



Rzeczpospolita
Polska



Unia Europejska
Europejski Fundusz
Rozwoju Regionalnego



Project name: "Retrofitting the R&D Department and development of an innovative, modular aluminium joinery of internal structures for rail vehicles"

Co-financing agreement number: RPOP.01.01.00-16-0005 / 20-00

Project objective: The main objective of the project is to increase the company's competitiveness by developing an innovative modular aluminium joinery of internal structures for rail vehicles. Thus, the purpose of the project is to create wide market opportunities, and hence to maximize the use of the functioning potential of the research and development department and development of a product adequate to the requirements and market demand. In addition, the project is to strengthen the company being at the next stage of market expansion, by supporting the investment and research process, what in turn will enable achieving the market success in the form of strengthening the company's market position.

Planned effects: The increased research and development activity of companies, as the project will result in an increase in employment in the R&D department of the applicant and development of a product innovation will take place in the form of an innovative modular aluminium joinery of internal structures for rail vehicles. In addition, the R&D project will influence the increase of the research activity of the company, gain new scientific experience and contribute to the implementation of further research projects based on the results of the subject project. Additionally, as a result of the completion of the project in question, the results of research will be disseminated by presenting them at scientific conferences or by publishing them in the specialist scientific journals. As a result of the increased R&D activity of the company, the expenditure on research and development activities of the subject will increase.

Total value of the project: PLN 1,336,726.99

Co-financing of the project from EU: PLN 624,600.09

