



GAŃSK UNIVERSITY OF TECHNOLOGY

FACULTY OF CIVIL AND ENVIRONMENTAL
ENGINEERING

**Vice-Dean
for Cooperation and Innovation**

L.dz. ...*213/SZP*.../2017

Gdańsk, 6.11.2017 r.

Order nr: **ZZ/47/002/U/2017**

INFORMATION ABOUT THE AWARD OF THE CONTRACT

Concerns: the delivery of a numerical vehicle model of the BMW 5 Series, entered into the Ls-Dyna Finite Element Method program, which is currently used by the Ordering Party for scientific research to carry out TB32 crash test according to EN-1317 within the RID projects financed jointly by the National Center Research and Development and the General Directorate for National Roads and Motorways "Traffic Safety Devices".

On behalf of Gdansk University of Technology, Department of Civil and Environmental Engineering, I inform you that the contracting authority has awarded the contract to the contractor:

TRANSPOLIS S.A.S
340 Rue de Hongrie – Cs 10005
69125 LYON SAINT-EXUPERY AEROPORT, France

Price offer: net: 7.500,00 euro

On behalf of contracting authority

Prodziekan ds. Współpracy i Innowacji
R
dr hab. inż. Marek Przyborski, prof. nadzw. PG

Fer



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