

Gripping of pipe clamps

Pick & Place-Technology



Task:

A conveyor belt feeds the separated pipe clamps into the robot cell. Orientation, gripping position, prone and supine position are identified by a 2D camera while the conveyor belt is moving. The data are transmitted to the robot.

The robot picks up the components from the moving conveyor belt and places them – according to prone or supine position – on an indexing table where final assembly takes place.



Robot picks up pipe clamps from the moving conveyor belt.

Your benefits:

- Cost savings thanks to complete automation
- Reduced error rate and quality assurance by using robots
- Optimisation of the cycle time Cycle time: less than 1 sec./piece



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Technical details:

Our services	Robot Programming
Programming	Vision System
Cycle time	less than 1 sec./piece
Robot	1 IRB 360 Flex Picker (ABB)

We provide ready to use robot systems and automation solutions:







Pro	cess	ing:
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Assembly.	nanuling.
Assembling	Picking up
Screwing	Stacking
Shrinking	Insertion
Pressing	Removal
Glueing	Placing
	Assembling Screwing Shrinking Pressing

Everything from a single source:

Thanks to our integration into the **Pütz Group** and the resulting **synergy effects**, we are able to offer you not just robot systems and automation solutions, but also the appropriate test technology to test surfaces for dimensional accuracy.

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