

Engineered for precision. Built for productivity.



KONGSBERG
Precision Cutting Systems

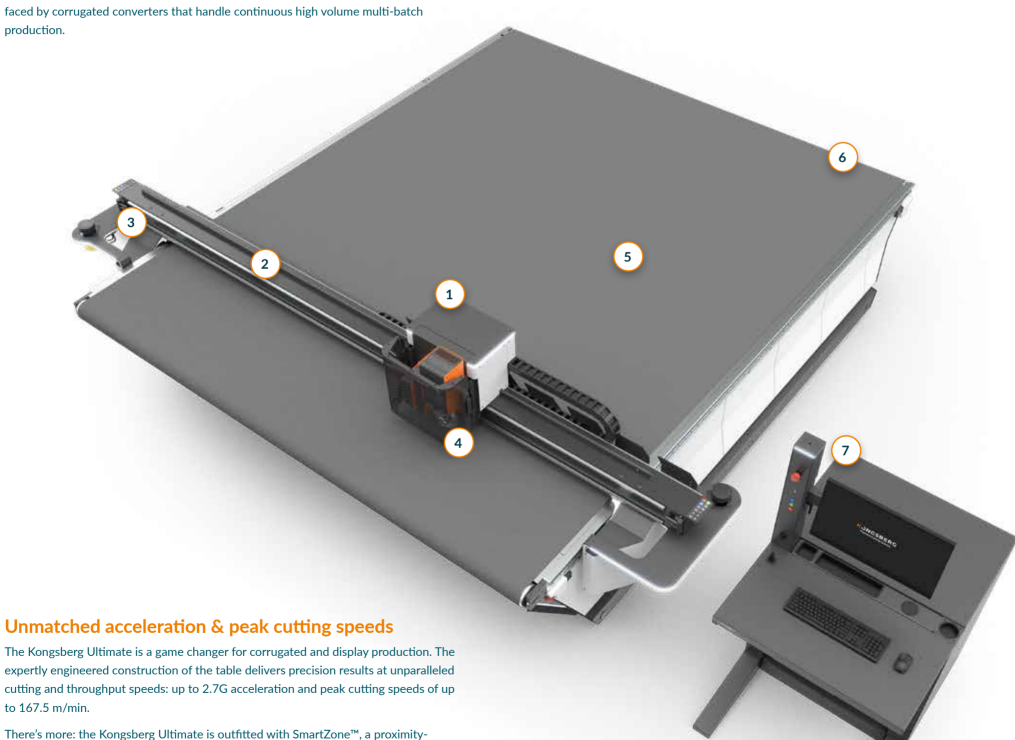
Revolutionizing digital cutting for corrugated and display production

The Kongsberg Ultimate is a brand-new digital cutting table designed specifically for corrugated and display production.

It represents a significant leap forward in technology, addressing the unique challenges faced by corrugated converters that handle continuous high volume multi-batch production.

driven safety feature that prioritizes operator safety without hindering production. The

way the table is designed also guarantees maximal uptime.



1. Kongsberg PrecisionDrive™

The in-house designed Kongsberg PrecisionDrive™ system combines a sleek innovative high-torque motor with a rack and pinion setup resulting in up to 2.7 G acceleration and peak cutting speeds of up to 167.5 m/min.

2. Innovative design of the traverse

The wide-format traverse beam on the 64 & 66 tables is newly designed, woven from a single filament of carbon, wound around a proprietary unique internal structure for ultimate strength and light weight. This means minimal twisting and bending, even when accelerating or when generating the 50 kg downforce needed for optimal creasing.

3. Kongsberg SmartZone™

A new dual-zone safety system monitors the table's surroundings. The first zone slows the table, ensuring uninterrupted output. Move even closer, and the second zone pauses everything.

4. Tooling optimized for corrugated production

The Kongsberg Ultimate has tool positions for cutting, oscillating, creasing and perforating. No need for operator intervention to change tools.

5. Productivity with intelligent sequencing

A new sequencing module optimizes cutting routes for faster and more efficient production.

6. A modular platform

The Kongsberg Ultimate grows with your needs: from manual, to semi-automated with a Feeder & Stacker, right up to the pinnacle of automated production with the Robotic Material Handler.

7. A brand-new workstation

A brand-new workstation with a new touchscreen, large and intuitive digital buttons deliver an ergonomic, user-friendly experience for the operator.



Scan & discover

Built for productivity

For business owners, profits hinge on productivity, and a superior ROI indicates efficient growth. The Kongsberg Ultimate cutting table delivers an excellent ROI by enhancing operations and providing a competitive advantage.

Exceptional performance & precision

With its new infinite linear, high-torque motor drive, the Kongsberg Ultimate offers unparalleled acceleration of up to 2.7 G and top cutting speeds of up to 167.5 m/min. Combined with a custom carbon fiber beam design, it provided a consistent 50 kg downforce during expansive cuts.

Tooling excellence & workflow optimization

Recognized as the industry's pinnacle for cutting, perforating, creasing, and V-notching, the Kongsberg tooling sets the standard. The Kongsberg Ultimate has three tool positions that can accommodate four different conversion types, so most corrugated jobs will not require any tool change on the Kongsberg Ultimate.

The integration of our advanced toolhead camera with innovative LED light options makes sure material edge and register marks are read without any effort. And of course, MultiZone is available on all Kongsberg Ultimate sizes.

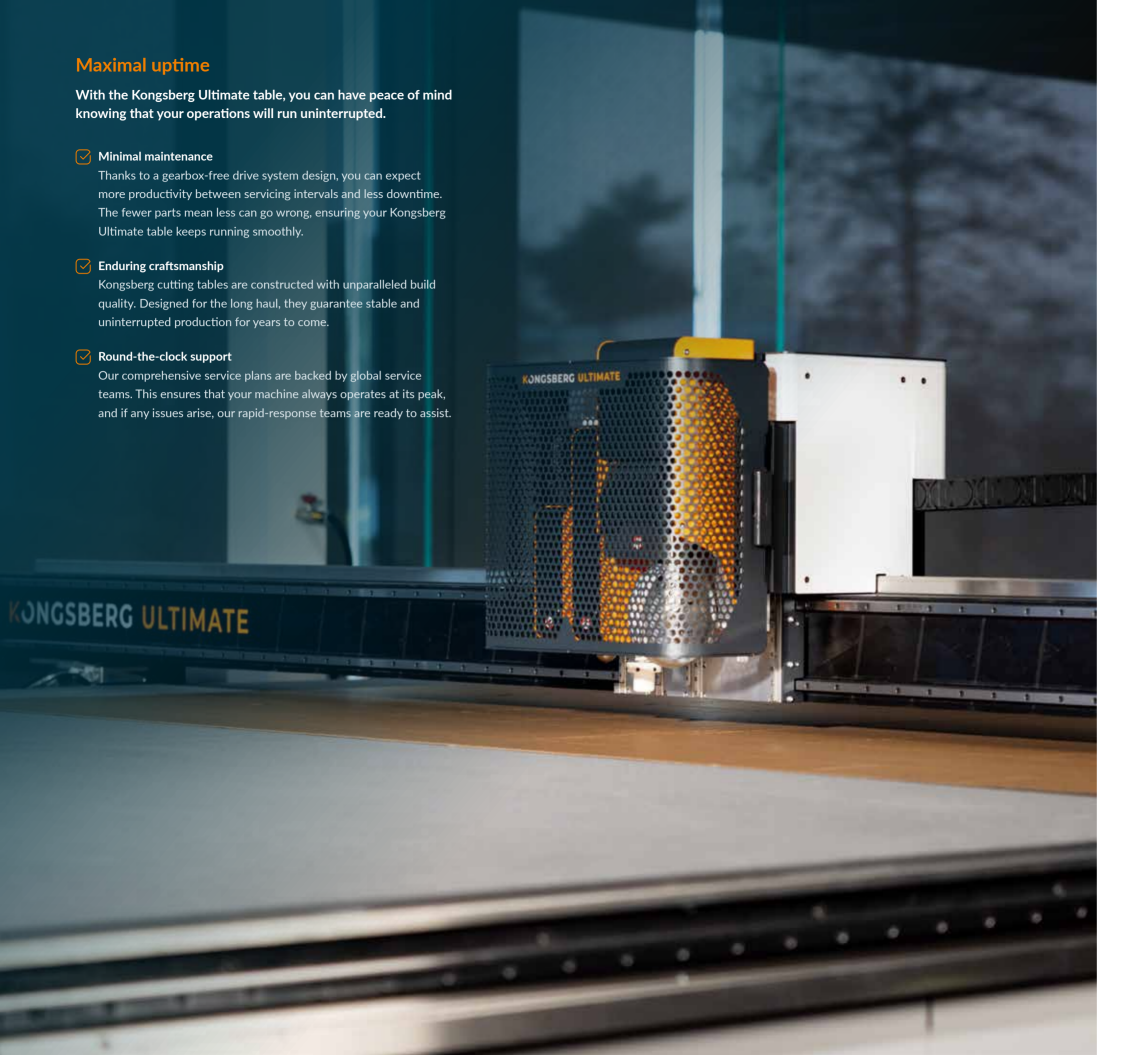
Built to last

Kongsberg cutting tables, backed by over 50 years of legacy, are built for longevity, with many customers running their machines for 20 years or more.

Grow with automation

The Kongsberg Ultimate's modular design empowers businesses to invest based on their current requirements and easily scale up as their demands evolve. The Kongsberg Ultimate can be run semi-automated with a Feeder & Stacker, or completely automated with the Robotic Material Handler.





Designed with the user at its core

The Kongsberg Ultimate is designed with the user top of mind. By integrating a whole slew of user-centric features, we aim to provide an unmatched and seamless experience for every operator.

Intuitive interface

The iPC 3.0 interface, complemented by easily accessible buttons, simplifies the user's journey, making operations smoother and more intuitive. With strategically placed buttons directly on the machine, operators can make swift adjustments, ensuring continuous and efficient production.

Organized tool management

The Kongsberg Ultimate's storage module ensures all your essential tools are organized and within reach, streamlining your workflow and reducing setup time.

Open accessibility

Thanks to the SmartZone feature, there's no cage restricting access.

Users can easily approach the machine from all sides, making loading and monitoring more convenient than ever.

Sustainable, efficient & forward thinking

Choose the Kongsberg Ultimate cutting table for a sustainable, efficient, and forward-thinking approach to production.

Eco-friendly & durable design

Our table design incorporates materials like powder coating which have a lesser environmental impact, promoting greener production. Furthermore, recycled aluminum is used in the design.

Energy efficient

The Kongsberg Ultimate is designed to consume energy efficiently, helping businesses reduce their carbon footprint.

✓ Local sourcing

By sourcing as much as possible locally, we reduce transportation emissions and promote local economies, emphasizing a holistic approach to sustainability.

	24	44	64	66	
Work area	1680 x 3200 66 x 126	2210 x 3200 87 x 126	3210 x 3200 126.4 x 126	3210 x 4800 126.4 x 189	mm in.
Work area, MultiZone production	1680 x 1450 66 x 57	2210 x 1450* 87 x 57*	3210 x 1600 126.4 x 63	3210 x 2210 126.4 x 87	mm in.
Max. material size without conveyor	1780 x 3920 70 x 154.3	2310 x 3920 90.9 x 154.3	3330 x 3920 131 x 154.3	3330 x 5520 131 x 217.3	mm in.
Max. material width with conveyor	1680 66	2210 87	3210 126.4	3210 126.4	mm in.
Max. material thickness	30 1.18				mm in.
Traverse clearance, excl. cutting underlay	50 1.97				mm in.
Feeder & Stacker production, simultaneous mode	n/a	n/a	3200 x 1600 126 x 63	3200 x 2200 126 x 86.6	mm in.
Feeder & Stacker production, sequential mode	n/a	n/a	3200 x 2200 126 x 86.6	3200 x 2200 126 x 86.6	mm in.
Machine dimensions, excl. workstation	2880 x 3980 113.4 x 156.7	3410 x 3980 134.3 x 156.7	4430 x 3980 174.4 x 156.7	4430 x 5580 174.4 x 156.7	mm in.
Machine height (table-top)	1415 (875) 55.7 (34.5)				mm in.
Vacuum sections	8				
Workstation dimensions	900 x 804 35.4 x 31.7				mm in.
Workstation height (work-top)	1704 (940-1040) 67 (37-41)				mm in.
Max. linear speed (XY)	167.5 m/min (2.8 m/sec) 110 IPS				
Max. linear acceleration (XY)	27 m/s² - 1059 in/s² 2.74 G	26 m/s ² - 1023 in/s ² 2.65 G	24.5 m/s ² – 965 in/s ² 2.5 G	24.5 m/s ² - 965 in/s ² 2.5 G	0
Max. tooling speed (Z)	Heavy-duty tools: 15 m/min - 0.25 m/sec - 9.8 IPS Fast tools: 45 m/min - 0.75 m/sec - 29.5 IPS				
Max. tooling acceleration (Z)	Heavy-duty tools: $8 \text{ m/s}^2 - 315 \text{ in/s}^2 - 0.8 \text{ G}$ Fast tools: $22 \text{ m/s}^2 - 866 \text{ in/s}^2 - 2.22 \text{ G}$				N

* Optional equal-zone table-top available for the Ultimate 44: 2210 x 1600 mm (87 x 126 in.)



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Ball & Doggett

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