

## Interface for robot loading

Productivity | Process Optimisation



### Series

H	F	C	HF	MCH	MCH-C
MC	MCI	MCP-H	MCS	BEA	

### Control

SIEMENS Powerline	SIEMENS Solutionline
SINUMERIK ONE	

Manual loading and unloading is time-consuming, expensive and can be a source of errors. With the interface for robot loading at the workpiece setting station the machine can be integrated into an automation system. With the automatic loading/unloading sequence, you save time and gain process reliability.

## Characteristics

- \_ During the automatic de-setting sequence the workpiece on the workpiece setting station is unloading by the integrated automation
- \_ During the automatic setting sequence the workpiece on the workpiece setting station is loading by the integrated automation

## Benefits

- \_ Shorter setting and de-setting times: automated sequence significantly reduces setting and de-setting times, increases savings potential when operating several machines
- More safety: automated sequences ensure reliable production processes

## Requirements

- \_ Hydraulic workpiece clamping [VN.9100610]