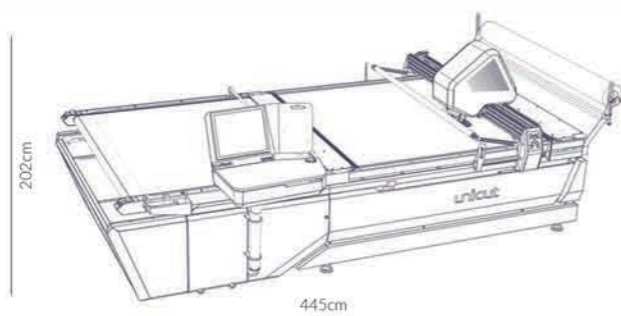


TECHNICAL PARAMETERS

↔ Working area width / cm	175 (other widths available)
↔ Total width (without control panel) / cm	202 (+ 37 cm feeder for the foil)
↑ Working area length / cm	204
↑ Total length / cm	445
☰ Max. Cutting height / cm	from 1 layer up to 5 cm after vacuum
⚙ Integrated drill	pcs. 1 - 4
↑ Operational height / cm	90 +/-5cm
⚖ Machine weight / kg	3100
📄 Air consumption	100l/min - 7bar
🔊 Noise level	< 64dB
⚡ Average power consumption	12 kW
⚡ Power connection	Possible power connection from the top, or from the bottom for stationary machine
🕸 Control panel	Possible to place the panel on the right (standard) or left-hand side of the machine



OPTIONS

STANDARD

CVA
Cutting Vacuum Adjustment

CCB
Cutting Cover Blind

E-SERVICE
quick remote support if you ever need our help

MARK EDIT
editor of the markers that enables editing and changing on operator's panel

COOL KNIFE
knife cooling system - crucial in terms of cutting fusible materials. Different types of cooling

OV
offload view - additional LCD monitor - supports identification of elements

HEAVY DRILLS
a possibility to install additional drills reaching even diameter of 20 mm

DRILL 1+1
drill option for additional holes and marks

RAPORT PRO
additional report module

ADDITIONAL

MMS
machine moving system - enables machine movement between the cutting tables

PMS
pattern match system - makes easier cutting of pattern fabrics & accelerates positioning of cutting head

LABELING SYSTEM
allows to mark the cut elements in offload section

VSS
visual sorting system - supports identification of elements

AC
air chimney - for transferring warm air outside the cutting room

BAR CODE
enabling bar code reading in production orders



TECHNOLOGIES FOR TEXTILE INDUSTRY



CUTTER UNICUT PRIME.5

CUTTER FOR CUTTING FABRICS AND ALL KINDS OF TEXTILE MATERIALS

*Due to the continuous development of our products the information contained in the leaflet are subject to change. According to the law they shall not be treated as an offer.



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CUTTER PRIME.5

unicut
prime.5

CUTTER'S KEY FEATURES



REAL-TIME MONITORING AND INTELLIGENT REPORTS

Eliminate the errors while improving the control over the process! The software used in cutter Prime.5 allows monitoring of the machine's performance. The operator is both able to observe the parts that are being cut in real time while seeing which elements are still waiting in line. Access to data enables proper decision-making. The reporting module in Prime cutter was developed to meet the expectations of everyone who oversees the production. The devices aggregate a number of data concerning cutting and the machine performance in order to provide meticulous reports that we can display in form of clear graphs and charts. The data provided allows to distinguish the areas of the production process that may provide us with savings opportunities!



REAL-TIME MONITORING AND INTELLIGENT REPORTS



HIGH CUTTING SPEED



TRANSPORT MATERIAL WITH FULL VACUUM ON



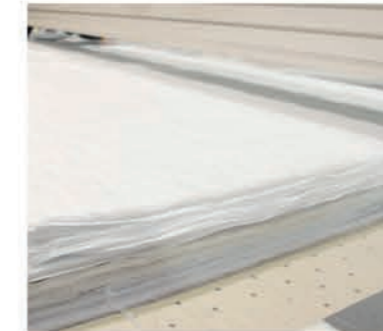
EASILY COMBINE CUT FILES WITH PARAMETERS

WORK FASTER AT THE CUTTING ROOM!

Unicut Prime.5 machine for multi-layer textile cutting is a new device that optimizes and accelerates work in the cutting rooms. The cutter is designed to work in line with the Industry 4.0 principles. It is characterized by the ability to reach very high speed of cutting. This solution allows the acquisition of data that may be utilized in the company's ERP systems; further introducing it into the entire production plan of the enterprise. Cutter Unicut Prime.5 provides you with an opportunity to make new additional savings!

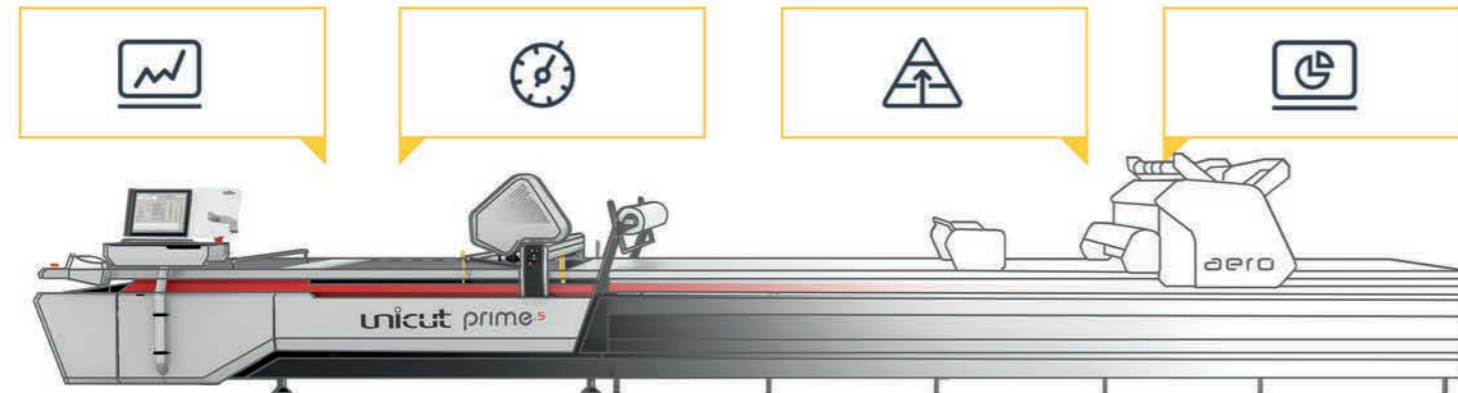
HIGH CUTTING SPEED

Fulfill more orders. Utilizing innovative solutions in machine control and in the device's cutting head has increased the tempo and the dynamics of cutting. The machine is able to accomplish time saving as high as 15% in case of technological processes and, impressively, as high as 50 % in drilling processes.



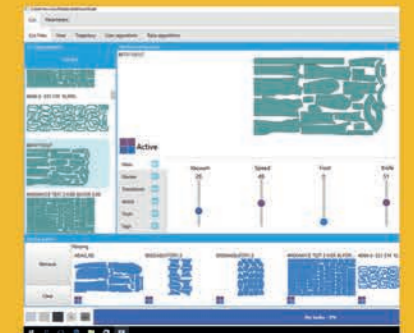
MATERIAL SHIFTING WITH FULL VACUUM

Save energy and improve the cutting room performance. Using material shifting technology with full vacuum on leads to substantial reductions in the duration of cutting. With this particular technology, the time savings may reach numbers as high as 60%!



EASY MERGING OF CUTTING FILES AND PARAMETERS

The software allows an intuitive merging of cutting files and parameters. The operator may easily load previously recorded parameters, merge them with markers, and add them to the cutting queue. All this can be done solely by running your finger through the touchpad. It both saves time and facilitates cutter operation.



BE FASTER AND MORE PRODUCTIVE - FULFILL TWICE THE NUMBER OF ORDERS

- Reach high cutting velocities - **15%** reduction of technological times while cutting
- Possibility to cut during the material shifting with the vacuum running at maximum power which allows saving of as much as **60%** of the time
- Reducing a technological timespan of drillings by as much as **50%**