

AUTOMATIC LOADING & UNLOADING SYSTEMS FOR ALUMINUM PROFILES



General Information

- Automatic handling systems are developed to be integrated into the mechanical surface treatment stage at the aluminum anodizing and powder painting production plants.
- Automatic stackers are used for loading, unloading and stacking the profiles before and after mechanical surface treatment step.
- Our advanced automated handling systems makes it possible to reduce the number of workers for loading and unloading at the mechanical surface treatment machines such as grinding or brushing. Thus, a substantial labor cost saving is granted.
- Depending on the customers' needs our expert designers are able to develop custom made integrated solutions such as;

- Profile loading lines
- Profile unloading lines
- Profile recycle lines etc.



**EFFICIENT
HANDLING
SOLUTIONS**

