



Funded by
the European Union



alicia – assembly lines in circulation

ALICIA

Assembly Lines in Circulation –
smart digital tools for the sustainable,
human-centric and resilient use of
production resources



The project ALICIA aims to develop a Circular Manufacturing Ecosystem (CME) for production lines, which will be demonstrated in two industrial use cases. By using second-hand production

equipment, the material and energy requirements of new production lines are to be reduced by 70 to 80 %, and a reuse of up to 100 % of the equipment is to be achieved.



Contact
Project Coordination
Technical University of Munich (TUM)
Institute for Machine Tools and Industrial Management
Boltzmannstrasse 15
85748 Garching, Germany
sebastian.kurscheid@iwb.tum.de

