

COMPANY PROFILE

Visit of the Slovenian Business Delegation to POLAND

Katowice October 15 – 17, 2019

COMPANY (Name and main activity): Development center Murska Sobota Key partner in the development of entrepreneurship and regional excellence.	
Participant(s) within the delegation (name and designation, e-mail, telephone): Tine Novak, business consultant. E-mail: tine.novak@rcms.si telephone: + (386)070500617	
Contact Details: Address: Kardoševa ulica 2, 9000 Murska Sobota, SI - Slovenija Phone: 386 (0)5 908 11 40 Fax: +386 Email: info@rcms.si Website: https://www.rcms.si/	
Company profile (main products/services, core activities, strengths, final customers,...): Through networking of supportive environments (schools, chambers, associations, associations, ...), personal visits to entrepreneurs and promoting entrepreneurship in the region in cooperation with municipalities and related institutions in neighboring countries. Meetings of supportive environment in the region, presentations of the products of regional companies in showroom of region, training of advisers and other activities.	
Turnover:	Export turnover (in %):
Number of Employees: 12	Year of Establishment: 1995
Purpose of the visit/required meetings or individual visits with: manufacturers, importers, distributors, suppliers/exporters, specified companies / institutions, investors, clusters, interested in investment to Poland, others... (please specify in detail as much as possible): Individual meetings with potential business partners, introduce investment opportunities in our region and establish contacts, or start a future project.	

Date: 6.9.2019

Signature and seal: Tine Novak l.r.

COMPANY PROFILE

Visit of the Slovenian Business Delegation to POLAND

Katowice October 15 – 17, 2019

COMPANY (Name and main activity): GEMINI BILJE D.O.O. Main activity and core business are customs clearing, logistics and transport solutions	
Participant(s) within the delegation (name and designation, e-mail, telephone): Andrej Kreševič, Head Of Transport And Logistics, andrej.kresevic@gemini.si, +386 5 292 7023 Ljubiša Mijatović, Director, ljubo@gemini.si, +386 5 292 7020	
Contact Details: Address: ANKARANSKA 7 Phone: + 386 5 292 7023 Fax: +386 Email: andrej.kresevic@gemini.si Website: https://gemini.si/en/	
Company profile (main products/services, core activities, strengths, final customers,...): <p>GEMINI BILJE is one of top ten logistics providers in the Coastal-Karst region of Slovenia, which is one of the most developed in terms of economic growth due to the proximity to "The gateway to Europe" – Port of Koper.</p> <p>Our core business is customs and fiscal representation.</p> <p>We have the expertise, experience and knowledge that make us a reliable partner for all your logistics needs.</p> <p>In our 28 years of existence we have examined our customers and have adapted to their needs in order to make the transport logistics process as smooth and quick as possible.</p> <p>We realize that time is money, especially in transport logistics. We have incorporated this primary mantra into our business model.</p> <p>In our vision for future we want to become the leading customs and logistics support partner in Port of Koper for large and established companies as well as for younger, smaller, but promising companies.</p>	
Turnover:	Export turnover (in %):
Number of Employees: 17	Year of Establishment: 1991



Purpose of the visit/required meetings or individual visits with: manufacturers, importers, distributors, suppliers/exporters, specified companies / institutions, investors, clusters, interested in investment to Poland, others... (please specify in detail as much as possible):

Purpose B2B meetings with import and export companies, establish long term collaboration with business flow via Port of Koper

Date: 22.08.2019

Signature and seal:



GEMINI

COMPANY PROFILE

Visit of the Slovenian Business Delegation to POLAND

Katowice October 15 – 17, 2019

COMPANY (Name and main activity):

IMGRAD CR D.O.O.

Most of our clients are pharmaceutical companies, hospitals, power, car, plastic materials industries and chemical, biotechnological and measurement laboratories. The clean room standards are according to ISO14644 standard, particle classification 100–100,000 per 1m³, and FDA and GMP technical recommendations.

We offer our clients a variety of our products and other services:

- a. production of ceilings and walls made from aluminium, zinc coated, bactericidal and Inox (stainless steel) sheet,
- b. production of laminate wardrobes, sanitary and changing room lockers,
- c. production of sliding doors for changing room lockers,
- d. consulting services and clean room design,
- e. project documentation revision and planning – ZAPS A 0698 license number,
- f. production and assembly of clean rooms at the client's premises,
- g. engineering services for more complex projects and the specific needs of the investors: air conditioning, clean room installation etc.,
- h. design and development of AI products,
- i. sprinkler systems,
- j. easy to install etc.

Participant(s) within the delegation (name and designation, e-mail, telephone):

Mr. Denis Vodopivec, denis.vodopivec@imgrad.com; mobile: +386 (0)40 760 175

Contact Details:

Address: Kidričeva cesta 75

Phone: + 386 (0)4 237 55 19

Fax: +386 (0)59 233 091

Email: barbara.rezman@iskra-ams.si

Website: www.imgrad.com

Company profile (main products/services, core activities, strengths, final customers,...):

Planning and design

Prior to project preparation it is important to agree with the client and consider the type of activity that requires a clean room. Also the technology exercised inside the clean rooms, the type of products and personnel included in the process should be determined.

Using this data only the room classification can be determined. All the room planning, including all the details, the lobby area, utility rooms, material barriers, air conditioning ducting and other unit ducting have to be agreed in cooperation with: a technologist, who determines the technological process; an architect, who will dimension and design the room; an engineer, who will determine the air conditioning



system and clean units, and finally an electrician, who will place all the necessary light and heavy current electrical installations inside the area.

In cooperation with other subcontractor partners and the client, taking into consideration the regulations and client needs, we can offer a practical completion according to the plan and within the arranged project price range and timeframe. We also offer turn-key solutions.

Modular clean walls and coverings

IMGRAD CR 45 clean wall and covering systems are modularly designed and have a thickness of 45mm. The clean walls and panel coverings can be dismantled and reassembled enabling the user to easily dismantle the parts and reinstall the structure in a new or in the old spot.

The panels and clean room coverings are made using format cutting, punching, sheet metal bending and sandwich panel gluing. The basic construction consists of aluminium profiles.

Insulating rockwool or gypsum-cardboard sheets are used as a filling material. Due to the sheet metal bending procedure the panel edges are rounded and smooth. An electric channel is installed into the panel according to the electrical installation project and following the engineering plans, the cold and hot water pipes, along with an Inox (stainless steel) siphon pipe and a funnel subassembly are installed.

The engineering plan also determines that by using the punching method and by adding a reinforcing subassembly made from aluminium profiles, cutting is made in the panel. The joints are sealed using a high-quality single component polyurethane elastomer sealant.

The modular panels are manufactured entirely in the production area and according to the approved plan, which enables a clean, precise and time-efficient assembly.

IMGRAD CR 45 modular clean walls are made from different flat materials: aluminium, zinc coated, bactericidal or inox sheet metal, HPL laminate, plaster, and Corian boards.

Modular walkable / non-walkable ceiling system

The IMGRAD CR walkable ceiling system is modularly designed and has a thickness of 52mm. The clean ceiling can be dismantled and reassembled enabling the user to easily dismantle the parts and reinstall the structure in a new or the old spot.

The clean ceiling panels are made using format cutting, punching, sheet metal bending and sandwich panel gluing. The basic construction consists of aluminium profiles. Insulating rockwool is used as a filling material. Due to the sheet metal bending procedure the panel edges are rounded and smooth, which enables simple cleaning.

After the electrical installation and engineering projects, a cutout for the lighting system is made using the piercing technique and an additional reinforcing substructure.



The joints are sealed using a high-quality single component polyurethane elastomer sealant.

The modular panels are manufactured entirely in the production area and according to the approved plan, which enables a clean, precise and short assembly time.

The IMGRAD CR modular clean ceilings are made from different flat materials: aluminium, zinc coated, bactericidal or inox sheet metal.

IMGRAD CR airtight clean door

IMGRAD CR airtight clean room door is made of anodized profiles. The door edges are smooth and rounded. The door thickness is 45mm. The basic construction consists of the aluminium profiles and rockwool is used as a filling material. The material for the front door can be made from different materials: aluminium, zinc coated, bactericidal or inox sheet metal and HPL laminate.

Door closing and sealing is achieved by using invisible permanent magnets. The door wings have standard three pivot bushes. The pivot bushes enable 3D regulation. The handle for opening the wing is made of stainless steel sheet.

Two-wing or one-wing doors can have additional elements built-in: glazing IMGRAD CR panel, a self-closing mechanism, 4-spot adjustable self-closing mechanism and a ventilation grille inside the IMGRAD integrated interlock system.

The joints are sealed using a high-quality single component polyurethane elastomer sealant.

IMGRAD CR glazed panel

The modular IMGRAD CR 45 double glazed panel is systematically compatible with the wall panels. The glazed panel is 45mm thick and can be disassembled. The panel frame is made from aluminium airtight profiles. The edges of the laminated or toughened glass are polished. The joints are sealed using a high-quality single component polyurethane elastomer sealant. Silica gel is incorporated in the glazed panel to prevent fogging.

The IMGRAD CR glazed panel is built into the panel system or can also be used as a standalone panel from the ceiling to the floor.

IMGRAD CR Clean room floor

The IMGRAD CR modular clean room system enables PVC or epoxy flooring implementation. The door, corner and wall rounded profiles enable a rounded floor finishing and easy cleaning. The joints between the floor and panels are sealed using a high-quality single component polyurethane elastomer sealant.

In hazardous explosive areas the flooring is made of an antistatic and conductive material and all the floor railing and finishing pieces are connected and grounding is established.

At the specific request a rubberized flooring can be implemented where better sound insulation is demanded against floor impact sound.

Servicing

Constant improvement and development of our IMGRAD CR clean room system enable us to offer a quick replacement or reassembly or relocation due to technological needs. The modular clean room system can be dismantled and reassembled. The Imgrad walkable ceiling system enables access and provides servicing outside the production area and during the operation.

To ensure a simple shut down, there is no need to call an electrician when dismantling and reassembling IMGRAD CR clean doors with the integrated IMGRAD interlock system.

Turnover 2019: 276.818,65	Export turnover (in %): 14%
Number of Employees: 11	Year of Establishment: 2012

Purpose of the visit/required meetings or individual visits with: manufacturers, importers, distributors, suppliers/exporters, specified companies / institutions, investors, clusters, interested in investment to Poland, others... (please specify in detail as much as possible):

IMGRAD CR would like to broaden the business network within EMEA region but foremost we would like to establish a solid strategic partnership with companies who manufacture cleanrooms or provides any other related cleanroom services/utilities.

We are interested in the following manufacturing branches:

- medical device manufacturers
- pharmaceutical manufacturers
- PCB (printer circuit board) manufacturers
- food processing industry (manufacturers)
- automotive industry (manufacturers)

Date:

02.09.2017

Signature and seal:



IMGRAD

IMGRAD CR D.O.O. Kidričeva c. 75,
4220 Škofja Loka, Slovenija

3

COMPANY PROFILE

Visit of the Slovenian Business Delegation to POLAND

Katowice October 15 – 17, 2019

COMPANY (Name and main activity): Port of Koper	
Participant(s) within the delegation (name and designation, e-mail, telephone):	
Borut Čok, E-mail: borut.cok@luka-kp.si	
Telephone +386 41 322 878	
Contact Details:	
Address: Vojkovo n. 38 6501 Koper Slovenia	
Phone: +386 5 6656 992	
Fax: -----	
Email: borut.cok@luka-kp.si	
Website:-----	
Company profile (main products/services, core activities, strengths, final customers...):	

Turnover: -----	Export turnover (in %): -----
Number of Employees: ---	Year of Establishment: ----
Purpose of the visit/required meetings or individual visits with: manufacturers, importers, distributors, suppliers/exporters, specified companies / institutions, investors, clusters, interested in investment to Poland, others... (please specify in detail as much as possible): For active cooperation at the Congres is interested also Luka Koper (Port of Koper). They are interested for B2B with speditions, they would like to have meetings with following companies from the region of Katowice: <ul style="list-style-type: none"> • Baltic Rail • Bracia Olbrich • Fiege • FrachtFWO • HTNS • IT Log • KPS • Lokofracht • OstSped • RöhligSuus • Sistema – Bcube • Ultra Logistics • Unity Logistics... 	

Date: 17.9.2019

Signature and seal: xx

COMPANY PROFILE

Visit of the Slovenian Business Delegation to POLAND

Katowice October 15 – 17, 2019

COMPANY (Name and main activity): RAVNE PRESSES d.o.o.	
Participant(s) within the delegation (name and designation, e-mail, telephone):	
Maja Pučko Gnamuš, E-mail: maja.pucko@ravnepresses.com	
Telephone +38628707859	
Contact Details:	
Address: Koroška cesta 15, 2390 Ravne na Koroškem	
Phone: +38628707859	
Fax: +38628707858	
Email: maja.pucko@ravnepresses.com	
Website: www.ravnepresses.com	
Company profile (main products/services, core activities, strengths, final customers...):	
<p>Ravne presses d.o.o. („The Company“) is a manufacturer of high quality custom-made industrial hydraulic, mechanical and servo presses for sheet metal forming , powder and insulation material with nominal force from 100 to 40,000 kN and with table length up to 8 meters. Ravne’s products are integrated into the production facilities of more than 150 suppliers and producers in automotive and household appliances industry around the world. Company is also an expert in providing rebuilds, upgrades and other related services for all types of presses and press lines. Company Ravne presses has a world established brand as „Ravne Presses“ over 50 years. Ravne presses is designer and producer of Mechanical, hydraulic and servo presses according to applicable standards of costumer country: CE (countries EU) GOST (countries ex Soviet Union) CSA (Canada) OSHA (US and Mexico)</p>	
Turnover: 6.0 mil. EUR	Export turnover (in %): over 60%
Number of Employees: 80	Year of Establishment: 1969
Purpose of the visit/required meetings or individual visits with: manufacturers, importers, distributors, suppliers/exporters, specified companies / institutions, investors, clusters, interested in investment to Poland, others... (please specify in detail as much as possible):	
manufacturers	

Date: 17.9.2019

Signature and seal: xx

COMPANY PROFILE
Visit of the Slovenian Business Delegation to POLAND
Katowice October 15 – 17, 2019

COMPANY (Name and main activity): TT Okroglica d.d.	
Participant(s) within the delegation (name and designation, e-mail, telephone):	
Dusan Busen, E-mail: ttosales1@forigroup.com	
telephone: + (386) 5 330 51 45	
Contact Details:	
Address: Dombrova 1, SI-5293 Volcja Draga, Slovenia	
Phone: 386 5 330 51 45	
Fax: +386 5 330 51 64	
Email: ttosales1@forigroup.com	
Website: www.forigroup.com	
Company profile (main products/services, core activities, strengths, final customers...):	
Bi-laminates, 3-laminates, multi-laminates used for automotive, railway, aircraft and marine industries: seat covers, armrests, headrests, seat heaters, door panel, floor, roof and sound insulation.	
Turnover: 25 mio EUR	Export turnover (in %): over 95%
Number of Employees: 86	Year of Establishment: 1957
Purpose of the visit/required meetings or individual visits with: manufacturers, importers, distributors, suppliers/exporters, specified companies / institutions, investors, clusters, interested in investment to Poland, others... (please specify in detail as much as possible):	
manufacturers, suppliers/exporters, specified companies/institutions, clusters, interested in investment to Poland	

Date: 17.9.2019

Signature and seal: xx

COMPANY PROFILE
Visit of the Slovenian Business Delegation to POLAND
Katowice October 15 – 17, 2019

COMPANY (Name and main activity): BELINKA PERKEMIJA kemična industrija, d.o.o.	
Participant(s) within the delegation (name and designation, e-mail, telephone):	
Matjaž Maške	
E-mail: matjaz.maske@belinka.si	
telephone: + (386) 5 41 666 323	
Contact Details:	
Zasavska cesta 95, 1231 Ljubljana, Slovenia	
Phone: +386 5 41 666 323	
Website: www.belinka-perkemija.com	
Company profile (main products/services, core activities, strengths, final customers...):	
Chemical industry, producer of per-compounds	
Turnover: 16 mio €	Export turnover (in %): 90%
Number of Employees: 65	Year of Establishment: 1948
Purpose of the visit/required meetings or individual visits with: manufacturers, importers, distributors, suppliers/exporters, specified companies / institutions, investors, clusters, interested in investment to Poland, others... (please specify in detail as much as possible):	
distributors, specified companies/institutions	

Date: .2019

Signature and seal: xx

COMPANY PROFILE
Visit of the Slovenian Business Delegation to POLAND
Katowice October 15 – 17, 2019

COMPANY (Name and main activity): MEGA M d.o.o.	
Participant(s) within the delegation (name and designation, e-mail, telephone):	
mag. Matej Meža	
E-mail: matej.meza@mega-m.net	
telephone: + (386) 41 365 286	
Contact Details:	
Phone: +386 5	
Fax: +386	
Website: www.megatel.si	
Company profile (main products/services, core activities, strengths, final customers...):	
telecommunications, IT, mobile	
Turnover: 3 mio €	Export turnover (in %): 6%
Number of Employees: 30	Year of Establishment: 2002
Purpose of the visit/required meetings or individual visits with: manufacturers, importers, distributors, suppliers/exporters, specified companies / institutions, investors, clusters, interested in investment to Poland, others... (please specify in detail as much as possible):	
distributors, suppliers/exporters	

Date: 23.9.2019

Signature and seal: xx