

References

1. Road accidents in Poland in 2017; Police Headquater; Warsaw, 2018.
2. Road Traffic Law. The Act of June 20, 1997. *Journal of Law* 1997; 98, 602.
3. Report on the results of inspection of high visibility reflective accessories; Office of Competition and Consumer Protection (UOKiK); Warsaw 2015.
4. Information materials of SATRA Technology „High-visibility retro-reflective materials” <https://www.satrap.com/spotlight/article.php?id=343>; available 20.02.2019.
5. 3M brochure; “Scotchlite Reflective Material Visibility Solutions”., <http://multimedia.3m.com/mws/media/7656940/3m-visibility-solutions-brochure.pdf>; available 20.02.2019.
6. William P. Rowland. US Patent 3,689,346; 1972.
7. Hoopman. US Patent 4,588,258; 1986.
8. Szczech. US Patent 5,138,488; 1992.
9. Wilsen. US Patent 5,780,140; 1998.
10. EN 13356:2001. Visibility accessories for non-professional use. Test methods and requirements.
11. Matusiak M, Kosiuk G. Clothing accessories improving a visibility on the road. *Technologia i Jakość Wyrobów* 2017; 62: 113-126.
12. Nycz E i in. Budowa tkanin. WSIP; W-wa 1990. ISBN 83-02-03229-8.
13. Jackowski T, Szosland J, Korliński W. *Podstawy mechanicznej technologii tekstyliów*. WNT; Warszawa 1987.
14. Szosland J. *Struktury tkaninowe*. Łódź 2007. ISBN 83-86492-42-2.
15. Cieślak M. O tym do czego służą odblaski. *Foton* 2009; 107: 23-31. Instytut Fizyki, Uniwersytet Jagielloński.
16. Hua H, Gao CM, Rolland JP. Study of the Imaging Properties of Retro-reflective Materials Used in Head-Mounted Projective Displays (HMPDs). *Proceedings of SPIE*, Vol. 4711; ISSN 0277-786X; 2002.
17. Costa M, Bonetti L, Bellelli M, Lantieri C, Vignali V, Simone A. Reflective Tape Applied to Bicycle Frame and Conspicuity Enhancement at Night. *Human Factors* 2017; 59, 3: 485-500. <http://dx.doi.org/10.1177/0018720816677145>.
18. Durability test of retro-reflecting materials for road signs at Nordic test sites. *Traffic Engineering & Control* 2005; 46, 1: 13-7. <http://worldcat.org/issn/00410683>.
19. Intersection Proven Safety Countermeasure: Technical Summary: Backplates with Retroreflective Borders 2015; 16p. http://safety.fhwa.dot.gov/intersection/blackplates/blackplate_tech/sa15007.pdf; available 20.02.2019.
20. CIE 1982; No 54 Retroreflection. Definition and measurement.
21. <http://reflectivetape.info/514-2/>; available 20.02.2019.
22. <https://blog.signwarehouse.com/a-basic-guide-to-reflective-vinyl/>; available 20.02.2019.