Alstom Poland

Construction

Alstom in Poland is far beyond 12 industrial sites and over 4,000 people on board. It is also innovation, unique technologies, global experience and, above all, a local player with over two decades of presence on the Polish market and hundreds of years of unique industrial heritage of Polish flagship companies: Konstal, Pafawag and ZWUS.

With the most comprehensive portfolio on the market, Alstom has a significant impact on shaping the modern, innovative railway sector in Poland.

Hundreds of vehicles manufactured by Alstom Group are running on Polish tracks, creating the foundations for low-carbon transport of the future.

Every day, Pendolino trains are running 21,000 km visiting 34 Polish cities and a quarter of Warsaw metro passengers travel in Metropolis cars. Effective public transport in three metropolitan areas is facilitated by FLEXITY trams, while double-deck TWINDEXX trains ensure fast and comfortable journeys on Mazovian Railways routes. TRAXX locomotives have been used for years on Polish tracks by many freight operators, providing rail transport throughout the country and on international routes.

Alstom's contribution to the development of the Polish railway industry goes well beyond modern rolling stock. Its comprehensive portfolio also includes significant infrastructure projects, including the first European Rail Traffic Management System ERTMS/ETCS Level 2 in Poland. It also provides a wide range of maintenance services, including a fleet of TRAXX locomotives, TWINDEXX cars and Pendolino trains running in the fleet of the Polish national operator PKP Intercity. TrainScanner, the unique innovative device for predictive maintenance of trainsets in continental Europe, is used in servicing the first high-speed trains in Poland.

Alstom's Polish sites manufacture groundbreaking, advanced products designed for markets all over the world. This makes Alstom a leading exporter in the railway industry. Metro trains made in Poland are operating in Amsterdam, Budapest, Riyadh, Dubai and... Warsaw. New generation ICNG trains and carbodies for ICE4 high-speed trains and the world's first hydrogen iLint trains are manufactured here as well.

New Alstom means even greater industrial, development and engineering potential. With combined strengths of two innovative organisations, the company will respond even more effectively to the challenges facing today's urbanised world, providing a full range of green mobility solutions.



Dane teleadresowe

ul. Emilii Plater 53 00-113 Warszawa

tel.: <u>+ 48 22 540 66 00</u> www.alstom.com

The material comes from the EURAILWAYS website