

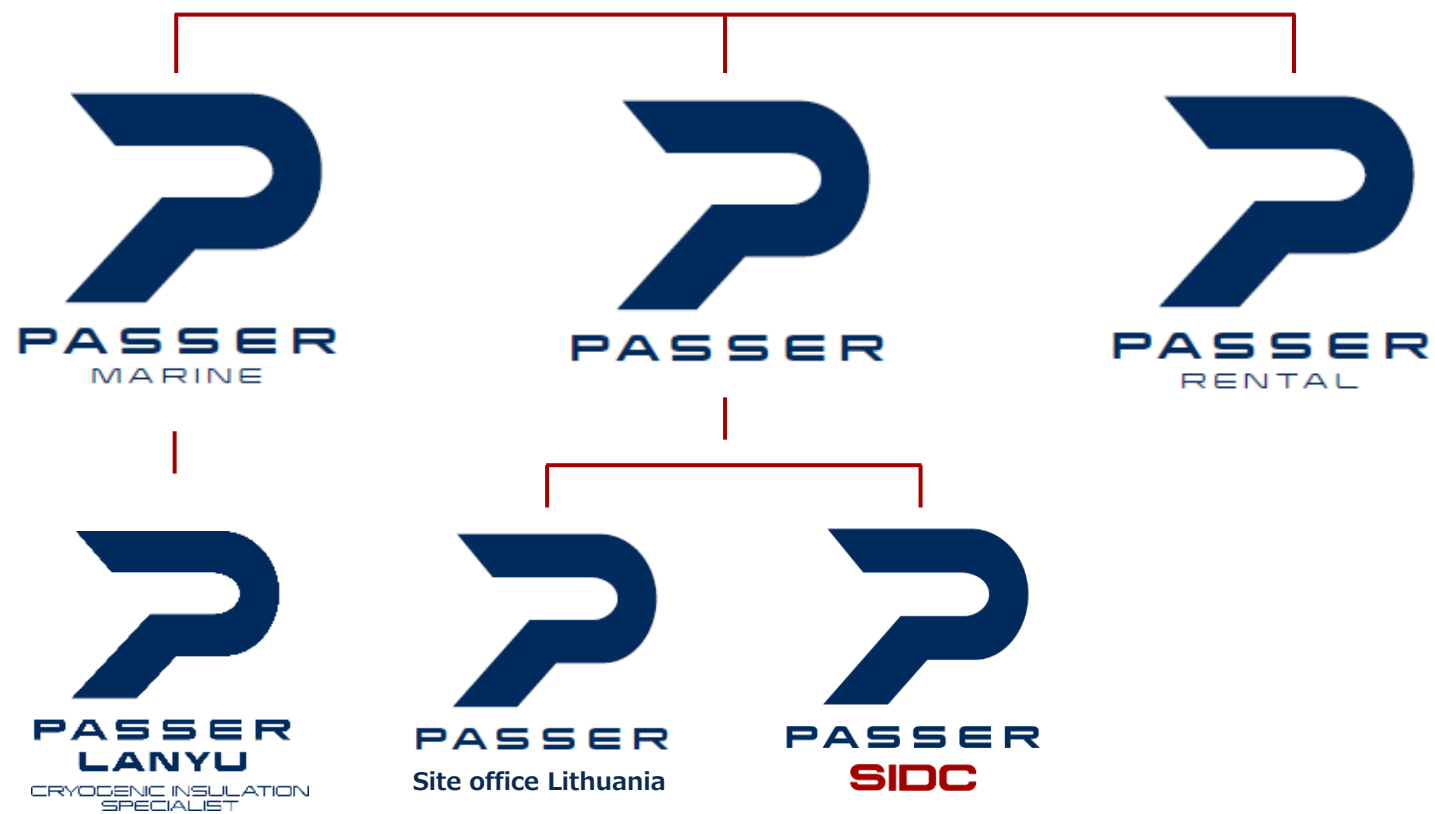


MEANS QUALITY



www.passer-sidc.com

PASSER Group



PASSER SIDC Group

PASSER SIDC Group, JSC

Management company of
PASSER SIDC group of partners.

PASSER SIDC, JSC

The company is successfully
operating in metal structure and
pipework production.



Skandinavijos projektai, JSC

A ship repair and ship-building
company, a member of SIDC
Partner Group.

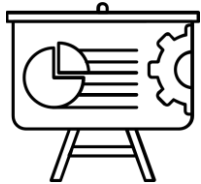


ASA Rent, JSC

Transport rental & internal
logistics company of the group.

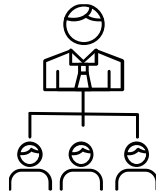
OUR SERVICES

Our team of professionals implements complex projects from design to product documentation. We are flexible and can engage in a project at any of these stages.



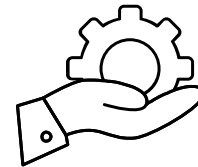
Engineering

We host a highly qualified and certified engineering team, with industry leading international experience. Offering design of complex structures, workshop drawings, industrial equipment design.



Project Management

With our strong management team we are here to make sure your project is implemented to the smallest details and on time. We ensure that the manufacturing process runs smoothly at all stages.



Fabrication/Installation

According to the prepared project, we produce parts and assemble them into the required construction. Professional skilled workforce and process management ensure the highest quality.



Documentation

After the full implementation of the project, we prepare and submit all the necessary documentation, including documents proving the product's compliance with the standards.

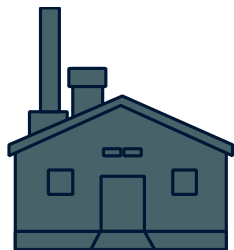
HOME & ABROAD



FIRST & SECOND WORKSHOPS
2000 m2



THIRD WORKSHOP
1000 m2



NEW WORKSHOP
5500 m2

We have the capacity to fully implement the entire project in our three production workshops in Klaipėda, Lithuania.



At the customer's request, we can carry out part of the project abroad, adapting it to the partner's production capacity.

HEALTH & SAFETY MANAGEMENT

Our fundamental goal - Zero Accidents. A priority in all our decisions. It is an essential condition for our present and future. It is a core value.

Because safety is growth.

The company's employees' health, safety and environment requirements are monitored daily by two HSE specialists from the start in the company office till the workplace. Every week our customers are informed about the state of work safety during the production process.



DNV·GL

MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 144896-2013-AE-LTU-FINAS Initial certification date: 12 November, 2013 Valid: 07 January, 2019 - 12 November, 2021

This is to certify that the management system of

UAB SIDC GROUP

Minijos g. 159-122, LT-93290, Klaipėda, Lithuania
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:
ISO 14001:2015

This certificate is valid for the following scope:
PRODUCTION AND INSTALLATION CONTROL OF METAL AND NON-METAL CONSTRUCTIONS FOR CIVIL AND INDUSTRY BUILDINGS, PRODUCTION AND INSTALLATION CONTROL OF HIGH PRESSURE PIPING SYSTEMS, "OFFSHORE" PROJECTS METAL CONSTRUCTIONS REPAIR AND WELDING ON HEIGHT.

Place and date:
Kaunas, 07 January, 2019

For the issuing office:
DNV GL Business Assurance
Finland Oy Ab

Management Representative

Audrius Šleika

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid.
ACCREDITED UNIT: DNV GL BUSINESS ASSURANCE FINLAND OY AB, Kalevankatu 5, 02150 Espoo, Finland. TEL: +358 10 292 4200. assurance.dnvgl.com

DNV·GL

MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 144897-2013-ARSO-LTU-FINAS Initial certification date: 12 November, 2013 Valid: 07 January, 2019 - 12 March, 2021

This is to certify that the management system of

UAB SIDC GROUP

Minijos g. 159-122, LT-93290, Klaipėda, Lithuania
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard:
OHSAS 18001:2007

This certificate is valid for the following scope:
PRODUCTION AND INSTALLATION CONTROL OF METAL AND NON-METAL CONSTRUCTIONS FOR CIVIL AND INDUSTRY BUILDINGS, PRODUCTION AND INSTALLATION CONTROL OF HIGH PRESSURE PIPING SYSTEMS, "OFFSHORE" PROJECTS METAL CONSTRUCTIONS REPAIR AND WELDING ON HEIGHT.

Place and date:
Kaunas, 07 January, 2019

For the issuing office:
DNV GL Business Assurance
Finland Oy Ab

Management Representative

Audrius Šleika

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid.
ACCREDITED UNIT: DNV GL BUSINESS ASSURANCE FINLAND OY AB, Kalevankatu 5, 02150 Espoo, Finland. TEL: +358 10 292 4200. assurance.dnvgl.com

ENVIRONMENTAL PROTECTION POLICY

Our strategic goal is a stable development of the Company and environmentally friendly production creating the conditions for continuous improvement in the quality of the Company management aimed at maintaining the level of competitiveness of our products and services.

Based on the principles of international standards our environmental protection policy covers **sustainability goals** and **well-being and involvement** of all the employees.

[READ MORE](#)



ISO 9001

Continuous employee learning, development and Quality Management System standart - the path to customers trust and success of the company. The ability to listen, purify emerging ideas, steer towards appropriate decisions builds on our know-how and boosts our competitiveness.



VESSEL "RUNA"

A stable 2-hull catamaran for cleaning small oil spills at sea. It was ordered by a Norwegian company. Runa was built by 60 members of our team. This vessel is the pride of the company and the starting point for our further development.

Duration: 10 months

Input: 160 t of metal

Dimensions:

length – 25 m, width – 10 m, height – 8 m.

Other:

2 diesel engines, 2 diesel generators for generating electricity, 2 cranes.

[READ MORE](#)

HOME PROJECT



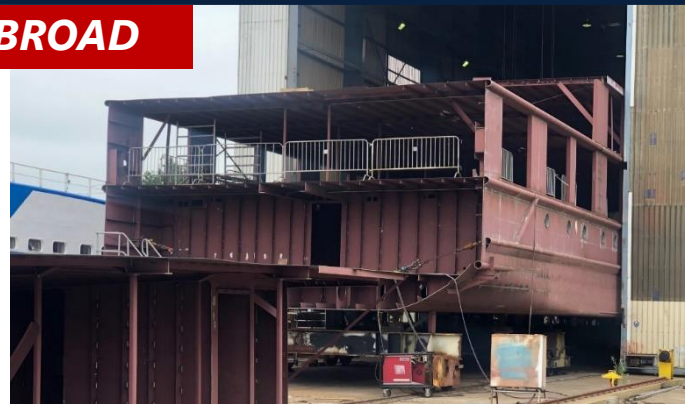
SHIP BUILDING

Since 2015 we are build river and sea cruise vessels, cargo vessels, tugs in shipyards in Nederlands and Finland.



PROJECTS IN NETHERLANDS & FINLAND

ABROAD



MODERNISATION OF SEVEN BARGES

Modernisation and installation of flat hulls. By listening to the customer's needs and through our many years' of experience, we were able to renew these barges flawlessly – from structural changes to cosmetic painting. The work was done in a very short period of time, with a team of 300 people working on the project.

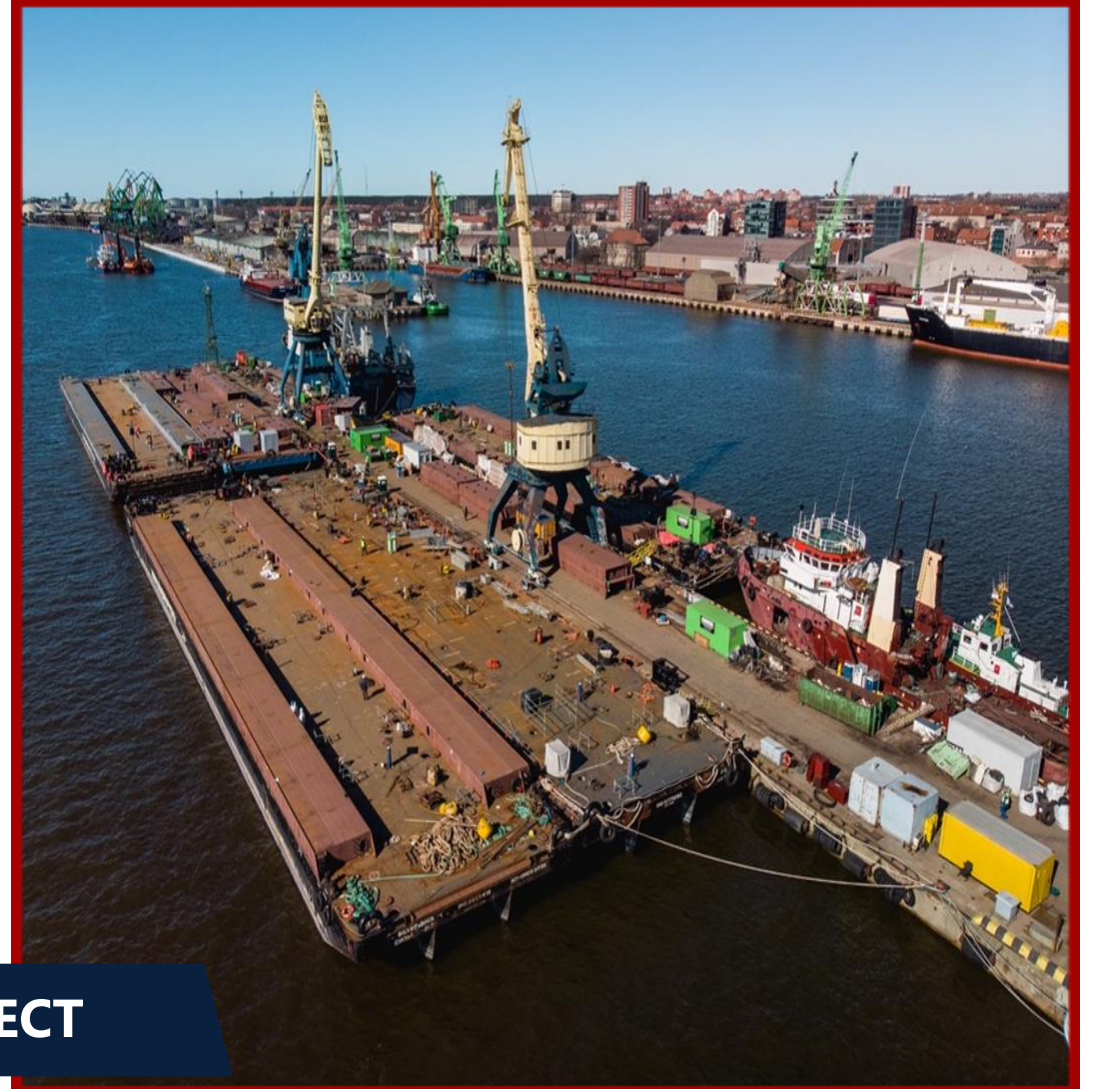
Duration: 4 months

Input: 200 t of metal

Total output: 84 casings

Length of the barge: 89 m

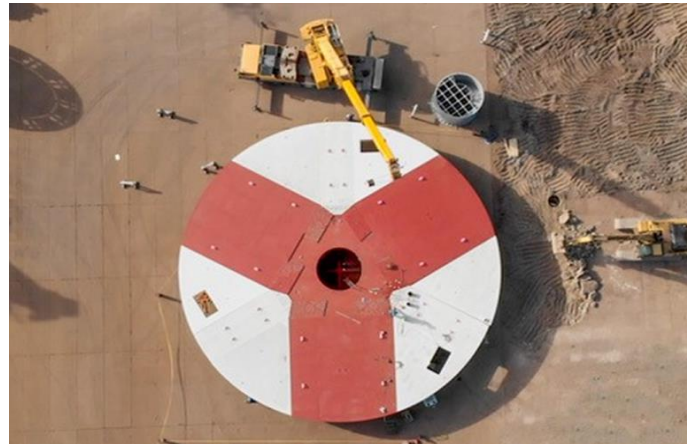
HOME PROJECT



CABLE HANDLING EQUIPMENT

Since 2014 we are producing Reels, VLM, Baskets, Carusels, Spreader beams for various Offshore/onshore projects over the world.

HOME PROJECT



STORAGE TANKS

Since 2016 we are build storage tanks Finland. Projects were finished in Aanekoski, Huutokoski, Kotka etc.



PROJECTS IN FINLAND

ABROAD



PIPELINES FABRICATION AND INSTALLATION

Since 2014 we are fabricate and install all sizes of metal pipelines for a variety of industrial uses. Biggest one of projects - Metsä Fibre The Äänekoski bioproduct factory's pipelines prefabrication and installation in 2016.



PROJECTS IN FINLAND

ABROAD



JACKETS

PROJECTS IN NETHERLANDS

ABROAD

Since 2015 we have experience in Offshore jackets constructing – together with partners we started in Bultengaats OHVS 2, Netherlands.



EN 1090-1 EXC-4 AND EN ISO 3834-2 CERTIFICATES

CERTIFICATE

CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL 2288-CPR-051 

Notified body No. 2268

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 construction product:

steel structure elements
(product)
execution class up to EXC4 according to EN 1090-2:2018,
groups of parent metal 1.1, 1.2 and 1.4 according to CEN ISO/TR 5608:2017
welding processes 135, 136 and 138 according to EN ISO 4063:2010,
covered by anti-corrosion coatings
(product type and parameters)

CE marking method(s): 1, 3a
produced by the manufacturer

JSC "SIDC LT"
Taikos av. 52C (10th floor, Business Center „Neapolis“) LT-91184 Klaipėda,
Lithuania / company code: 302521994
(name and address of the manufacturer, company code)

in the manufacturing plant
Naujoji uosto str. 3, LT-92122 Klaipėda, Lithuania
(address of the manufacturing plant)

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard
EN 1090-1:2009+A1:2011 *
under system 2+ are applied and that the factory production control fulfils all the prescribed requirements set out above.

This certificate was first issued on **2015-01-05** and will remain valid as long as the harmonised standard remains valid and the manufacturing conditions in the plant and the factory production control itself are not modified significantly.

The certificate issued on 2019-02-06

Romas Skripka
Certification business unit manager 

* - This standard is adopted as Lithuanian national standard.

JSC "Kiwa Inspecta"
Ukmergės g. 208
LT-12116 Vilnius, Lithuania
Tel. +370 5 2031396
Fax +370 5 2031396
info@kiwa.com
www.kiwa.lt

CERTIFICATE

CERTIFICATE 04-15-041 

JSC "Kiwa Inspecta" has granted this certificate as proof that the introduced welding processes

UAB "SIDC LT"
Taikos av. 52C, LT-91184 Klaipėda, Lithuania/company code: 302521994
(company, address)

In the manufacturing plant
Naujoji uosto str. 3, LT-92122 Klaipėda, Lithuania
(address of the manufacturing plant)

complies with the requirements of the standard
LST EN ISO 3834-2:2006

certification covers:
manufacturing of various metal constructions, items and components
(the certificate includes annex)

The certificate is valid on condition that quality system of welding of the company remains in compliance with the above mentioned standard.

Date of issue: 2018-01-05
Valid until: 2021-01-05
(first issued: 2015-01-05)

Romas Skripka
Certification business unit manager 

JSC "Kiwa Inspecta"
Baltijos str. 1
LT-12116 Vilnius, Lithuania
Tel. +370 5 2031396
Fax +370 5 2031396
info@kiwa.com
www.inspecta.com

CERTIFICATE ANNEX
No. 04-15-041

UAB "SIDC LT"
Taikos av. 52C, LT-91184 Klaipėda, Lithuania

Scope of activity:

Production: manufacturing of steel structures, industrial piping, marine steel products

Products technical specifications, which are used certified welding processes: LST EN 1090-2:2008+A1:2011;
LST EN 13480-4:2012+A1:2014;
DNV-OS-C401:2013;
NORSK M – 101:2011;
IACS Rec. Nr.47:2013

Basic groups of metal: (according to CEN ISO/TR 15608) 1.1, 1.2, 1.4

Welding processes: 135, 136, 138

Responsible welding coordinator, its qualification: Valdemaras Lukavičius,
International welding engineer (IWE)

Romas Skripka
Certification business unit manager
2018-01-05 

JSC "Kiwa Inspecta"
Baltijos str. 1
LT-12116 Vilnius, Lithuania

Telephone +370 5 2031396
Fax +370 5 2031396
Email: info@kiwa.com

Company code 302521994
VAT number LT 10005433315
Bank: Swedbank AB
A/S LT067300019-23171130

TRUST QUALITY PROCESS
www.jsgidc.lt

RINA **WORKSHOP APPROVAL STATEMENT**
No. REC024419XF001

Further the ascertainties carried out and based of the documentation submitted, RINA hereby declares that:

Description Type	Workshop Approval
	SHIP BUILDING, OFFSHORE, STEEL CONSTRUCTIONS
	1. PROCESS MANAGEMENT AND TECHNICAL SUPERVISION,
	2. CUTTING ASSEMBLY AND WELDING OF MARINE AND INDUSTRIAL STRUCTURES MADE BY ORDINARY AND HIGH TENSILE STRENGTH STEEL ACCORDING TO APPROVED PROCEDURES,
	3. NEW SHIPS OUTFITTING AND COMMISSIONING OF MAIN AND AUXILIARY PROPULSION SYSTEMS, MACHINERY POWER PLANTS AND SYSTEMS,
	4. SHIPS ACCOMMODATION CONSTRUCTION AND OUTFITTING,
	5. CUTTING AND BENDING OF STEEL CONSTRUCTIONS FOR MARINE AND INDUSTRIAL PURPOSES,
Manufacturer	SIDC LT UAB
Place of manufacture	Minijos g. 159-122 93290 Klaipėda LITHUANIA
Reference standards	RINA Rules

On the basis of the proofs of the qualification level and experience, upon satisfactory outcome of the inspection carried out at the Company facilities and following the review of the relevant work procedures and instructions, the recognition as APPROVED WORKSHOP has been granted to the Company, in compliance with the RINA Rules for the Classification of Ships.

Issued in: **KLAIPEDA** on: **April 2, 2019**. This Certificate is valid until: **April 3, 2023**

 
RINA Services S.p.A.
Alexander Yakovlev



This certificate consists of this page and 1 enclosure

RINA Services S.p.A.
Via Corrida, 13 - 10129 Genova
Tel. +39 010 550001
Fax +39 010 550000



THANK YOU!

PASSER SIDC GROUP, JSC

Address: Minijos str. 159-122,
93290 Klaipeda, Lithuania

Mob.: +370 652 51754
Email: info@passer-sidc.com

www.passer-sidc.com