Project	Development of quality control machine and palletizing machine in
name:	automotive industry
Description:	The main activity of the project is the development of new innovative
	products, ie quality control machine and palletizing machine in the
	automotive industry. The purpose of the project is to strengthen the
	innovation and international competitiveness of EXPERIO d.o.o from
	Slavonski Brod and to expand the scientific and professional research of
	Mechanical Engineering Faculty in Slavonski Brod.
Webpage:	
Source of	European Regional Development Fund
finances:	
Beneficiary:	Experio d.o.o. for construction, production, trade and services
Partners:	University of Slavonski Brod, MEF
Project	7.329.205,57 kn
budget:	
Duration:	August 2020. – August 2023.
Location:	Slavonski Brod, Zagreb
Target	The key target group is potential buyers of newly developed products in the
groups:	EU. Target customers are: manufacturers of rotors and stators of electric
	motors, manufacturers of flanges and pipe clamps, manufacturers of
	standard components, manufacturers of bearings.
Objectives:	1. Development of new innovative products, quality control machines and
	palletizing machines in the automotive industry, as a result of IRI
	activities within the implementation of collaborative research Experio
	d.o.o. and Mechanical Engineering Faculty in Slavonski Brod.
	2. Strengthening the research capacities of EXPERIO d.o.o., as a company
	and Mechanical Engineering Faculty in Slavonski Brod as a research
	organization, and encouraging their effective cooperation in the
	implementation of targeted investments in IRI activities in TPP
	Transport and Mobility.