

Structures, equipment and rail vehicles

Product name (as specified in the title of the regulation/act)	Title of the legal act and the place of publication (Journal of Laws, item)	Link to the legal act in Polish	Scope of the legal act	Main requirements for the product specified in the legal act	Numbers of national (and/or harmonised) standards	Information if a product is subject to a prior authorisation procedure under Polish laws	Contact details of the product assessment body	Contact details of the market surveillance authority
Turnout, railway crossing, railway sleeper, railway bridge tie, block system, rail, attachment systems, switch sleeper, impedance bond, impedance bond cables, high-speed circuit breaker, return circuit system, station signalling equipment, marshalling control equipment, including retarders, automatic block	Regulation of the Minister for Infrastructure and Development of 13 May 2014 on approving the placing into service of specific types of structures, equipment and rail vehicles (Journal of Laws 2014, item 720)	http://isap.sejm.gov.pl/isap.nsf/download.xsp/WDU20140000720/O/D20140720.pdf	Procedure for issuing, refusing and revoking type authorisation certificates; list of types of structures, equipment and rail vehicles which require a type authorisation certificate; scope of technical tests needed for a type authorisation certificate and a declaration of conformity to type; detailed conditions and procedure for	A product should have a type conformity certificate, technical opinion issued by an organisational body, an agreement on operational tests together with the schedule (this applies to types for which operational tests are required), a positive opinion on operation issued by the entity which used the structure, equipment or rail vehicle during operational tests (this applies to types after operational tests for which such tests are required).	--	Yes	<p>Railway Research Institute ul. Józefa Chłopickiego 50 04-275 Warsaw</p> <p>Tel.: +48 22 610 08 68 e-mail: ikolej@ikolej.pl http://www.ikolej.pl</p> <p>Signal Cert sp. z o.o. ul. Świętojerska 5/7 00-236 Warsaw Tel.: +48 22 86 00 130 e-mail: info@signalcert.pl</p>	<p>OFFICE OF RAIL TRANSPORT Aleje Jerozolimskie 134 02-305 Warsaw</p> <p>Tel.: +48 22 749 14 00 fax: 22 749 14 01 e-mail: utk@utk.gov.pl</p> <p>https://utk.gov.pl/pl/uslugi/produkcji/uslugi-dla-producentow/dopuszczenie-do-eksploatacji</p>

Polish Product Contact Point: www.biznes.gov.pl/eng/products

<p>signalling equipment, traffic security equipment at level crossings, equipment for detecting malfunctions in moving rail vehicles and improper wagon loading, equipment for monitoring track and turnout occupancy:</p>			<p>issuing type conformity certificates, certificate of conformity to type and declaration of conformity to type; conditions for running operational tests; procedure of assessment of conformity to type; model:</p> <p>a) type authorisation certificate;</p> <p>b) type conformity certificate,</p> <p>c) certificate of conformity to type, declaration of conformity to type.</p>	<p>In addition, the regulation specifies the scope of technical tests needed for a type authorisation certificate and a declaration of conformity to type for each type of equipment, structure and rail vehicle. Specific product requirements have been specified in the list drawn up by the President of the Office of Rail Transport.</p>			<p>http://www.signalcert.pl/pl/</p> <p>Warsaw University of Technology pl. Politechniki 1 00-661 Warsaw Tel.: +48 22 234 14 41 e-mail: biuro@oct.wt.pw.edu.pl</p> <p>https://www.wt.pw.edu.pl/Wydzial/Osrodek-Certyfikacji-Transportu</p>	
	<p>[act amending the above regulation] Regulation of the Minister for Infrastructure of 3 September 2019 amending the regulation on approving the placing into service of specific types of structures, equipment and</p>	<p>http://isap.sejm.gov.pl/isap.nsf/download.xsp/WDU20190001765/O/D20191765.pdf</p>			<p>The amendment does not change the requirements for products, only extends the product list. The requirements remain as in the original version of the regulation.</p>			

	rail vehicles (Journal of Laws 2019, item 1765)							
	Regulation of the Minister for Transport, Construction and Maritime Economy of 27 December 2012 on the list of relevant national technical specifications and standardisation deliverables which enable compliance with the essential requirements for the interoperability of the rail system (Journal of Laws 2013, item 43)	http://isap.sejm.gov.pl/isap.nsf/download.xsp/WDU2013000043/O/D20130043.pdf	List of relevant national technical specifications and standardisation deliverables	The list of the President of the Office of Rail Transport lists national technical specifications and standardisation deliverables (collection of standards and other requirements) that must be complied with in order to meet the essential requirements for the interoperability of the rail system.	The numbers of the standards are provided in the attachment “List of the President of the Office of Rail Transport with the attachments” https://utk.gov.pl/pl/akty-prawne-i-orzecznictwo/akty-prawne-orzecznictwo/akty-prawne-rzeczpospolitej/akta-prezesa/15225,Lista-Prezesa.html			