

7 Reference

- [1] European emission standards. In: *Wikipedia: the free encyclopedia* [online]. San Francisco (CA): Wikimedia Foundation, 2001-2020 [cit. 2020-02-19]. Dostupné z: https://en.wikipedia.org/wiki/European_emission_standards
- [2] *Document 31970L0220: Council Directive 70/220/EEC of 20 March 1970 on the approximation of the laws of the Member States relating to measures to be taken against air pollution by gases from positive-ignition engines of motor vehicles*. In: . Council of the European Union, 1970. Dostupné také z: <https://eur-lex.europa.eu/legal-content/EN/ALL/?uri=CELEX:31970L0220>
- [3] *Document 31991L0441: Council Directive 91/441/EEC of 26 June 1991 amending Directive 70/220/EEC on the approximation of the laws of the Member States relating to measures to be taken against air pollution by emissions from motor vehicles*. In: . Council of the European Union, 1991. Dostupné také z: <https://eur-lex.europa.eu/legal-content/en/ALL/?uri=CELEX%3A31991L0441>
- [4] WLTP. *VOLKSWAGEN* [online]. 2019 [cit. 2020-01-08]. Dostupné z: <https://www.volkswagenag.com/en/group/fleet-customer/WLTP.html>
- [5] *Document 32019R0631: Regulation (EU) 2019/631 of the European Parliament and of the Council of 17 April 2019 setting CO2 emission performance standards for new passenger cars and for new light commercial vehicles, and repealing Regulations (EC) No 443/2009 and (EU) No 510/2011 (Text with EEA relevance.)*. In: . THE EUROPEAN PARLIAMENT AND THE COUNCIL OF THE EUROPEAN UNION, 2019. Dostupné také z: https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32019R0631&_sm_au_=iVVPPhPrVTrTBsv2523jRBKHsLv0sM
- [6] Reducing CO2 emissions from passenger cars. *EUROPEAN COMMISSION* [online]. 2019 [cit. 2020-01-11]. Dostupné z: https://ec.europa.eu/clima/policies/transport/vehicles/cars_en

- [7] Volkswagen ID.3. In: *Enciklopedia of cars in picture* [online]. 2019 [cit. 2020-01-29]. Dostupné z: <https://en.wheelsage.org/volkswagen/id.3/1st/pictures/cplmsa/>
- [8] What we do for the climate. In: *Newsroom* [online]. Wolfsburg, 2019 [cit. 2019-10-18]. Dostupné z: https://www.volkswagen-newsroom.com/en/stories/what-we-do-for-the-climate-5657?_sm_au_=iVVPhPrVTrTBsv2523jRBKHsLv0sM
- [9] MILORADOVIĆ, Danijela, Jasna GLIŠOVIĆ a Jovanka LUKIĆ. REGULATIONS ON ROAD VEHICLE NOISE – TRENDS AND FUTURE ACTIVITIES. *Mobility and Vehicle Mechanics*. vol. 43. 2017, **43**(1), 57-72. DOI: 10.24874/mvm.2017.43.01.05. ISSN 14505304. Dostupné také z: <http://www.mvm.fink.rs/Journal/Archive/2017/2017V43N1/2017V43N1-5.html>
- [10] *Document 32014R0540: Regulation (EU) No 540/2014 of the European Parliament and of the Council of 16 April 2014 on the sound level of motor vehicles and of replacement silencing systems, and amending Directive 2007/46/EC and repealing Directive 70/157/EEC Text with EEA relevance*. In: . THE EUROPEAN PARLIAMENT AND THE COUNCIL OF THE EUROPEAN UNION, 2014. Dostupné také z: <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32014R0540>
- [11] *VEHICLE NOISE: SETTING THE RIGHT SOUND LEVELS*. European Automobile Manufacturers Association, 2012. Dostupné také z: https://www.acea.be/uploads/publications/Sound_Levels_of_Motor_Vehicles.pdf?_sm_au_=iVVPhPrVTrTBsv2523jRBKHsLv0sM
- [12] Cars and Noise. *Vehicle Certification Agency* [online]. Bristol, 2020 [cit. 2020-01-18]. Dostupné z: https://www.vehicle-certification-agency.gov.uk/fcb/cars-and-noise.asp?_sm_au_=iVVPhPrVTrTBsv2523jRBKHsLv0sM
- [13] STEIGER, Wolfgang. Future Mobility: Volkswagen Group's Solutions for Sustainable Mobility. In: *VOLKSWAGEN* [online]. 2014 [cit. 2020-02-18]. Dostupné z: <https://www.volkswagenag.com/presence/investorrelation/publications/pre>

sentations/2014/07-july/06_2014-07-04+Presentation+Barclays+London+Steiger.pdf

- [14] PAVLÍK, Jan. *Měření otisků ozubených kol*. Ostrava, 2016. Diplomová práce. VŠB - TU Ostrava. Vedoucí práce Zdeněk Folta.
- [15] *ISO 6336-1: Calculation of load capacity of spur and helical gears: Part 1: Basic principles, introduction and general influence factors*. International Organization for Standardization, 2006.
- [16] MORAVEC, Vladimír. *Ověření dotyku boků zubů převodové skříně SK 14H: Výzkumná zpráva č. D3-390708/347*. VŠB-TU Ostrava, 2009.
- [17] MILBURN, Andy. TOOTH TIPS. *GEAR SOLUTIONS*. 2. 2004, 2(9), 17-18. ISSN 1933 - 7507.
- [18] PEŠÍK, Lubomír. *Mechanické převody: Úvod do problematiky ozubených převodů*. Liberec, 2018.
- [19] NĚMČEK, Miloš. *Vybrané problémy geometrie čelních ozubených kol*. Ostrava: Montanex, 2003. Stříbrná technická řada. ISBN 80-722-5111-2.
- [20] BOHÁČEK, František. *Části a mechanismy strojů III. Převody*. 2. vyd. Brno: VUT Brno, 1987.