



Laminating and
Finishing **SYSTEMS**

proLINE T22 Max & T32 Max

High-Speed Industrial Trimmers



proLINE T22 Max & T32 Max

The **proLINE Max trimmers** are high-performance trimmers designed for precision and efficiency. Featuring a touchscreen control interface, they offer intuitive configuration of cutting parameters and production management. With advanced cutting modes like trim, mark, and sheet, they handle diverse tasks with ease. Supporting web-to-sheet processing, they ensure versatility, while integrated counters and dynamic regulation technology provide real-time monitoring and stability, making them ideal for high-speed, continuous production environments.

Finishing Applications On-Demand Print Ships, Trade and Commercial Printers



Specifications



T22 Max. 22"
T32 Max. 32"



230V, 22A



Up to 118 ft/min

	T22 Max	T32 Max
Max width web	22"	32"
Max roller speed	118 ft/min	
12"x18" shts/hr (portrait trim mode)	3,700 shts/hr	3,500 shts/hr
Max stock thickness	0.8 mm	
Cutting modes	Trim Mode: Trims leading and trailing edges with ± 12 mm adjustability. Mark Mode: Uses a fiber-optic sensor for precise detection; supports up to 10 cuts per sheet. Sheet Mode: Configures length-based cuts for single-sheet and web-to-sheet operations.	
Controller	PLC color touch screen	
Web Control	Dancer Bar	
Fans	Waste trim fans Ionizing exit fan	
Exit Table	Included: Integrated Vibration/Jogging System	
Waste Collection	Rolling, Removable Bin	
Machine Weight	441 lbs	551 lbs
Machine Dimensions (LxWxH)	68" x 58" x 39" (includes auxiliary exit table)	68" x 68" x 39" (includes auxiliary exit table)
Crate Weight	551 lbs	683 lbs
Crate Dimensions	69" L x 34" W x 51" H	77" L x 34" W x 51" H
Electrical	230V, 22A Single Phase	



Skandacor™ is on a mission to proactively pursue products, solutions, and services that will advance our clients' brands and returns. Our **pro™** lineup of products and equipment creatively deliver the highest value through only the best in opportunity, quality, and performance.

Note: The information given within this spec sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Skandacor™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The included data is purely for reader's consideration, investigation and verification.