

BOSMAL Automotive Research and Development Institute Ltd

43-300 Bielsko-Biała, ul. Sarni Stok 93, Silesian Region, Poland

Regional Court in Bielsko-Biała, VIII th Commercial Department of National Court's Register, KRS 0000221979

http://www.bosmal.com.pl

E-mail:

bosmal@bosmal.com.pl

Secretary Office:

≅ +48 33 8130539

2 +48 33 8130538

EU VAT No: PL5472013159

Bank Accounts:

Bank Pekao SA PL 39 1240 4142 1978 0000 4823 0559, Swift - PKOPPLPW

Bank Handlowy SA PL 55 1030 1087 0000 0000 8317 2029 Swift - CITIPLPX

Basic capital: 5 150 000 PLN



AQAP 2110







ilac-MRA



Bielsko-Biała, 3 June 2019

Ref.: an open-tender procedure for the supply installation and startup of a new set of equipment for LINK M3000 dynamometer (procedure No. BOS/47/NZ/19)

We hereby inform that on 31 May 2019, the BOSMAL Automotive Research and Development Institute Ltd received questions according to an open-tender procedure for the supply, installation and startup of a new set of equipment for LINK M3000 dynamometer (procedure No. BOS/47/NZ/19).

Details below:

Questions:

- 1. Do you allow the max force to be 3300N?
- 2. Do you allow the flow adjustment (L/min) to be made manually on a water flow adjuster?
- 3. Do you allow the water flow to not be measured and recorded?

Answers:

- Ad. 1: Yes, the maximum force of 3300N is acceptable;
- Ad. 2: Yes, we allow manual flow adjustment (L/min) on a water flow adjuster;
- Ad. 3: Yes, we accept the water flow to not be measured and recorded.