

EU project

Project title: Research of equipment for automatization of assembling cycle of tires and wheels

Location of project: Streženická 1023, 020 01 Púchov

Brief project description: The object of the project is the research of equipment for automatization of assembling cycle of tires and wheels. Research performance of these technologies will enable ETOP WHEELS, Ltd. connect technology of assembly, blowing and balancing in continuous unit, which will be able to ensure the high quality of the finished wheel as a whole and convenience of operation (driving), including reducing the cost of wheel production. By research in the field is expected to gain new advantages of radial and axial throwing, which will directly affect the efficiency of production, operation and service life of the wheel.

By this innovative technological processes company acquires new knowledge in the field of automation of wheels production (small and agriculture wheels including truck wheels) and provide new opportunities for producers the kinetics and efficiency of assembly.

Name and address of the recipient: ETOP WHEELS, s.r.o., Streženická 1023, 020 01 Púchov

Start date of the project: 17.01.2013

End date of the project: 31.12.2015

The amount of the contribution: 506 114,21 EUR

Management authority: Ministry of Economy of the Slovak Republic

Photo documentation and visualization of implementation activities and project results

www.economy.gov.sk

www.siea.sk

www.opkahr.sk

