



DEMONSTRATION STAND DESCRIPTION

1. Exhibitor	ProCobot
2. Name of demonstration stand	Universal Robots G-Code
3. Technology 4.0	Robots, collaborative robots, G-Code, CNC
4. Overview photo	
5. Short description	<p>The stand shows the ability to generate cobot movements from G-Code files generated from 3D software.</p> <p>Possibility to approach and program the cobot yourself.</p>



1. Exhibitor	ProCobot
2. Name of demonstration stand	Service robots PUDU <ul style="list-style-type: none">• BellaBot (white waiter)• KettyBot (orange)
3. Technology 4.0	Robots, collaborative robots, service robots, laser scanning technology, SLAM navigation algorithms
4. Overview photo	 



MANAGEMENT
IN ECONOMY 4.0



INSTYTUT ZARZĄDZANIA
Uniwersytet w Białymstoku



leadership and vision

<p>5. Short description</p>	<p>No station. The robot will serve, distribute snacks or other things we prepare for it.</p> <p>It doesn't strain the backs of waiters, it won't spill, mess up the table or drop dishes. Service staff can focus more on the customer than on carrying dishes.</p>
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