







Szczecin, 08.10.2021

Request for quotation 01/10/21/ZO

Autocomp Management Sp z.o.o. with regards to the ongoing project "Symulator dynamicznego wykorzystania pojazdów służbowych" ("Simulator for dynamic use of service vehicles") intends to purchase:

1. Direct drive steering wheel force feedback mechanism for mechanization of a full-cabin vehicle simulator (1 piece).

The general requirements are:

- Direct drive
- Maximum torque no less than 20Nm
- Integrated safety system: the systems' controller should at least be prepared for connecting an emergency stop button or signal
- Control signals: system should be controlled from a PC class computer through USB or ETH interface (computer is not part of this delivery)
- Software requirements (minimum): drivers and control/setup application for MS Windows
- Software requirements (preferred): fully defined API, SDK, UNITY engine integration,

The system should be delivered with:

- complete technical documentation for the control of the motion system (description of software delivered, API description if applicable),
- interface description (I/O, safety, mechanical, power) for preparing surrounding infrastructure and correct implementation of the system.
- user manual and maintenance manual for the system.

At this time we inform that your quotation will be used to select supplier of the product. Please include in your quotation: lead time and shipping to

Autocomp Management sp. z o.o. ul. 1 Maja 36 71-627 Szczecin POLAND

We kindly ask You to give Your answer within 7 working days from the date of delivery of this email, for which we would like to thank You in advance. Please send Your offer in Polish or English. Please forward your offer to biuro@autocomp.com.pl

AUTOCOMP VAVAGE ENT 10.00. Krzyszt fi Hildysfewski

Project co-financed by the National Centre for Research and Development as part of Competition No. 10/2019 for the implementation of projects in the field of scientific research and development work for the defence and security of the state.

Project number: DOB-BIO10/08/01/2019
Title: Simulator of dynamic use of company vehicles