SPAWSYSTEM GNIEWCZYNA RAILWAY COMPONENTS Sp. z 0.0.

COMPANY PRESENTATION



The company SPAWSYSTEM Gniewczyna Tomasz Dejnaka was established in 1998. Initially the core area of its activity was the production of stone processing machinery and equipment and spare parts for forestry machines. This enabled its gradual development and acquiring welding experience.

The next stage was the establishment of cooperation with a leading production plant in Poland, mainly in the area of making steel structures for its international customers. To ensure continuing progress and to meet the requirements of the competitive market SPAWSYSTEM Gniewczyna extended the range of its activity focusing on the production of parts and subassemblies for rail vehicles.

Thanks to the use of new technologies, high quality machines and equipment and raw materials from renowned suppliers we are able to provide our services for the deman-ding railway sector.

The potential of SPAWSYSTEM Gniewczyna is testified by its well-developed fleet of machinery and special-purpose equipment but also, and even most importantly, by its high-skilled personnel with long-term professional experience. The company allocates significant expenditure to staff training and plant certification. Currently SPAWSYSTEM Gniewczyna provides its services to ma-jor producers of rail vehicles, both Polish and international, in the passenger and freight transport sector.

Since August 2016, the company changet its legal form and operating under the name: SPAWSYSTEM GNIEWCZYNA RAILWAY COMPONENTS Sp. z o.o.



CERTIFICATES





DNV-GL

MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 185956-2015-AQ-POL-RvA

Initial certification date: 03 November 2009

Valid: 31 October 2015 - 31 October 2018

This is to certify that the management system of

SPAWSYSTEM Gniewczyna Tomasz Dejnaka ul. Gorliczyńska 98, 37-200 Przeworsk, Poland

has been found to conform to the Quality Management System standard: ISO 9001:2008

This certificate is valid for the following scope: Production of welded steel structures. Production of parts and components of rail-vehicles.

Place and date: Gdynia, 07 September 2015



For the issuing office: DNV GL – Business Assurance ul. Łużycka 6e, 81-537 Gdynia, Poland

Management Representative

The RvA is a signatory to the IAF MLA



Zertifikat

Dem Unternehmen

Spawsystem Gniewczyna Railway Components Sp.z o.o.

PL 37200 Przeworsk, ul.Gorliczynska 98

wird bescheinigt, dass es in dem gemäß Anlage angegebenen Umfang den Nachweis erbracht hat, die schweißtechnischen Qualitätsanforderungen nach

DIN EN ISO 3834-2

zu erfüllen.

Zertifikat-Nr.:

2017 700 0063/3834

Gültigkeitszeitraum:

vom 23.02.2017 bis 11.03.2020

Ausgestellt am:

09. März 2017

Der Auditor

GSI SLV

Dipl.-Ing. Dräger

Zertifizierungsstelle

GSI - Gesellschaft für Schweißtechnik International mbH

Niederlassung SLV Hannover

Prof. Dr.-Ing. Kuscher

GSI – Gesellschaft für Schweißtechnik International mbH Niederlassung SLV Hannover Am Lindener Hafen 1, 30453 Hannover





CERTIFICATE

Welding of railway vehicles and components according to EN 15085-2

ZE-16083-01-00-EN15085-2017.0083.001

DVS ZERT hereby certifies that the company

Spawsystem Gniewczyna Railway Components Sp.z.o.o. ul. Gorliczynska 98 37-200 Przeworsk POLAND

fulfills the requirements for the scope according to

EN 15085-2 certification level CL1

in the range indicated on the reverse.

validity: 12.03.2017 until 11.03.2020

Düsseldorf, 11.03.2017 Place and date of issue

> Dipl.-Ing. Dräger Lead Assessor

Dipl.-Ing. Gurschke head of certification body





CERTIFICATE

Conformity of the Factory Production Control

2451-CPR-EN1090-2015.0023.002

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the following construction product:

Construction product Structural components and kits for steel structures

to EXC3 according to EN 1090-2

Intended use for load-bearing structures in all types of buildings

CE - marking method ZA.3.2 and ZA.3.4 acc, to EN 1090-1:2009+A1:2011

produced by or for

Manufacturer Spawsystem Gniewczyna

Railway Components Sp.z.o.o.

ul. Gorliczynska 98 37-200 Przeworsk POLAND

Manufacturing plant Spawsystem Gniewczyna Railway Components Sp.z.o.o.

Railway Components Sp.z.o.c ul. Gorliczynska 98 37-200 Przeworsk

POLAND

Confirmation This certificate attests that all provisions concerning the

assessment and verification of constancy of performance described in Annex ZA of the harmonised standard

EN 1090-1:2009+A1:2011

under system 2+ are applied, and that the factory production control fulfills all the prescribed requirements

stated therein.

Start of validity 17.10.2012

Next

Surveillance audit 16.10.2019

Period of validity

This certificate will remain valid as long as the test methods and/or the factory production control requirements included

and/or the factory production control requirements included in the harmonised standard used to assess the performance of the declared characteristics do not change, and the product and the manufacturing conditions in the plant are not modified significantly.

Remarks see reverse

Place and date of issue Düsseldorf, 29.09.2016

Wolanski

Dipl.-Ing. Gurschke





CERTIFICATE

Conformity of the Factory Production Control

2451-CPR-EN1090-2015.0039.002

In compilance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the following construction product:

Construction product Structural components and kits for aluminum structures

to EXC3 according to EN 1090-3

Intended use for load-bearing structures in all types of buildings

CE - marking method ZA.3.2 and ZA.3.4 acc. to EN 1090-1:2009+A1:2011

produced by or for

Manufacturer Spawsystem Gniewczyna

Railway Components Sp.z.o.o.

ul. Gorliczynska 98 37-200 Przeworsk POLAND

Manufacturing plant

Spawsystem Gniewczyna Railway Components Sp.z.o.o.

ul. Gorliczynska 98 37-200 Przeworsk

POLAND

Confirmation This certificate attests that all provisions concerning the

assessment and verification of constancy of performance described in Annex ZA of the harmonised standard

EN 1090-1:2009+A1:2011

under system 2+ are applied, and that the factory production control fulfills all the prescribed requirements

stated therein. 28.06.2013

16.10.2019

Start of validity

Next

Surveillance audit

Period of validity This certificate will remain valid as long as the test methods

and/or the factory production control requirements included in the harmonised standard used to assess the performance of the declared characteristics do not change, and the product and the

manufacturing conditions in the plant are not modified significantly.

Remarks see reverse

Place and date of issue Düsseldorf, 29.09.2016

Wolanski

Dipl.-Ing. Gurschke



MACHINERY

TURNING CENTER MAZAK



PRESS BRAKE BEYELER



TURNING-MILLING CENTER HYUNDAI-KIA



VERTICAL MILLING CENTER CINCINATI MILACRON



TURNING CENTER DOSSAN



TURNING CENTER PUMA 350 PM



VERTICAL MILLING CENTER DOSSAN DNM 650



LASER CUTING MACHINE MAZAK OPTIFLEX 3015 Fiber II



PRESS BRAKE BYSTRONIC Xpert 150



MAZAK SR-800 SR 5-Axis Machining Centre



HORIZONTAL MILLING AND BORING CENTER WHQ 105 CNC



PLATE-BEVELING MACHINE MMB 400



SHOT-BLASTING MACHINE

SIX AXIS LASER CUTING MACHINE 3D MAZAK SPACE GEAR 510 MkII





SCISSORS WELDING TABLES





QUALITY CONTROL



VT-2

MT-2

PT-2

UT-2

RT-2

WELDING EQUIPMENT













PRODUCTS











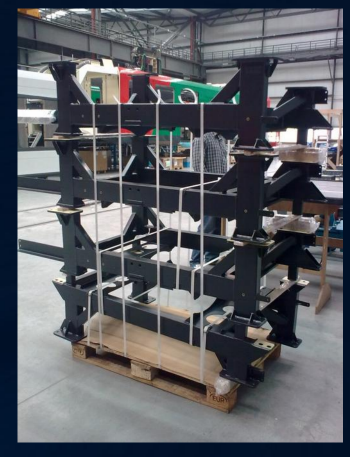














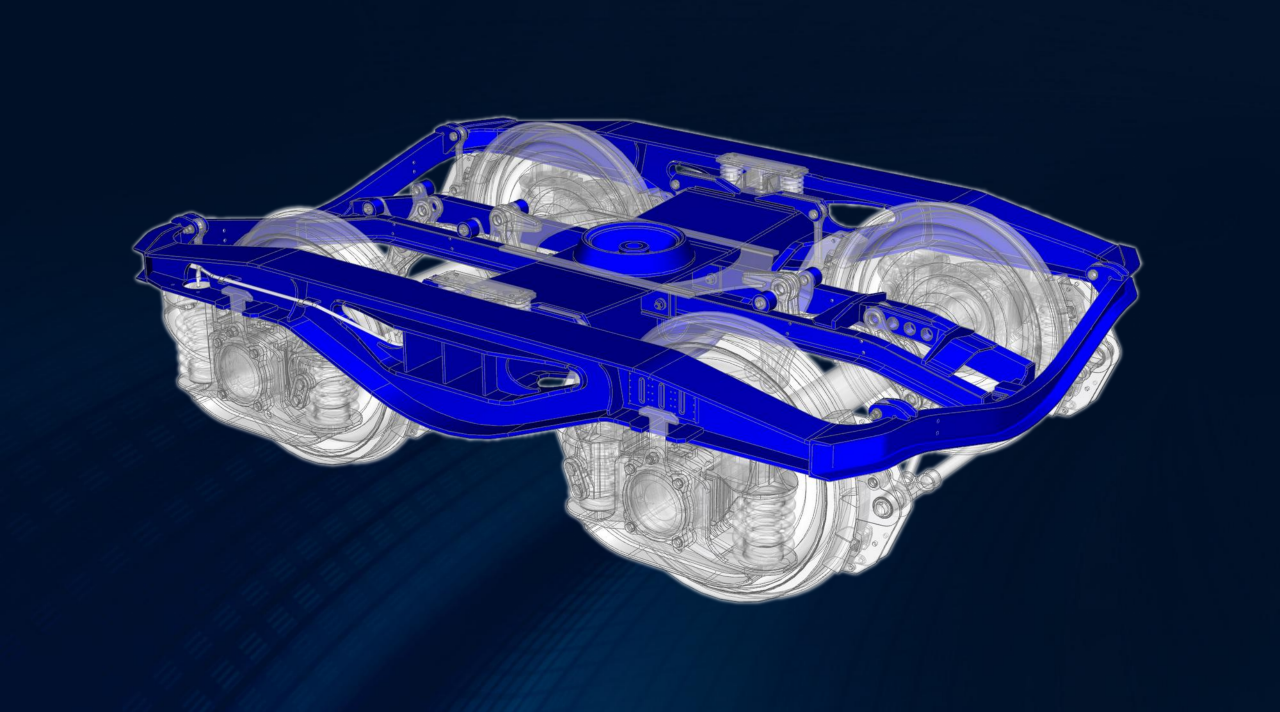




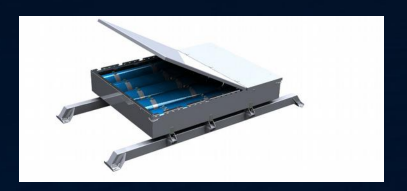


























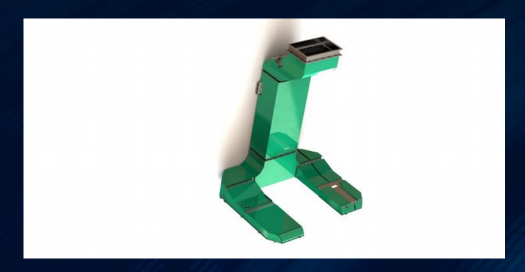






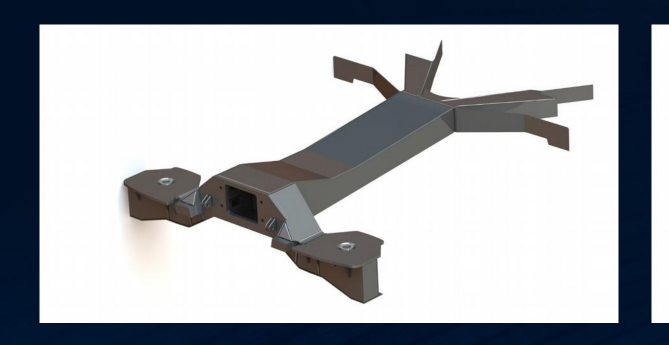


















www.spawsystem.pl