



VERY LARGE FORMAT SPECIAL CUTTERS

Simplicity in Performance

Rhino Cutter Specifications:

TYPE	MODEL	CUTTING SIZE MILLIMETERS	CUTTING HEIGHT MILLIMETERS	OVERALL DIMENSIONS		
				LENGTH	WIDTH	HEIGHT
Rhino	220	2200	60	3300	3600	1600
Rhino	260	2600	60	3700	3900	1600
Rhino	320	3200	60	4300	4500	1600
Rhino	360	3600	60	4700	4900	1600

Jumbo Cutter Specifications:

TYPE	MODEL	CUTTING SIZE MILLIMETERS	CUTTING HEIGHT MILLIMETERS	OVERALL DIMENSIONS		
				LENGTH	WIDTH	HEIGHT
Jumbo	260	2600	100	4080	4410	1750
Jumbo	320	3200	100	4680	4810	1750
Jumbo	360	3600	100	5080	5210	1750
Jumbo	400	4000	100	5480	5720	1750
Jumbo	450	4500	100	5980	6260	1750
Jumbo	530	5300	On request	On request	On request	On request



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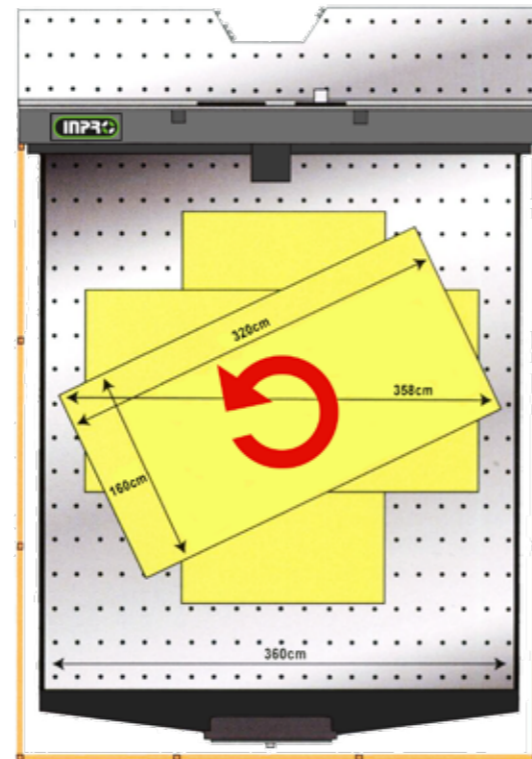


Key Benefits: Inpro Large Format Special Cutters

- The perfect companion product for all high-production Large Format Special Cutters wide-format and XXL printers including HP™, Agfa™, Fuji™, EFI Vutek™, Durst™ and many others.
- The Inpro Large Format Special Cutters easily keep pace with Large Format printers that print in high production speed and the Inpro special cutters will take away the bottleneck in finishing.
- Full color touchscreen interface allows fast, simple and efficient operation to increase accuracy and prevent costly mistakes. Computer stores up to 2970 cutting positions allowing repeat jobs to be processed quickly and efficiently.
- Inpro Large Format Special Cutters technology allows accurate and clean cutting of almost all POP/POS substrates produced by Large Format Screen, Digital and Offset printing equipment.
- Inpro Large Format Special Cutters offer fully variable clamp pressure and adjustable speed and power of the knife allowing damage free cutting of challenging substrates including: pvcfoam, styrene, polycarbonates, corex, forex, corrugated, cardboard etc.
- Inpro Large Format Special Cutters range from 2200mm up to 5300mm allowing easy *inside the cutter* 360° turning of substrates including industry standard 160 x 320cm boards for maximum productivity. When compared to smaller cutters that require Very Large Format substrates to be fully removed from the cutter before turning, as much as 60% productivity improvement is achieved.
- Inpro Large Format Special Cutters feature the highest quality cutting blades to provide long life between sharpening processes.

- Inpro Large Format Special Cutters meet the highest safety standards (CE and EN1010 Approved) through complete safety interlocks for back covers, two-hand controls, a light safety barrier, safety devices, easy knife changing, safety pin and easy touchscreen interface.
- Inpro Large Format Special Cutters optimize the finishing operation for all square cut XXL projects allowing our customers to realize greater profits on the jobs they produce.
- All stainless steel air-cushion air tables allow for easier movement of heavy materials.

Rhino 360 & Jumbo 360



The Inpro 360 cutters and bigger offer a 360° Turning Radius of Industry Standard 160 x 320cm Boards

The Cost and Time-saving Solution for Large Format Screen, Digital and Offset POP/POS Printers



JUMBO Model 260-530

The Largest Guillotine Cutting System in the World

- Cutting Height: 10cm
- Sizes Start with 260cm up to 530cm



RHINO Model 220-360

The Robust Economical version of the Flagship Jumbo Series Cutters

- Cutting Height: 6cm
- Sizes Start with 220cm up to 360cm



Available on both models:



Foot pedal activation of the clamp system for easy operation and higher productivity.



Fully enclosed and safety interlocked gates surround the Inpro XXL Cutter meeting EN-1010 Safety Standards: the highest safety standard available.



Complete operator safety is insured through two-hand operation. The cutting edge light line shows operators where the cut will occur ensuring safety and cutting accuracy.



The Inpro XXL Cutter format allows easy 360° turning of substrates *inside the cutter* saving 60% of production time over smaller cutters.



The full color touchscreen interface provides simple operation and highly accurate cut programming using easy to follow prompts.



Easy-to-reach eye level adjustment of the cutters hydraulic clamp pressure gauge can be made in seconds

