

Project name:	Research and development of a new generation of smart glass for electric and autonomous vehicles
Description:	Development of a glass platform with advanced functional coatings, resulting in two innovative products. The key to the solution is the application of advanced bending simulations and coating performance simulations, enabling optimization of both products and processes in a virtual environment.
Webpage:	-
Source of finances:	European Union
Beneficiary:	Lipok Glas d.o.o
Partners:	CADCAM Group, UNISB
Project budget:	1.614.455,45
Duration:	36 months
Location:	Territory of the Republic of Croatia
Target groups:	Small and medium-sized enterprises, small mid-caps and large enterprises in cooperation with SMEs
Objectives:	Strengthen the capacities of enterprises for research, development and innovation and cooperation between entrepreneurs and scientific research organizations.