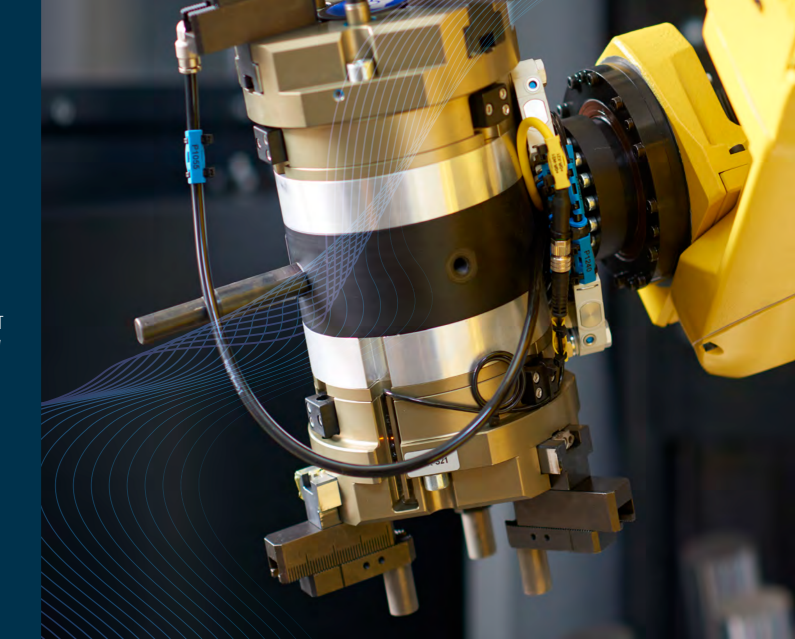




THE HALTER LOADASSISTANT IS SIMPLE AND READY TO USE AND IT CAN BE CONNECTED TO ANY NEW OR EXISTING CNC MACHINE.





IMMEDIATELY INCREASE PROFITS WITH A HALTER LOADASSISTANT

The market conditions for your company in the machining sector have changed considerably in recent years. Your customers havebecome much more demanding. They expect you to supply at competitive prices, but they also demand smaller batch sizes and shorter delivery times. At the same time you have to deal with rising labor costs and a lack of CNC operators. You need these operators for skilled labor, not simple repetitive jobs. You can overcome these challenges by choosing the right HALTER automation solution. We offer a wide range of HALTER LoadAssistant's which substantially increase the production capability of your CNC machine. 95% of our customers achieve ROI in less than 18 months.

For small and medium-sized batches you need a system with short set-up times and fast integration processes. HALTER CNC Automation has developed the HALTER LoadAssistants for this, based on its many years of experience in the machining industry and production automation. The all-in-one Universal (for turning and milling), the TurnStacker and the MillStacker. Compact, Premium and Big. Available with a 12 kg, 25 kg, 35 kg or 70 kg robot arm.

EASY-TO-USE LOADING SYSTEM WITH SHORT SET-UP TIMES It is a smart and well-thought-out system and it does exactly what it is designed to do: load your CNC machine with small and medium-sized batches. The system is very fast to set up and you don't need any knowledge about robots to operate it.

Would you like to immediately increase your profits as many other companies have already done in more than 25 countries worldwide? Do you want to invest in a system that will provide years of trouble-free loading of your CNC machines, even with smaller batch sizes? Then choose the HALTER LoadAssistant and get in touch with us today!

Call: T +49 2835 955 3990 or send an e-mail to: info@haltercnc.com





METALWORKING COMPANIES
INVESTING IN THE HALTER
LOADASSISTANT IMMEDIATELY
SEE AN INCREASE IN THEIR
PROFIT MARGINS AND IN THE
FLEXIBILITY OF THEIR
PRODUCTION, EVEN WHEN
PRODUCING SMALL AND MEDIUM
BATCH SIZES.



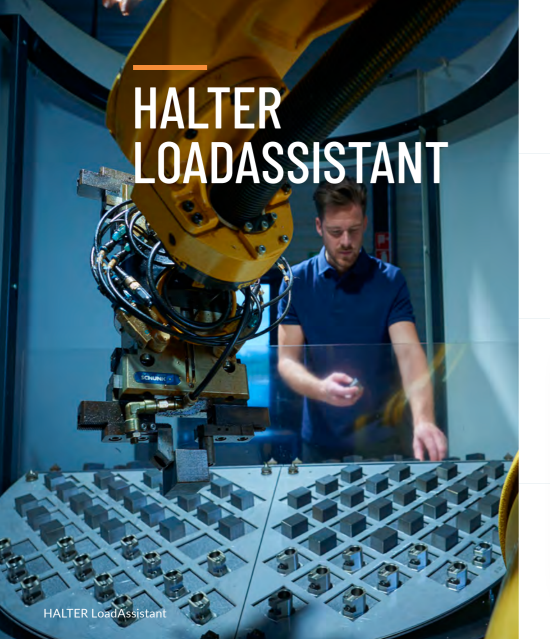


The mission of HALTER CNC Automation We are continuously working on the is to help metalworking companies become immediately more profitable, even in the production of batches from 10 to 1000 workpieces, by supplying accessible automatic-loading systems.

development, production, distribution and service of our products. We do this with a team of specialists and in cooperation with highly qualified suppliers and distributors. This allows our customers to rely on our high-tech, robust and reliable automation.



- FOR EVERY BRAND OF CNC MACHINE
- ALSO FOR YOUR EXISTING CNC MACHINE
- HIGH FLEXIBILITY IN WORKPIECE VARIATION
- WFI I-THOUGHT-OUT CAPACITY SOI UTIONS
- SET UP IN LESS THEN 5 MINUTES
- NO EXPERIENCE WITH ROBOTICS IS REOUIRED
- COMPLETE PLUG-AND-PLAY SOI UTIONS
- EASILY MOVED FROM ONE CNC MACHINE TO ANOTHER
- DELIVERY WITH 12, 25, 35 OR 70 KG ROBOT



COMPACT 12

- ✓ Smallest footprint
- ✓ Easily moved from one CNC machine to another
- Set up in less than 5 minutes
- Preparing new batch while robot is running





Pay load

workpiece size

workpiece height

height (long shafts)

Max.

Max.





250 mm

PREMIUM 25/35

- ✓ Most versatile system in the market
- ▼ Easily moved from one CNC machine to another
- ✓ Set up in less than 5 minutes
- ✓ Preparing new batch while robot is running









| | UNIVERSAL PREMIUM 25/35 TURNING/MILLING | TURNSTACKER PREMIUM 25/35 TURNING | MILLSTACKER PREMIUM 25/35 MILLING |
|----------------------|---|---|---|
| Pay load | 25 kg / 35 kg | 25 kg / 35 kg | 25 kg / 35 kg |
| Max. | 270 mm x 270 mm | | 180 mm x 180 mm |
| workpiece size | Ø 270 mm | Ø 230 mm | 90 mm x 280 mm |
| Max. | | | |
| workpiece height | 250 mm | 175 mm | 175 mm |
| Optional workpiece | | | |
| height (long shafts) | - / 450 mm | - | <u>-</u> |

BIG 35/70

- ✓ High capacity for workpieces with large dimensions
- ▼ For loading heavy workpieces
- ✓ Set up in less than 5 minutes
- Preparing new batch while robot is running









| | UNIVERSAL BIG 35/70 TURNING/MILLING | TURNSTACKER BIG 35/70 TURNING | MILLSTACKER BIG 35/70 MILLING |
|----------------------|---|-------------------------------------|-------------------------------------|
| Pay load | 35 kg / 70 kg | 35 kg /70 kg | 35 kg / 70 kg |
| Max. | 300 mm x 300 mm | | 250 mm x 250 mm |
| workpiece size | Ø 300 mm | Ø 300 mm | 100 mm x 400 mm |
| Max. | | | |
| workpiece height | 300 mm | 225 mm | 225 mm |
| Optional workpiece | | | |
| height (long shafts) | 600 mm | | |

THE EASY WAY TO AUTOMATE YOUR CNC MACHINE

Worldwide, in more than 25 countries, hundreds of HALTER LoadAssistants have already been delivered and are being used by fully satisfied customers. Thanks to the proven, high-quality technology and the support from our consultants, the production process is further automated and optimized. In 95% of the cases our customers achieve a return of investment of less than 18 months.



Watch the videos on our website to see how it works: www.haltercncautomation.com



1. HALTER SmartControl

- No robotics experience required
- Set-up ready in 12 steps
- Very flexible: easy to add new functionalities
- Set-up takes less than 5 minutes

2. Rotating loading systemUNIVERSAL:

- For lathes and/or milling machines
- Grid plates are adjustable in height for workpieces
- New batches can be set up while the robot arm is working

MILLSTACKER:

- Stacking stations for milling workpieces
- High capacity on a small surface, for lower workpieces
- Workpiece turnover station for two-sided machining

TURNSTACKER:

- Stacking stations for turning workpieces
- High capacity on a small surface, for lower workpieces
- Workpiece turnover station for two-sided machining

3. Easy to move and switch to another CNC machine

- Movable with a pallet truck
- Positioning facilitated by the self-centering anchors
- Automatic identification of the CNC machine

4. Accessible and safe

- CNC machine remains accessible to the operator at all times, no fencing required
- Equipped with floor scanner to slow down and stop the robot arm
- Does not compromise the safety of your operator

5. Fanuc 6-axis robot arm

- Maximum load capacity of robot arm: 12 kg, 25 kg, 35 kg or 70 kg
- Suitable for industrial environments
- Stable, accurate and sustainable

6. Optimal gripper system

- Universal 2- or 3-finger grippers
- Quickly adjustable grippers
- Built-in safety sensors for open/close control
- Airblow system to clean the vice or chuck

7. Setting up a new batch while the robot continues to operate

Thanks to the rotating loading system, a new batch can be filled from the backside while the production process is running.

8. High-quality industrial components and reliable technology

- Rigid construction
- Only A-class industrial components
- Standard and complete plug-and-play system



"HALTER'S MORE THAN 25
YEARS OF EXPERIENCE AND OUR
CLOSE RELATIONSHIP WITH THE
CNC END-USER MARKET HAS
INSPIRED US TO PROVE THAT
AUTOMATION ALWAYS PAYS!"

COMPACT ALL-IN-ONE SYSTEM

- No additional components, fences or cables necessary
- Workpieces are filled at the back, thanks to the rotating loading system
- Minimal usage of floor space, including safety zone

The HALTER Premium and Compact are easy to move with a pallet truck. Thanks to the self-centering anchors, the HALTER LoadAssistant always stays at a fixed reference position. You can connect one system to multiple CNC machines. The robot-machine interface only needs to be established once and then the HALTER SmartControl retains all relevant machine data and can be started immediately.





INTUITIVE, GRAPHICS-BASED PROGRAMMING IN 12 STEPS

The HALTER SmartControl (e.g., the diagram the robot as the operator does not need any knowledge of robot programming. (e.g., the diagram the robot as the robot as the robot as the workpiece.)

(e.g., the diameter and height) and the robot arm will know, based on this data, the exact position of the workpiece.

All positions and all possible variables have been pre-programmed into the HALTER LoadAssistant by means of a grid plate (for the Universal) or a stacking system (for the MillStacker and TurnStacker). This means that the operator only needs to enter the workpiece data

The data of the CNC machine (such as the vise or chuck) are set so that the HALTER LoadAssistant can immediately start the automatic loading of the machine. Thanks to the HALTER SmartControl, the set-up times are minimized and the HALTER LoadAssistant can even be used for smaller batches.



THE HALTER SMARTCONTROL IS EQUIPPED WITH SOFTWARE THAT PRECISELY INFORMS YOU ABOUT THE PRODUCTIVITY OF THE HALTER LOADASSISTANT AND THUS OF COURSE YOUR CNC MACHINE. THIS WILL PROVIDE YOU WITH RELEVANT AND USEFUL ANALYSIS OF YOUR ACTUAL MACHINE UTILIZATION.

STANDARD LOADING CYCLES THAT CAN BE FLEXIBLY EXTENDED WITH **ADDITIONAL FUNCTIONS**

multiple standard loading cycles, which feeder. In addition, you also have the can be selected with one click.

Thus you do not need to program anything because the robot arm upon installation is taught exactly where the vise or chuck is. For example, there are standard cycles for the loading and unloading of CNC machines with one spindle, two spindles, a multitasking lathe center or for the unloading of a

The HALTER LoadAssistant works with sub-spindle in combination with a bar option to extend any standard cycle with additional functionalities. For example, the workpieces can be placed on a measuring station, engraving machine, conveyor belt or pallet. Therefore you retain the advantage of standard cycles, but you also have optimal flexibility when it comes to adding extra functionalities.

HALTER SmartControl standard functionalities:

- Positioning workpiece in machine vise with soft push function
- Workpiece regripping for accurate positioning
- Unload-only function in combination with bar feeder
- Inside and outside gripping
- Workpiece loading in chuck with or without pressure star
- Adjusting airblow distance
- Working with spindle orientation of the CNC machine
- Eccentric loading and unloading
- Robot park positioning button

HALTER SmartControl enables the following optional functionalities:

- Workpiece turnover function for two-sided machining
- Unloading workpiece on pallet
- Unloading workpiece on external fixed position, e.g. conveyor belt
- Unloading of residual material
- Collecting a workpiece from a revolver tool
- Cleaning of workpiece outside the CNC machine
- Positioning workpiece on measuring station
- Removal of rejected workpieces
- Workpiece side-gripping
- Workpiece orientation in chuck of the CNC machine
- Shaft handling
- Customer-specific functionalities



OUR HELPDESK IS
ACCESSIBLE TO ALL USERS
OF THE HALTER
LOADASSISTANT.

INSTALLATION AND INSTRUCTION

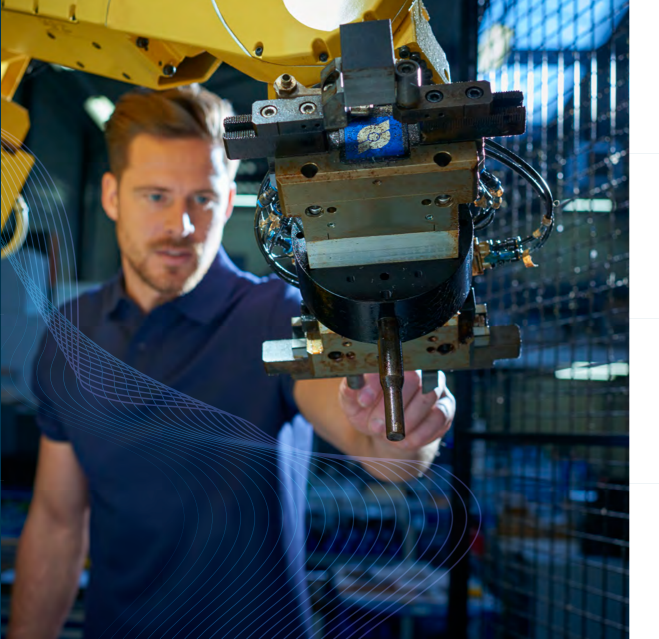
The HALTER LoadAssistant is delivered turnkey. It is important to know that your CNC not have this, we will install a servo-controlled machine does not necessarily need to be equipped with a so-called 'robot interface' from your machine supplier.

Our certified technicians make the connection between your CNC machine and the HALTER LoadAssistant through a PLC. Thanks to the standardized HALTER interface protocol, our installation can result in significant cost savings for you.

Your CNC machine does need to be equipped with an automatic door opener to be able to

work with the HALTER LoadAssistant. If it does automatic door opener, which you can also safely use when you are not using the robot and want to operate your CNC machine manually.

The operator training session takes place immediately after the installation. Our technicians ensure that after the training, your operator is able to work with the HALTER LoadAssistant completely independently. Our consultants will continue to provide you with advice also after the installation in order to get the optimum return from your HALTER.



SERVICE

The international network of certified partners and field service engineers of HALTER CNC Automation guarantees high-quality service for each system supplied. Through training and annual certification of our service engineers and partners, we keep our service level high, enabling you to operate reliable system for many years.

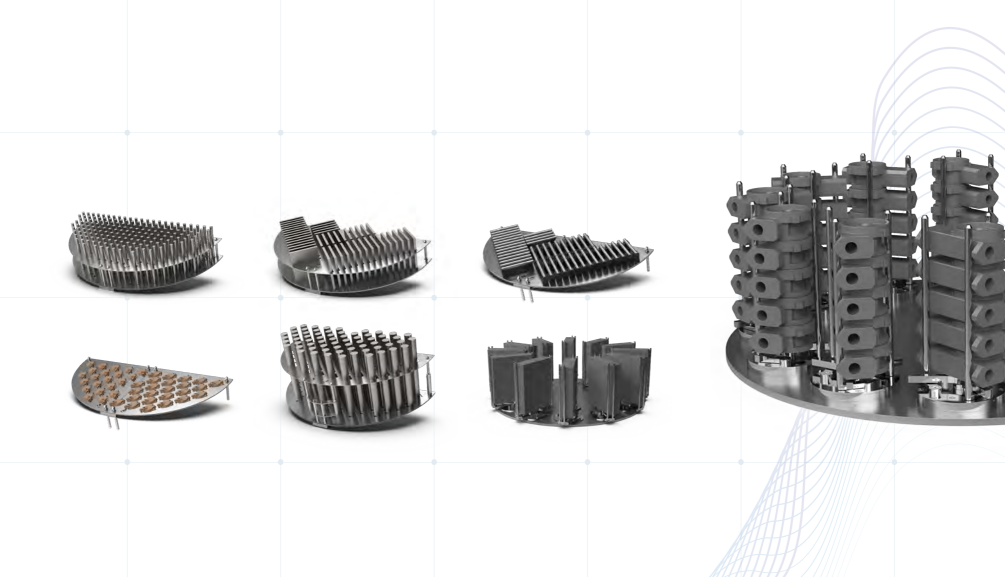
- Short delivery time from the production facility in Germany
- Turnkey delivery, set-up and training
- Top service by HALTER-certified technicians
- Application engineering and consultancy



WORKPIECE-SPECIFIC SOLUTIONS

Halter's application engineering team can design grid plates and special gripper fingers for your specific workpieces.

For example, if you want to automate castings or other workpieces which need special handling. All these custom solutions can be implemented in the user-friendly HALTER SmartControl. The flexibility of the solutions that we offer ensures that you can automate even greater variation of workpieces.



UNIVERSAL COMPACT 12







System

| Rigid industrial construction | ✓ |
|--|-----------------|
| Rotating loading table | ✓ |
| Full enclosure and protection | ✓ |
| Movable | by pallet truck |
| Placed on 3-point self-centering anchors | ✓ |
| Fanuc 6-axis robot arm | 12 kg |
| Workpiece side-gripping station | Option |
| Workpiece turnover station for two-sided machining | Option |
| Status light | Option |
| Standard robot-machine interface for every CNC | |
| machine | ✓ |
| | |

HALTER SmartControl

| 4 F 3 1- |
|----------|
| 15 inch |
| ✓ |
| ✓ |
| ✓ |
| ✓ |
| 4 |
| |

HALTER SmartControl standard functionalities

| Positioning workpiece in machine vise with soft | |
|---|----------|
| push function | ✓ |
| Workpiece regripping for accurate positioning | ✓ |
| Unload-only function in combination with bar feeder | ✓ |
| Inside and outside gripping | ✓ |
| Workpiece loading in chuck with or without | |
| pressure star | ✓ |
| Adjusting airblow distance | ✓ |
| Working with spindle orientation of the CNC machine | ✓ |
| Eccentric loading and unloading | ✓ |
| Robot park positioning button | ✓ |
| | |

HALTER SmartControl enables the following optional functionalities

| Workpiece turnover function for two-sided | |
|--|------------|
| machining | Option |
| Unloading workpiece on pallet | Option |
| Unloading workpiece on external fixed position, | |
| e.g. conveyor belt | Option |
| Unloading of residual material | Option |
| Collecting a workpiece from a revolver tool | Option |
| Cleaning of workpiece outside the CNC machine | Option |
| Positioning workpiece on measuring station | Option |
| Removal of rejected workpieces | Option |
| Workpiece side-gripping | Option |
| Radial positioning of the workpiece in the chuck | Option |
| Shaft handling | Option |
| Customer-specific functionalities | On request |
| | |

| Grippers | |
|---|----------|
| 2-finger gripper for rectangular workpieces | Option |
| 3-finger gripper for round workpieces | Option |
| 2-finger gripper for shaft handling | Option |
| Separate grippers for raw and machined workpieces | ✓ |
| Airblow system | ✓ |
| Workpiece detection system by open/close message | ✓ |
| Quick change system for exchanging grippers | Option |
| Quickly adjustable gripper fingers | ✓ |
| Workpiece-specific gripper fingers | Option |
| Pressure sensor on the robot arm monitors air pressure | ✓ |
| Safety | |
| In-machine-space function | , |
| Fanuc DCS area in combination with the Sick floor scanner | |
| Sliding door provided with safety sensors | |
| Standard safety fence between CNC machine and the Halter | √ |
| Autom. servo-driven door opener with integrated safety | |
| mechanism | Option |
| Closed safety circuit | ✓ |
| Input | |
| Voltage | 400 V |
| Peak consumption | 16 A |
| Compressed air pressure | 6,5 bar |
| | |
| Dimensions | |
| Length | 1315 mm |
| Width | 1200 mm |
| Height | 2010 mm |
| Total weight | 800 kg |

Capacity

| Workpiece diameter (min - max) | 10 mm - 135 mm |
|--|-----------------|
| Minimum workpiece (L x W) | 10 mm x 10 mm |
| Maximum workpiece (L x W) | 135 mm x 135 mm |
| Height of workpiece (min - max) | 10 mm - 150 mm |
| Maximum load capacity robot arm | 12 kg |
| Maximum total weight on rotating table | 400 kg |
| Max. number of workpieces for grid plate 10-20 mm | 190 |
| Max. number of workpieces for grid plate 10-35 mm | 116 |
| Max. number of workpieces for grid plate 23-55 mm | 62 |
| Max. number of workpieces for grid plate 23-85 mm | 36 |
| Max. number of workpieces for grid plate 23-115 mm | 20 |
| Max. number of workpieces for grid plate 23-135 mm | 18 |
| Workpiece-specific grid plate | Option |
| | |

Capacity for shaft handling

| Workpiece diameter (min - max) | 10 mm - 40 mm |
|---|-----------------|
| Minimum workpiece (L x W) | 10 mm x 10 mm |
| Maximum workpiece (L x W) | 40 mm x 40 mm |
| Height of workpiece (min - max) | 150 mm - 250 mm |
| Maximum weight of workpiece | 2,5 kg |
| Maximum load capacity robot arm | 12 kg |
| Maximum total weight on rotating table | 400 kg |
| Max. number of workpieces for grid plate 10-20 mm | 190 |
| Max. number of workpieces for grid plate 10-35 mm | 116 |
| Max. number of workpieces for grid plate 23-55 mm | 62 |

UNIVERSAL PREMIUM 25/35







System

| Rigid industrial construction | ✓ |
|--|-----------------|
| Rotating loading table | ✓ |
| Full enclosure and protection | ✓ |
| Movable | by pallet truck |
| Placed on 3-point self-centering anchors | ✓ |
| Fanuc 6-axis robot arm | 25 kg / 35 kg |
| Drip tray for leaking coolant | ✓ |
| Workpiece side-gripping station | Option |
| Workpiece turnover station for two-sided machining | Option |
| Status light | Option |
| Standard robot-machine interface for every CNC | |
| machine | ✓ |
| HALTER SmartControl | |
| Intuitive and graphical programming in 12 steps | ✓ |
| Touchscreen | 15 inch |
| Free choice of pre-installed language | ✓ |
| Input can be entered in inches or mm | ✓ |
| Software analysis for machine utilization | ✓ |
| Automatic program storage | ✓ |
| Max. number of CNC machines to connect with | 4 |

HALTER SmartControl standard functionalities

| Positioning workpiece in machine vise with soft | |
|---|----------|
| push function | ✓ |
| Workpiece regripping for accurate positioning | ✓ |
| Unload-only function in combination with bar feeder | ✓ |
| Inside and outside gripping | ✓ |
| Workpiece loading in chuck with or without | |
| pressure star | ✓ |
| Adjusting airblow distance | ✓ |
| Working with spindle orientation of the CNC machine | ✓ |
| Eccentric loading and unloading | ✓ |
| Robot park positioning button | ✓ |
| | |

HALTER SmartControl enables the following optional functionalities

| Workpiece turnover function for two-sided | |
|--|------------|
| machining | Option |
| Unloading workpiece on pallet | Option |
| Unloading workpiece on external fixed position, | |
| e.g. conveyor belt | Option |
| Unloading of residual material | Option |
| Collecting a workpiece from a revolver tool | Option |
| Cleaning of workpiece outside the CNC machine | Option |
| Positioning workpiece on measuring station | Option |
| Removal of rejected workpieces | Option |
| Workpiece side-gripping | Option |
| Radial positioning of the workpiece in the chuck | Option |
| Shaft handling | Opiton |
| Customer-specific functionalities | On request |

| 2-finger gripper for rectangular workpieces | Option |
|---|----------|
| 3-finger gripper for round workpieces | Option |
| 2-finger gripper for shaft handling | Option |
| Separate grippers for raw and machined workpieces | ✓ |
| Airblow system | ✓ |
| Workpiece detection system by open/close message | ✓ |
| Quick change system for exchanging grippers | Option |
| Quickly adjustable gripper fingers | ✓ |
| Workpiece-specific gripper fingers | Option |
| Pressure sensor on the robot arm monitors air pressure | ✓ |
| | |
| Safety | |
| In-machine-space function | ✓ |
| Fanuc DCS area in combination with the Sick floor scanner | ✓ |
| Sliding door provided with safety sensors | ~ |
| Standard safety fence between CNC machine and the Halter | ✓ |
| Autom. servo-driven door opener with integrated safety | |
| mechanism | Option |
| Closed safety circuit | ~ |
| | |
| Input | |
| Voltage | 400 V |
| Peak consumption | 16 A |
| Compressed air pressure | 6,5 bar |
| D | |
| Dimensions | 4750 |
| Length | 1750 mm |
| Width | 1434 mm |
| Height | 2220 mm |

Total weight

Capacity

| Workpiece diameter (min - max) | 10 mm - 270 mm |
|--|-----------------|
| Minimum workpiece (L x W) | 10 mm x 10 mm |
| Maximum workpiece (L x W) | 270 mm x 270 mm |
| Height of workpiece (min - max) | 10 mm - 250 mm |
| Maximum load capacity robot arm | 25 kg / 35 kg |
| Maximum total weight on rotating table | 750 kg |
| Max. number of workpieces for grid plate 10-35 mm | 176 |
| Max. number of workpieces for grid plate 23-55 mm | 136 |
| Max. number of workpieces for grid plate 23-85 mm | 68 |
| Max. number of workpieces for grid plate 23-115 mm | 40 |
| Max. number of workpieces for grid plate 23-135 mm | 24 |
| Max. number of workpieces for grid plate 23-175 mm | 18 |
| Max. number of workpieces for grid plate 23-195 mm | 14 |
| Max. number of workpieces for grid plate 23-230 mm | 10 |
| Max. number of workpieces for grid plate 23-270 mm | 6 |
| Workpiece-specific grid plate | Option |
| | |

Capacity for shaft handling

1110 kg / 1120 kg

| . , | |
|---|---------------------|
| Workpiece diameter (min - max) | - / 10 mm - 40 mm |
| Minimum workpiece (L x W) | - / 10 mm x 10 mm |
| Maximum workpiece (L x W) | - / 40 mm x 40 mm |
| Height of workpiece (min - max) | - / 250 mm - 450 mm |
| Maximum weight of workpiece | - / 4,5 kg |
| Maximum load capacity robot arm | - / 35 kg |
| Maximum total weight on rotating table | - / 750 kg |
| Max. number of workpieces for grid plate 10-35 mm | - / 160 |
| Max. number of workpieces for grid plate 23-55 mm | - / 130 |
| Max. number of workpieces for grid plate 23-85 mm | - / 64 |

UNIVERSAL BIG 35/70







System

| -, | |
|--|-----------------|
| Rigid industrial construction | ✓ |
| Rotating loading table | ✓ |
| Full enclosure and protection | ✓ |
| Movable | by 5 t forklift |
| | truck, crane |
| Placed on 3-point self-centering anchors | ✓ |
| Fanuc 6-axis robot arm | 35 kg / 70 kg |
| Drip tray for leaking coolant | ✓ |
| Workpiece side-gripping station | Option |
| Workpiece turnover station for two-sided machining | Option |
| Status light | Option |
| Standard robot-machine interface for every CNC | |
| machine | ✓ |
| | |
| HALTER SmartControl | |
| Intuitive and graphical programming in 12 steps | ✓ |
| Touchscreen | 21 inch |
| Free choice of pre-installed language | ✓ |
| Input can be entered in inches or mm | ✓ |
| Software analysis for machine utilization | ✓ |
| Automatic program storage | ✓ |
| | |

Max. number of CNC machines to connect with

HALTER SmartControl standard functionalities

| Positioning workpiece in machine vise with soft | |
|---|----------|
| push function | ✓ |
| Workpiece regripping for accurate positioning | ✓ |
| Unload-only function in combination with bar feeder | ✓ |
| Inside and outside gripping | ✓ |
| Workpiece loading in chuck with or without | |
| pressure star | ✓ |
| Adjusting airblow distance | √ |
| Working with spindle orientation of the CNC machine | √ |
| Eccentric loading and unloading | √ |
| Robot park positioning button | |

HALTER SmartControl enables the following optional functionalities

| Workpiece turnover function for two-sided | |
|--|------------|
| machining | Option |
| Unloading workpiece on pallet | Option |
| Unloading workpiece on external fixed position, | |
| e.g. conveyor belt | Option |
| Unloading of residual material | Option |
| Collecting a workpiece from a revolver tool | Option |
| Cleaning of workpiece outside the CNC machine | Option |
| Positioning workpiece on measuring station | Option |
| Removal of rejected workpieces | Option |
| Workpiece side-gripping | Option |
| Radial positioning of the workpiece in the chuck | Option |
| Shaft handling | Option |
| Customer-specific functionalities | On request |

| Grippers | | Capacity |
|---|-------------|--|
| 2-finger gripper for rectangular workpieces | Option | Workpiece diameter (min - max) |
| 3-finger gripper for round workpieces | Option | Minimum workpiece (L x W) |
| 2-finger gripper for shaft handling | Option | Maximum workpiece (L x W) |
| Separate grippers for raw and machined workpieces | ✓ | Height of workpiece (min - max) |
| Airblow system | ✓ | Maximum load capacity robot arm |
| Workpiece detection system by open/close message | ✓ | Maximum total weight on rotating table |
| Quick change system for exchanging grippers | Option | Max. number of workpieces for grid plate 10-35 mm |
| Quickly adjustable gripper fingers | ✓ | Max. number of workpieces for grid plate 23-55 mm |
| Workpiece-specific gripper fingers | Option | Max. number of workpieces for grid plate 23-85 mm |
| Pressure sensor on the robot arm monitors air pressure | ✓ | Max. number of workpieces for grid plate 23-115 mm |
| | | Max. number of workpieces for grid plate 23-135 mm |
| Safety | | Max. number of workpieces for grid plate 23-175 mm |
| In-machine-space function | ✓ | Max. number of workpieces for grid plate 23-195 mm |
| Fanuc DCS area in combination with the Sick floor scanner | ✓ | Max. number of workpieces for grid plate 23-230 mm |
| Sliding door provided with safety sensors | ✓ | Max. number of workpieces for grid plate 23-300 mm |
| Standard safety fence between CNC machine and the Halter | ✓ | Workpiece-specific grid plate |
| Autom. servo-driven door opener with integrated safety | | |
| mechanism | Option | Capacity for shaft handling |
| Closed safety circuit | ✓ | Workpiece diameter (min - max) |
| | | Minimum workpiece (L x W) |
| Input | | Maximum workpiece (L x W) |
| Voltage | 400 V | Height of workpiece (min - max) |
| Peak consumption | 16 A / 32 A | |
| Compressed air pressure | 6,5 bar | Maximum weight of workpiece |
| | | Maximum load capacity robot arm |
| Dimensions | | Maximum total weight on rotating table |
| Length | 2800 mm | Max. number of workpieces for grid plate 10-35 mm |
| Width | 2250 mm | Max. number of workpieces for grid plate 23-55 mm |
| Height | 2220 mm | Max. number of workpieces for grid plate 23-85 mm |
| | | |

2490 kg / 2800 kg

Total weight

| Capacity | |
|--|---------------------|
| Workpiece diameter (min - max) | 10 mm - 300 mm |
| Minimum workpiece (L x W) | 10 mm x 10 mm |
| Maximum workpiece (L x W) | 300 mm x 300 mm |
| Height of workpiece (min - max) | 10 mm - 300 mm |
| Maximum load capacity robot arm | 35 kg / 70 kg |
| Maximum total weight on rotating table | 3000 kg |
| Max. number of workpieces for grid plate 10-35 mm | 320 |
| Max. number of workpieces for grid plate 23-55 mm | 206 |
| Max. number of workpieces for grid plate 23-85 mm | 112 |
| Max. number of workpieces for grid plate 23-115 mm | 66 |
| Max. number of workpieces for grid plate 23-135 mm | 52 |
| Max. number of workpieces for grid plate 23-175 mm | 28 |
| Max. number of workpieces for grid plate 23-195 mm | 24 |
| Max. number of workpieces for grid plate 23-230 mm | 18 |
| Max. number of workpieces for grid plate 23-300 mm | 10 |
| Workpiece-specific grid plate | Option |
| Capacity for shaft handling | |
| Workpiece diameter (min - max) | 10-40 mm / 10-80 mm |
| Minimum workpiece (L x W) | 10 mm x 10 mm |
| Maximum workpiece (L x W) | 40x40 mm / 80x80 mm |
| Height of workpiece (min - max) | 300 mm - 450 mm / |
| | 300 mm - 600 mm |

4,5 kg / 24 kg

35 kg / 70 kg

3000 kg

320

206

112

TURNSTACKER COMPACT 12







System

| • | |
|--|-----------------|
| Rigid industrial construction | ✓ |
| Rotating loading table | ✓ |
| Full enclosure and protection | ✓ |
| Movable | by pallet truck |
| Placed on 3-point self-centering anchors | ✓ |
| Fanuc 6-axis robot arm | 12 kg |
| Workpiece turnover station for two-sided machining | Option |
| Status light | Option |
| Standard robot-machine interface for every CNC | |
| machine | ✓ |
| | |
| HALTER SmartControl | |
| Intuitive and graphical programming in 12 steps | ✓ |
| Touchscreen | 15 inch |
| Free choice of pre-installed language | ✓ |
| Input can be entered in inches or mm | ✓ |
| Software analysis for machine utilization | ✓ |
| Automatic program storage | ✓ |
| Max. number of CNC machines to connect with | 4 |
| | |

HALTER SmartControl standard functionalities

| Unload-only function in combination with bar feeder | ✓ |
|---|----------|
| Inside and outside gripping | ✓ |
| Workpiece loading in chuck with or without | |
| pressure star | ✓ |
| Adjusting airblow distance | ✓ |
| Working with spindle orientation of the CNC machine | ✓ |
| Eccentric loading and unloading | ✓ |
| Robot park positioning button | √ |

HALTER SmartControl enables the following optional functionalities Workpipes turnover function for two cided

| Workpiece turnover function for two-sided | |
|--|------------|
| machining | Option |
| Unloading workpiece on pallet | Option |
| Unloading workpiece on external fixed position, | |
| e.g. conveyor belt | Option |
| Unloading of residual material | Option |
| Collecting a workpiece from a revolver tool | Option |
| Cleaning of workpiece outside the CNC machine | Option |
| Positioning workpiece on measuring station | Option |
| Removal of rejected workpieces | Option |
| Workpiece side-gripping | Option |
| Radial positioning of the workpiece in the chuck | Option |
| Customer-specific functionalities | On request |

| Grippers | |
|---|----------|
| 3-finger gripper for round workpieces | ✓ |
| Separate grippers for raw and machined workpieces | ✓ |
| Airblow system | ✓ |
| Workpiece detection system by open/close message | ✓ |
| Quickly adjustable gripper fingers | ✓ |
| Workpiece-specific gripper fingers | Option |
| Pressure sensor on the robot arm monitors air pressure | ✓ |
| Safety | |
| In-machine-space function | ✓ |
| Fanuc DCS area in combination with the Sick floor scanner | ~ |
| Sliding door provided with safety sensors | ✓ |
| Standard safety fence between CNC machine and the Halter | ✓ |
| Autom. servo-driven door opener with integrated safety | |
| mechanism | Option |
| Closed safety circuit | ✓ |
| Input | |
| Voltage | 400 V |
| Peak consumption | 16 A |
| Compressed air pressure | 6,5 bar |
| Dimensions | |
| Length | 1315 mm |
| Width | 1200 mm |
| Height | 2010 mm |
| Total weight | 950 kg |

Capacity

| Workpiece diameter (min - max) | 43 mm - 160 mm |
|---|----------------|
| Height of workpiece (min - max) | 10 mm - 175 mm |
| Maximum load capacity robot arm | 12 kg |
| Maximum total weight on rotating table | 660 kg |
| Maximum stacking height | 375 mm |
| Number of stacking stations (1 empty) | 12 |
| Maximum weight per station | 60 kg |
| Max. number of workpieces at workpiece height of 10 mm | 407 |
| Max. number of workpieces at workpiece height of 20 mm | 198 |
| Max. number of workpieces at workpiece height of 50 mm | 77 |
| Max. number of workpieces at workpiece height of 70 mm | 55 |
| Max. number of workpieces at workpiece height of 85 mm | 44 |
| Max. number of workpieces at workpiece height of 110 mm | 33 |
| Max. number of workpieces at workpiece height of 150 mm | 22 |
| | |



TURNSTACKER PREMIUM 25/35







System

| 9,500 | |
|--|-----------------|
| Rigid industrial construction | ✓ |
| Rotating loading table | ✓ |
| Full enclosure and protection | ✓ |
| Movable | by pallet truck |
| Placed on 3-point self-centering anchors | ✓ |
| Fanuc 6-axis robot arm | 25 kg / 35 kg |
| Drip tray for leaking coolant | ✓ |
| Workpiece turnover station for two-sided machining | Option |
| Status light | Option |
| Standard robot-machine interface for every CNC | |
| machine | ~ |
| HALTER SmartControl | |
| Intuitive and graphical programming in 12 steps | ✓ |
| Touchscreen | 15 inch |
| Free choice of pre-installed language | ✓ |
| Input can be entered in inches or mm | ✓ |
| Software analysis for machine utilization | ✓ |
| Automatic program storage | ✓ |
| Max. number of CNC machines to connect with | 4 |
| | |

HALTER SmartControl standard functionalities

| Unload-only function in combination with bar feeder | ✓ |
|---|----------|
| Inside and outside gripping | ✓ |
| Workpiece loading in chuck with or without | |
| pressure star | ✓ |
| Adjusting airblow distance | ✓ |
| Working with spindle orientation of the CNC machine | ✓ |
| Eccentric loading and unloading | ✓ |
| Robot park positioning button | √ |

HALTER SmartControl enables the following optional functionalities

| Workpiece turnover function for two-sided | |
|--|------------|
| machining | Option |
| Unloading workpiece on pallet | Option |
| Unloading workpiece on external fixed position, | |
| e.g. conveyor belt | Option |
| Unloading of residual material | Option |
| Collecting a workpiece from a revolver tool | Option |
| Cleaning of workpiece outside the CNC machine | Option |
| Positioning workpiece on measuring station | Option |
| Removal of rejected workpieces | Option |
| Workpiece side-gripping | Option |
| Radial positioning of the workpiece in the chuck | Option |
| Customer-specific functionalities | On request |

| Grippers | |
|---|--------|
| 3-finger gripper for round workpieces | ✓ |
| Separate grippers for raw and machined workpieces | ✓ |
| Airblow system | ✓ |
| Workpiece detection system by open/close message | ✓ |
| Quickly adjustable gripper fingers | ✓ |
| Workpiece-specific gripper fingers | Option |
| Pressure sensor on the robot arm monitors air pressure | ✓ |
| Safety | |
| In-machine-space function | ✓ |
| Fanuc DCS area in combination with the Sick floor scanner | ✓ |
| Sliding door provided with safety sensors | ✓ |
| Standard safety fence between CNC machine and the Halter | ✓ |

| 400 V |
|---------|
| 16 A |
| 6,5 bar |
| |

Autom. servo-driven door opener with integrated safety

mechanism

Closed safety circuit

| Dimensions | |
|--------------|-------------------|
| Length | 1750 mm |
| Width | 1434 mm |
| Height | 2220 mm |
| Total weight | 1210 kg / 1220 kg |

Capacity

Option

| Workpiece diameter (min - max) | 43 mm - 230 mm |
|---|----------------|
| Height of workpiece (min - max) | 10 mm - 175 mm |
| Maximum load capacity robot arm | 25 kg / 35 kg |
| Maximum total weight on rotating table | 1265 kg |
| Maximum stacking height | 350 mm |
| Number of stacking stations (1 empty) | 12 |
| Maximum weight per station | 115 kg |
| Max. number of workpieces at workpiece height of 10 mm | 385 |
| Max. number of workpieces at workpiece height of 20 mm | 187 |
| Max. number of workpieces at workpiece height of 50 mm | 77 |
| Max. number of workpieces at workpiece height of 70 mm | 55 |
| Max. number of workpieces at workpiece height of 85 mm | 44 |
| Max. number of workpieces at workpiece height of 110 mm | 33 |
| Max. number of workpieces at workpiece height of 150 mm | 22 |



TURNSTACKER BIG 35/70







System

| System | |
|--|-----------------|
| Rigid industrial construction | ✓ |
| Rotating loading table | ✓ |
| Full enclosure and protection | ✓ |
| Movable | by 5 t forklift |
| | truck, crane |
| Placed on 3-point self-centering anchors | ✓ |
| Fanuc 6-axis robot arm | 35 kg / 70 kg |
| Drip tray for leaking coolant | ✓ |
| Workpiece turnover station for two-sided machining | Option |
| Status light | Option |
| Standard robot-machine interface for every CNC | |
| machine | ✓ |
| HALTER SmartControl | |
| Intuitive and graphical programming in 12 steps | , |
| Touchscreen | 21 inch |
| Free choice of pre-installed language | ✓ |
| Input can be entered in inches or mm | ✓ |
| Software analysis for machine utilization | ✓ |
| Automatic program storage | ✓ |
| Max. number of CNC machines to connect with | 4 |
| | |

HALTER SmartControl standard functionalities

| TIALI EN Sinai teoriti di standara functionanties | |
|---|----------|
| Unload-only function in combination with bar feeder | ✓ |
| Inside and outside gripping | ✓ |
| Workpiece loading in chuck with or without | |
| pressure star | ✓ |
| Adjusting airblow distance | ✓ |
| Working with spindle orientation of the CNC machine | ✓ |
| Eccentric loading and unloading | ✓ |
| Robot park positioning button | ✓ |

HALTER SmartControl enables the following optional functionalities

| Workpiece turnover function for two-sided | |
|--|------------|
| machining | Option |
| Unloading workpiece on pallet | Option |
| Unloading workpiece on external fixed position, | |
| e.g. conveyor belt | Option |
| Unloading of residual material | Option |
| Collecting a workpiece from a revolver tool | Option |
| Cleaning of workpiece outside the CNC machine | Option |
| Positioning workpiece on measuring station | Option |
| Removal of rejected workpieces | Option |
| Workpiece side-gripping | Option |
| Radial positioning of the workpiece in the chuck | Option |
| Customer-specific functionalities | On request |

| Grippers | |
|---|----------|
| 3-finger gripper for round workpieces | ✓ |
| Separate grippers for raw and machined workpieces | ✓ |
| Airblow system | ✓ |
| Workpiece detection system by open/close message | ✓ |
| Quickly adjustable gripper fingers | ✓ |
| Workpiece-specific gripper fingers | Option |
| Pressure sensor on the robot arm monitors air pressure | ✓ |
| Safety In-machine-space function | √ |
| Fanuc DCS area in combination with the Sick floor scanner | ✓ |
| Sliding door provided with safety sensors | ✓ |

| Input | |
|-------------------------|-------------|
| Voltage | 400 V |
| Peak consumption | 16 A / 32 A |
| Compressed air pressure | 6,5 bar |
| | |

Autom. servo-driven door opener with integrated safety

mechanism

Closed safety circuit

| Dimensions | |
|--------------|-------------------|
| Length | 2800 mm |
| Width | 2250 mm |
| Height | 2220 mm |
| Total weight | 2490 kg / 2800 kg |

Capacity

Option

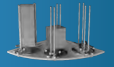
| Capacity | |
|---|----------------|
| Workpiece diameter (min - max) | 43 mm - 300 mm |
| Height of workpiece (min - max) | 10 mm - 225 mm |
| Maximum load capacity robot arm | 35 kg / 70 kg |
| Maximum total weight on rotating table | 2750 kg |
| Maximum stacking height | 450 mm |
| Number of stacking stations (1 empty) | 12 |
| Maximum weight per station | 250 kg |
| Max. number of workpieces at workpiece height of 10 mm | 495 |
| Max. number of workpieces at workpiece height of 20 mm | 242 |
| Max. number of workpieces at workpiece height of 50 mm | 99 |
| Max. number of workpieces at workpiece height of 70 mm | 66 |
| Max. number of workpieces at workpiece height of 85 mm | 55 |
| Max. number of workpieces at workpiece height of 110 mm | 44 |
| Max. number of workpieces at workpiece height of 150 mm | 33 |
| Max. number of workpieces at workpiece height of 225 mm | 22 |
| | |



MILLSTACKER COMPACT 12







System

| , | |
|--|-----------------|
| Rigid industrial construction | ✓ |
| Rotating loading table | ✓ |
| Full enclosure and protection | ✓ |
| Movable | by pallet truck |
| Placed on 3-point self-centering anchors | ✓ |
| Fanuc 6-axis robot arm | 12 kg |
| Workpiece side-gripping station | Option |
| Workpiece turnover station for two-sided machining | Opiton |
| Status light | Option |
| Standard robot-machine interface for every CNC | |
| machine | ✓ |
| | |
| HALTER SmartControl | |
| Intuitive and graphical programming in 12 steps | ✓ |
| Touchscreen | 15 inch |
| Free choice of pre-installed language | ✓ |
| Input can be entered in inches or mm | ✓ |
| Software analysis for machine utilization | ✓ |
| Automatic program storage | ✓ |
| Max. number of CNC machines to connect with | 4 |
| | |

HALTER SmartControl standard functionalities

| Positioning workpiece in machine vise with soft | |
|---|----------|
| push function | ✓ |
| Workpiece regripping for accurate positioning | ✓ |
| Inside and outside gripping | ✓ |
| Adjusting airblow distance | ✓ |
| Working with spindle orientation of the CNC | |
| machine | ✓ |
| Eccentric loading and unloading | ✓ |
| Robot park positioning button | ✓ |
| | |

HALTER SmartControl enables the following optional functionalities Worknings turnover function for two cided

| Workpiece turnover function for two-sided | |
|---|------------|
| machining | Option |
| Unloading workpiece on pallet | Option |
| Unloading workpiece on external fixed position, | |
| e.g. conveyor belt | Option |
| Unloading of residual material | Option |
| Cleaning of workpiece outside the CNC machine | Option |
| Positioning workpiece on measuring station | Option |
| Removal of rejected workpieces | Option |
| Workpiece side-gripping | Option |
| Customer-specific functionalities | On request |
| | |

Grippers

| 2-finger gripper for rectangular workpieces | ✓ |
|--|----------|
| Separate grippers for raw and machined workpieces | ✓ |
| Airblow system | ✓ |
| Workpiece detection system by open/close message | ✓ |
| Workpiece-specific gripper fingers | Option |
| Pressure sensor on the robot arm monitors air pressure | ✓ |

Safety

In-machine-space function

| Fanuc DCS area in combination with the Sick floor scanner | ✓ |
|---|----------|
| Sliding door provided with safety sensors | ✓ |
| Standard safety fence between CNC machine and the Halter | ✓ |
| Autom. servo-driven door opener with integrated safety | |
| mechanism | Option |
| Closed safety circuit | ✓ |

Input

| Voltage | 400 V |
|-------------------------|---------|
| Peak consumption | 16 A |
| Compressed air pressure | 6,5 bar |

Dimensions

| Length | 1315 mm |
|--------------|---------|
| Width | 1200 mm |
| Height | 2010 mm |
| Total weight | 950 kg |

Capacity

| oup delicy | |
|---|-----------------|
| Minimum workpiece (L x W) | 40 mm x 40 mm |
| Maximum square workpiece (L x W) | 145 mm x 145 mm |
| Maximum rectangle workpiece (L x W) | 40 mm x 200 mm |
| Height of workpiece (min - max) | 10 mm - 175 mm |
| Maximum load capacity robot arm | 12 kg |
| Maximum total weight on rotating table | 660 kg |
| Maximum stacking height | 375 mm |
| Number of stacking stations (1 empty) | 12 |
| Maximum weight per station | 60 kg |
| Max. number of workpieces at workpiece height of 10 mm | 407 |
| Max. number of workpieces at workpiece height of 20 mm | 198 |
| Max. number of workpieces at workpiece height of 50 mm | 77 |
| Max. number of workpieces at workpiece height of 70 mm | 55 |
| Max. number of workpieces at workpiece height of 85 mm | 44 |
| Max. number of workpieces at workpiece height of 110 mm | 33 |
| Max. number of workpieces at workpiece height of 150 mm | 22 |
| | |



MILLSTACKER PREMIUM 25/35







System

| Rigid industrial construction | ✓ |
|--|-----------------|
| Rotating loading table | ✓ |
| Full enclosure and protection | ✓ |
| Movable | by pallet truck |
| Placed on 3-point self-centering anchors | ✓ |
| Fanuc 6-axis robot arm | 25 kg / 35 kg |
| Drip tray for leaking coolant | ✓ |
| Workpiece side-gripping station | Option |
| Workpiece turnover station for two-sided machining | Option |
| Status light | Option |
| Standard robot-machine interface for every CNC | |
| machine | ✓ |
| HALTER SmartControl | |
| Intuitive and graphical programming in 12 steps | ✓ |
| Touchscreen | 15 inch |
| Free choice of pre-installed language | ✓ |
| Input can be entered in inches or mm | ✓ |

Software analysis for machine utilization

Max. number of CNC machines to connect with

Automatic program storage

HALTER SmartControl standard functionalities

| Positioning workpiece in machine vise with soft | |
|---|----------|
| push function | ✓ |
| Workpiece regripping for accurate positioning | ✓ |
| Inside and outside gripping | ✓ |
| Adjusting airblow distance | ✓ |
| Working with spindle orientation of the CNC machine | ✓ |
| Eccentric loading and unloading | ✓ |
| Robot park positioning button | ✓ |
| | |

HALTER SmartControl enables the following optional functionalities

| Workpiece turnover function for two-sided | |
|--|------------|
| machining | Option |
| Unloading workpiece on pallet | Option |
| Unloading workpiece on external fixed position, | |
| e.g. conveyor belt | Option |
| Unloading of residual material | Option |
| Cleaning of workpiece outside the CNC machine | Option |
| Positioning workpiece on measuring station | Option |
| Removal of rejected workpieces | Option |
| Workpiece side-gripping | Option |
| Radial positioning of the workpiece in the chuck | Option |
| Customer-specific functionalities | On request |

Grippers

| 2-finger gripper for rectangular workpieces | ✓ |
|--|----------|
| Separate grippers for raw and machined workpieces | ✓ |
| Airblow system | ✓ |
| Workpiece detection system by open/close message | ✓ |
| Workpiece-specific gripper fingers | Option |
| Pressure sensor on the robot arm monitors air pressure | ✓ |

Safety

| In-machine-space function | ✓ |
|---|----------|
| Fanuc DCS area in combination with the Sick floor scanner | ✓ |
| Sliding door provided with safety sensors | ✓ |
| Standard safety fence between CNC machine and the Halter | ✓ |
| Autom. servo-driven door opener with integrated safety | |
| mechanism | Option |
| Closed safety circuit | v |

Input

| Voltage | 400 V |
|-------------------------|---------|
| Peak consumption | 16 A |
| Compressed air pressure | 6,5 bar |

Dimensions

| Length | 1750 mm |
|--------------|-------------------|
| Width | 1434 mm |
| Height | 2220 mm |
| Total weight | 1210 kg / 1220 kg |

Capacity

| Minimum workpiece (L x W) | 40 mm x 40 mm |
|---|-----------------|
| Maximum square workpiece (L x W) | 180 mm x 180 mm |
| Maximum rectangle workpiece (L x W) | 90 mm x 280 mm |
| Height of workpiece (min - max) | 10 mm - 175 mm |
| Maximum load capacity robot arm | 25 kg / 35 kg |
| Maximum total weight on rotating table | 1265 kg |
| Maximum stacking height | 350 mm |
| Number of stacking stations (1 empty) | 12 |
| Maximum weight per station | 115 kg |
| Max. number of workpieces at workpiece height of 10 mm | 385 |
| Max. number of workpieces at workpiece height of 20 mm | 187 |
| Max. number of workpieces at workpiece height of 50 mm | 77 |
| Max. number of workpieces at workpiece height of 70 mm | 55 |
| Max. number of workpieces at workpiece height of 85 mm | 44 |
| Max. number of workpieces at workpiece height of 110 mm | 33 |
| Max. number of workpieces at workpiece height of 150 mm | 22 |
| | |



MILLSTACKER BIG 35/70







System

| 5/500 | |
|--|-----------------|
| Rigid industrial construction | ✓ |
| Rotating loading table | ✓ |
| Full enclosure and protection | ✓ |
| Movable | by 5 t forklift |
| | truck, crane |
| Placed on 3-point self-centering anchors | ✓ |
| Fanuc 6-axis robot arm | 35 kg / 70 kg |
| Drip tray for leaking coolant | ✓ |
| Workpiece side-gripping station | Option |
| Workpiece turnover station for two-sided machining | Option |
| Status light | Option |
| Standard robot-machine interface for every CNC | |
| machine | ✓ |
| HALTER SmartControl | |
| Intuitive and graphical programming in 12 steps | ✓ |
| Touchscreen | 21 inch |
| Free choice of pre-installed language | ✓ |
| Input can be entered in inches or mm | ✓ |
| Software analysis for machine utilization | ✓ |
| Automatic program storage | ✓ |
| Max. number of CNC machines to connect with | 4 |

HALTER SmartControl standard functionalities

| push function | ✓ |
|---|----------|
| Workpiece regripping for accurate positioning | ✓ |
| Inside and outside gripping | ✓ |
| Adjusting airblow distance | ✓ |
| Working with spindle orientation of the CNC machine | ✓ |
| Eccentric loading and unloading | ✓ |
| Robot park positioning button | √ |

HALTER SmartControl enables the following optional functionalities

| Workpiece turnover function for two-sided | |
|--|------------|
| machining | Option |
| Unloading workpiece on pallet | Option |
| Unloading workpiece on external fixed position, | |
| e.g. conveyor belt | Option |
| Unloading of residual material | Option |
| Cleaning of workpiece outside the CNC machine | Option |
| Positioning workpiece on measuring station | Option |
| Removal of rejected workpieces | Option |
| Workpiece side-gripping | Option |
| Radial positioning of the workpiece in the chuck | Option |
| Customer-specific functionalities | On request |

Grippers

| on |
|---------|
| on |
| on |
| on |
| on |
| |
| |
| |
| |
| |
| |
| |
| on |
| |
| |
| V |
| 32 A |
| oar |
| |
| mm |
| mm |
| mm |
| 2800 kg |
| |

Capacity

| Minimum workpiece (L x W) | 40 mm x 40 mm |
|---|-----------------|
| Maximum square workpiece (L x W) | 250 mm x 250 mm |
| Maximum rectangle workpiece (L x W) | 100 mm x 400 mm |
| Height of workpiece (min - max) | 10 mm - 225 mm |
| Maximum load capacity robot arm | 35 kg / 70 kg |
| Maximum total weight on rotating table | 2750 kg |
| Maximum stacking height | 450 mm |
| Number of stacking stations (1 empty) | 12 |
| Maximum weight per station | 250 kg |
| Max. number of workpieces at workpiece height of 10 mm | 495 |
| Max. number of workpieces at workpiece height of 20 mm | 242 |
| Max. number of workpieces at workpiece height of 50 mm | 99 |
| Max. number of workpieces at workpiece height of 70 mm | 66 |
| Max. number of workpieces at workpiece height of 85 mm | 55 |
| Max. number of workpieces at workpiece height of 110 mm | 44 |
| Max. number of workpieces at workpiece height of 150 mm | 33 |
| Max. number of workpieces at workpiece height of 225 mm | 22 |



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THROUGH DEALERS,
IN 25 COUNTRIES
WORLDWIDE.



