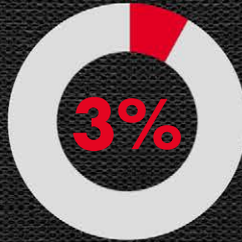


4 GOOD REASONS TO UPGRADE YOUR CUTTING ROOM



Future-proof your cutting room by upgrading to VectorAuto iX9. See how our best-in-class technology can make your profitability soar.

1
MATERIAL SAVINGS



3% material savings

2
CUTTING QUALITY



Pinpoint precision approaching zero defects

3
INCREASED PERFORMANCE



x2

More than twice the previous cutting capacity

4
BEST-IN-CLASS UPTIME



Up to 98% machine availability

Benchmark simulation comparing the performance of VectorAuto iX9 and VectorAuto 7000 on foam-backed velour, foam-backed woven fabric and foam-backed PVC, ranging from 4mm to 1mm thick.

FACT SHEET

VectorAuto 7000 vs. VectorAuto iX9



Sometimes the only way to remain competitive is by upgrading to better performance. The next-generation Vector Auto iX9 allows you to improve your profitability by considerably lowering your overhead costs and eliminating waste. What's more, its unbeatable reliability means you can take on larger orders and more exacting quality requirements without a second thought, inspiring customer confidence and boosting your bottom line. See what you stand to gain by trading up to best-in-class technology:

1

Material savings: Save **hundreds of thousands of dollars** annually with the keen precision of VectorAuto iX9's optimized markers.

2

Cutting quality: Cut the most complex shapes with accuracy approaching **zero defects**.

3

Increased performance: Achieve **100% greater cutting capacity** and more with support provided by the Lectra Professional Services team, many of whom come from the automotive industry.

4

Best-in-class uptime: Benefit from up to **98% availability** with sophisticated predictive maintenance, backed by the support of an international network of 150 experts.

| | VectorAuto 7000 | VectorAuto iX9 OPTIMIZED OEE FABRIC SAVINGS |
|---|-----------------|---|
| INCREASED PERFORMANCE | | |
| Machine cutting capacity (sets per day) | 600 | 1,200 (x2 higher) |
| OEE | 50%* | 85%** |
| Capacity with process optimization | 300 | 1,020 (x3.4 higher) |
| MATERIAL SAVINGS | | |
| Fabric savings (%) | | 3% |
| Fabric cost savings per year (based on US\$ 10M fabric consumption) | | \$300,000 |

Performance gains referred to in this fact sheet are based on simulations and are not contractually binding. It should be noted that cutting capacity is largely dependent on the type of program and fabric. Our experts are available to determine the potential gains possible for your existing operations.

* Average observed OEE on Vector7000 and comparable fabric cutters

** OEE achievable on VectorAuto iX9 in tandem with process optimization to maximize availability, operational performance and cutting quality