

## **35 C – Lectra Vectorfashion VT-FA-Q2-72 Automatic CNC Fabric Cutting System – 2024/12**

For sale is a high-end Lectra Vectorfashion automatic CNC fabric cutting system, model VT-FA-Q2-72. This system represents modern industrial cutting technology and has been taken into use at the beginning of 2025.

The system has been used in professional garment production and is designed for high-volume, precision cutting with full CAD/CAM integration. It is a complete large-format cutting solution including vacuum table, automated cutting head and computerized control system.

The machine is fully operational and has been recorded in production use on 05.03.2026. Originally purchased new for approximately 125,000 EUR.

### **Technical Details**

- Manufacturer: Lectra
- Model: Vectorfashion VT-FA-Q2-72
- Type: Automatic CNC fabric cutting system
- Year: 2024/12
- Control: Computerized CNC system (VectorControl environment)
- Cutting type: High-speed knife cutter
- Vacuum cutting table with hold-down system
- Multi-layer cutting capability
- Industrial servo motors
- Full CAD/CAM compatibility

### **Electrical & Connections**

- Type of input current: 3-phase (3-Phase + Neutral + Earth)
- Input voltage: 400 V (EU standard)
- Input current: approx. 32 A (depending on vacuum turbine configuration)
- Compressed air connection: 6 bar (dry, oil-free air required)

### **Dimensions & Working Area**

- Working width: 1800 mm (72")
- Max cutting width: 1800 mm
- Max cutting height: approx. 25 mm (compressed with vacuum)
- Total width: approx. 2800 mm (incl. electrical cabinet and access space)
- Total length: approx. 4500 – 5500 mm (depending on unloading table configuration)
- Total height: approx. 1800 mm

### **Performance & Accuracy**

- Feed rate (X/Y axis): up to 100 m/min
- Repeat accuracy:  $\pm 0.1$  mm (industrial IX-series standard)

### **Key Features**

- High-speed automated CNC cutting
- Precision multi-layer processing
- Advanced vacuum hold-down system
- Modular cutting bed design

- Fully computer-controlled operation
- Integrated safety and emergency stop systems
- Industrial-grade construction for continuous production

### **Condition**

Used production condition

Operational and tested in real production

Inspection possible prior to dismantling

Sold as-is, where-is, without warranty

### **Line Integration**

The system has been operated as part of a complete cutting line together with

- 30 C – Spreading / loading system
- 32 C – Conveyor / table system

All units are available separately or as a complete production line

### **Applications**

- Garment factories
- Denim production
- Workwear and uniform manufacturing
- Technical textiles
- High-volume automated cutting environments

### **Location**

Valga, Estonia

### **Dismantling and transport**

Buyer responsible

Professional dismantling recommended due to system size











