



PIERONCZYK

SUBCONTRACTING PRECISION PRODUCTS
RAILWAY · INDUSTRY · AUTOMOTIVE

COMPANY PROFILE

EST. 1982 · SIEMIANOWICE ŚLĄSKIE · POLAND

PRECISION COMPONENTS FOR INDUSTRY

Full production cycle under one roof — from 3D drawing to serial delivery.
Approved supplier of safety-critical equipment for the railway industry.

CERTIFICATES

ISO 9001:2015 TÜV SÜD	EN 15085-2 CL 2 TÜV THÜRINGEN	EN ISO 3834-2 TÜV THÜRINGEN	EN 1090-1 EXC 3 NB 2827	IRIS Certification IMQ Italia
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SPP IN NUMBERS

44

YEARS
since 1982

6

HALLS
3000 m² production

16

CNC MACHINES
5-axis · 3-axis · turning

6

WELDING STATIONS
5 MAG/TIG + 1 robot cell

MACHINE PARK

- 5 five-axis centres (Hermle, Kovosvit MAS)
- 8 three-axis milling centres (MCV 1270 × 5)
- 3 CNC lathes (Doosan LYNX 2100LSYA, SP430Y, Masturn 54)
- CMM Hexagon Global 900×2000×800 mm (air-conditioned laboratory)
- 8 three-axis milling (MCV 750 Sprint · TBI VC1060/1070)
- 6 welding stations (MAG/TIG, aluminium, stainless steel)
- Robotisation (Cobot · pallet magazine · 24/5)

INDUSTRIES

RAILWAY Rail transport EN 15085-2 CL 2 · EN ISO 3834-2 · IRIS ALSTOM · BOMBARDIER · HAUHINCO	INDUSTRY Heavy industry EN 1090-1 EXC 3 · ISO 9001 ESAB · BÜRKLE · BLUMENBECKER · FAMUR	AUTOMOTIVE Automotive ISO 9001:2015 TENNECO · MECANOVA
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FULL PRODUCTION CYCLE



SEND DRAWING

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DWG · DXF · STEP · IGES · PDF

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