



LOADING CONCEPTS AC microLine®

TWIN LOADER AND ROBOT CELL FOR HIGHEST PRODUCTIVITY AND PRECISION





FLEXIBLE, TOP-PERFORMING AND VERY EFFICIENT



PRODUCTION LIKE CLOCKWORK



High productivity and production quality





Flexible expansion possibilities



Simple operation



Extremely compact automation solution





Machine and automation are perfectly synchronized

TRENDSETTING AUTOMATION SOLUTIONS

enhancing surface quality



PRECISION SURFACING SOLUTIONS

HIGHLIGHTS TWIN LOADER

- Innovative and modular automation solution
- Flexible usable for different work pieces
- Relieving operator work loads
- Optimization of tolerance values
- due to constant process flow
 Preparation of the next batch during the processing time
- Automatic and simultaneously loading and unloading of two work piece carriers in and out of the AC microLine[®] machine
- Fast and easy loading and unloading in and out of the gap
- Short loading and unloading times for optimal capacity utilization of AC microLine[®] machine

HIGHLIGHTS ROBOT CELL

- Reduction of non-productive time
- Fully automated loading and unloading of the AC microLine[®] machine or the Twin Loader
- Flexible usable for different work pieces
- Reduction of operating costs Optimal addition to the Twin Loader for highest productivity



View into the Twin Loader – for shortest carrier exchange time



View from the process area into the Twin Loader



AC 1000-F with customized full automation

STANDARD AUTOMATION SOLUTIONS*					
MACHINE	AC 535-F	AC 700-F	AC 880-F	AC 1000-F	AC 1250-F
Twin Loader		х		х	х
Robot Cell	х	x	x	X	X

* Customized automation solutions on request

GET IN TOUCH WITH US TODAY TOGETHER WE WILL FIND A SOLUTION FOR YOUR REQUIREMENTS

03-2018 WE RESERVE THE RIGHT FOR TECHNICAL CHANGES!

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