ALG Pro

Synchronous Automatic Loading & Unloading System

ELIMINATE DOWNTIME, ACCELERATE PRODUCTION



Cycle time of loading and unloading process

Configuration & Layout

Sheet Thickness Range

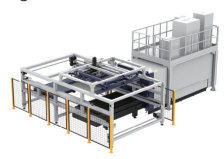
<80s

Extendable

0.8mm - 16mm 1/32"-5/8"

PRODUCT OVERVIEW

Eliminate Downtime in Laser Cutting Production



ALG Pro is a compact gantry-structured automatic loading/unloading system for laser cutting, boosting your machine utilization and optimizing your space.

SAVE YOUR TIME

Boost Your Productivity with Time Saving



Short cycle times thanks to synchronous loader, a complete loading unloading cycle only takes 80 seconds.





Improve your logistic

Flexible configuration and layout of loading and unloading station enable a better logistic for your plant.







Loading via automatic cart (both direction possible)



Single sheet sorting station extendable

INVEST LESS

Save Your Cost in Each Step

Our system could grow together with your business. The modular design enables a cost-effective extension of the automation system.



TECHNICAL PARAMETERS Model ALG Pro 3015 ALG Pro 4020 Structure Gantry Gantry Max.Loading Sheet Size 3048×1524 mm (10' x 5') 4064x2032mm (13.3'x 6.6') 1000×1000 mm (3.28' x 3.28') Min. Sheet Size: 1000×1000 mm (3.28' x 3.28') Loading/Unloading /150mm×150mm (0.5' x 0.5') /150mm×150mm (0.5' x 0.5') Sheet Thickness Range 0.8mm - 16mm (1/32"-5/8") 0.8mm - 16mm (1/32"-5/8") Max. Sheet Weight for 600kg (1323 lbs) 1200kg (2645 lbs) Loading/Unloading Max. Loading Weight of 3000kg (6613 lbs) 5000kg (11023 lbs) the Finished Part Pallets Light curtain and fence / Thin sheet separation







^{*}Information and images are for reference only. Final specificationns and terms are subject to the contract and may change without notice.