SLOVENIAN NATIONAL INNOVATION AWARDS 2016



Audacious, yet thoughtful. Curious, yet prudent. Progressive, yet realistic. **We are INNOVATORS.** Dear Ladies and Gentlemen, Entrepreneurs and Innovators,

The spirit of innovation has been recognised as a prime mover in attaining the strategic goals of enterprises and society in general, whereby it is becoming ever more obvious that it is actually you - the individuals - who are able to apply their knowledge in creating a competitive and innovative environment.

Slovenes have a great deal of the innate creative potential necessary for their successful development; however, this nation's innovative potential, is, unfortunately, far from fully exploited. If the appropriate conditions are provided, this entrepreneurial impetus, a precious source of new ideas and know-how, can be delivered by young people. Another important factor in any such delivery are the connections between research & development institutions and economic entities, as well as the transfer of innovations from mere research into entrepreneurial development and exploitation, which is the critical link in all successful knowledge- and innovation-based economies.

Markets are changing rapidly. Innovative companies embrace such changes as both an opportunity and a challenge, while simultaneously their innovative solutions to such challenges become the protagonist of further advancement.

Business processes need to adapt to the requisites of the market, whilst the relevance of innovation needs to be considered a principal value of all employees.

Within the scope of its programmes and measures, the state strives to promote innovation as a significant competence of both the individual and society as a whole, while research, development and innovation provide the basis for the future potentials of our economy.

I firmly believe that events such as Innovation Day, the Slovenian Innovation Forum and awards for this country's best innovations significantly contribute to raising awareness of Slovenian entrepreneurs, as well as the public at large, as to the importance of innovation in further development and prosperity.

My sincere congratulations to all award winners! I wish you every success in attaining your ambitious goals.

Miro Cerar, Prime Minister of the Republic of Slovenia

"Some men see things as they are and ask why? I dream of things that never were and ask why not?" quoted Robert Kennedy. An innovative approach results in something novel and different new products, services, technologies and processes. Audacious, of course; but there's no progress without audacity. Progress that the human race wants, if not needs. A man always strives towards that which he doesn't have, those things that can make his life easier, more beautiful and better.

"The reasonable man adapts himself to the world; the unreasonable one persists in trying to adapt the world to himself. Therefore all progress depends on the unreasonable man," claimed George Bernard Shaw.

How many such unreasonable people are there in Slovenia? People who ask themselves why not? People who trust in themselves, in their abilities and for whom failure isn't something to cry about, but rather something to bring a smile to the face; people who know that motivation, perseverance, creativity, a desire to accomplish change and the seizing of opportunities will add up to success, if not today, then tomorrow.

I firmly believe that Slovenia is the land of innovators who enhance their spirit through creativity. In the past eight years, Slovenia has been the fourth fastest growing country on the Innovation Union Scorecard; it also ranks in the top-eighth of the most creative nations on earth, while as regards talent development it is ranked eighth among 139 countries.

But does this mean that we can stop and rest on our laurels? Absolutely not! If we are good today, we need to be better tomorrow so that we can remain competitive. Without innovation there is no progress, and this applies to the individual enterprise as well as society as a whole. This is why it is extremely important that Slovenes realise the significance of promoting the spirit, culture and climate of innovation. To this end, the Chamber of Commerce and Industry of Slovenia promotes and enhances the Innovative Slovenia brand that was developed several years ago. Innovative Slovenia provides comprehensive support to innovations, from concept through development and collaboration with partners, to promotion and placement in international markets. This is our contribution to the successful penetration of Slovenian innovations in foreign markets. And there are plenty of excellent innovations, testimony to which is attested by the awards granted each year to the very best. More than 7,000 Slovene innovators and over 2,200 innovations received an award - including 98 gold awards - over the past 13 years.

This year 768 innovators with 182 innovations filed applications. The 40 finalists selected for their audacity, success and competitiveness are today the candidates for the title of Slovenia's best innovation.

Dear innovators, my sincere congratulations upon your awards! It is your hard work, engagement and creativity that contribute most to Slovenia's visibility on the map of innovative nations. You and your achievements make us proud, and it is our fervent hope that there shall be plenty more in the future.

Marjan Mačkošek, President of the Chamber of Commerce and Industry of Slovenia

We proudly enter the second decade of two events dedicated to innovation – the **Slovenian Innovation Forum** and **Innovation Day**; both present an excellent opportunity for innovators to demonstrate their potentials as well as for Slovenia to present its capacities and capabilities.

With all certainty it can be stated that knowledge, entrepreneurship and the spirit of innovation are key drivers of future economic development. This has become particularly evident in the years following the global economic crisis; indeed, creativity is becoming ever more important in the modern organisation, and those enterprises which survive are innovation-oriented, competitive and closely follow market trends. Let's hope that the most difficult times have now passed and - on the basis of Slovenia's most recent positive economic indicators - that conditions are improving.

Innovation should not be considered mere technological progress because it has significantly larger dimensions fostered through the provision of appropriate conditions both within the company and its broader environment. It is, above all, a responsive and creative mentality which engenders new approaches in order to apply creative solutions, implement novelties as well as search for market niches.

The state, within the limits of its capacities, strives to fund innovation, research & development potential for the benefit of the economy as a whole. The goal of this country's **2014-2020 financial perspective** is the creation of an innovative, dynamic and open Slovenia. Increasing the **number of companies actively innovating** requires a combination of measures, to which end **276 million euros of European funds** are being made available for implementing the following measures:

- Principally, **support to research and innovation processes within enterprises** in order to increase value added and strengthen competitiveness on global markets.
- The co-funding of **strategic development innovation partnerships** in the priority domains of smart specialisation. By way of this, the links and networks already established within the adopted initiatives shall be supported and upgraded.
- Promoting the collaboration of Slovenian companies in international projects within the EUREKA initiative.
- Increasing innovation activity in small and medium-sized enterprises with the anticipation of introducing the **innovation voucher**.
- The provision of **refundable funds** for investments directly related to research and innovation processes, this in the event that analysis of financing gaps points to market failure in such areas.

These measures are complemented by others to enhance the competitiveness of small and medium-sized enterprises.

Planned instruments are aimed at attaining a **comprehensive and more focused approach** which includes the whole chain that translates the fruit of research into viable commercial products and thence economic growth. Only through the collaboration of enterprises with other institutions shall the implementation of new technologies, the nurture of innovation and the successful development and marketing of consequent new products provide a basis for the future success of the national economy as a whole. Indeed, this is what Slovenia needs most today.

Undoubtedly, the **Slovenian Innovation Forum** and **Innovation Day** are important stimulants in promoting the spirit of innovation, as well as a relevant factor in raising awareness as to its significance.

Dear innovators, I sincerely congratulate you on receipt of this year's awards, and, in all your future creative endeavours, may I wish you every success on the global market!

Zdravko Počivalšek, Minister of Economic Development and Technology

Dear Innovators,

Slovenes like to praise themselves as being an innovative nation, and our high-end innovations have made global breakthroughs in a number of fields. Indeed, by the end of the 19th century, Slovenian inventors became protagonists in the development of both the automobile and the aeroplane, and, in the modern era, we have excelled in such sectors as electronics and information technology.

Among 61 countries included in research into innovations in the EU, the International Institute for Management Development (IMD) ranked Slovenia 49th, which is six places ahead of last year. This progress is attributable to you all, innovative individuals and companies successfully competing on both local and global markets. Indicators now point to a recovery in global trade, and last year Slovenia was one of those EU states to record the greatest improvement to its economy.

For these reasons, we proudly and eagerly present Slovenian innovations at the annual national Innovation Forum. This year, we collaborated with the Chamber of Commerce and Industry of Slovenia in the selection of award winners, thereby joining two traditional selections for innovation awards at the national level. All 40 national award winners are presented at the fair which is a whole lot more than a mere exhibition of the best innovations. At the strategic level, it is a forum that brings together expert and general publics, the entrepreneur and the end user - consumer. Simultaneously it presents and explores important topical issues in the field of innovation, which encourage the Slovenian public to reflect on questions exerting a significant impact on the advancement of the innovative society as a whole. We strive to make visible the contribution of innovations to the progress and development of society as well as our own individual lives.

On behalf of SPIRIT Slovenia, may I take this opportunity to sincerely congratulate all national award winners on their innovations, and I eagerly hope that they shall continue to carry out their inspirational mission with enthusiasm in order that these essential values will be passed down to the next generation to further provide a basis for the future development of our innovative nation.

Gorazd Mihelič, Director of SPIRIT Slovenia, Public Agency

33rd

of 140 countries at innovations (World Competiteveness Report, WEF).

Indicator of economy's sophistication that explains a large part of business success.

93% of EU-28 average

is the innovation relative performance (Innovation Union Scoreboard 2016, EC).

Slovenia is in the second group of countries – Strong Innovators which includes Member states Austria, Belgium, France, Ireland, Luxembourg, and UK. This implies stronger business results.

14 places

up on ranking at productivity & efficiency (World Competitiveness Yearbook IMD).

Innovation output raises firm's key business parameters.

26th

of 109 countries (The Global Talent Competitiveness Index 2015-2016, Insead, Adecco) at appropriate environment for talent development.

Stimulative environment for development of employee's talents increases the firm's innovation capacity.

In upper eighth

of countries on creativity in economy (The Global Creativity Index 2015, Martin Prosperity Institute).

High ranking implies appropriate technology, values and human potential for development of creative industries.

Innovators' Thoughts

Thought as to how to be different must be ongoing.

The needs and expectancies of the market must be considered in the very concept of a product.

One has to anticipate the requirements of customers a few years ahead.

The ideas of developers must be co-ordinated with customer expectations and market trends.

Products must

Believe in your innovation.

What does it take to successfully market an innovation internationally?

Persistence is essential.

Reliability is a good customer

You need the right products at the right time in the right place.

It takes insight into the target market, the customers and their needs.

Successful enterprises find a market niche which is not being exploited by others.

Have faith in yourself and your product.

> An innovation must surpass minimal standards.

A company needs to constantly implement novelties in order to maintain the interest of the market

An innovation requires appropriate product placement on the market, not merely placement.

Chamber of Commerce and Industry of Slovenia Innovation Awards

The CCIS Innovation Awards have a long tradition, and this year we celebrate the 20th edition. New innovative and improved products and production technologies are awarded, as are innovations pertaining to organisation, service provision and marketing.

This year, the Awards are granted in cooperation with the Ministry of Economic Development and Technology and SPIRIT Slovenia, Public Agency.

Selection of the CCIS Innovation Award winners is a two-step process. Firstly, the regional chambers invite entries from local innovators, and their projects and innovations are assessed according to a set of criteria which are applied both regionally and thence nationally. All innovations that meet the application criteria are considered, whilst the best within the individual competitions receive gold, silver and bronze awards.

The outstanding innovations from Slovenia's thirteen regions are then considered and judged in the context of a national competition for the country's best innovation, at which it is far from easy to attain a golden award. All entries must meet three main criteria pertaining to originality, viability and contribution to the clean environment as well as six sub-criteria.

The innovation:

- has to be original, new or significantly better from that which is currently available on the market.
- must be attributable and, accordingly, adequately protected (e.g. under a patent, brand, trademark or secret know-how).
- should be commercially viable and thus capable of enjoying market success (i.e. recognised by customers, consumers or users).
- promotes or upgrades the innovation culture in the participating organisation and makes a positive economic or social contribution locally, regionally, nationally or internationally.
- is a positive development in the context of environmental issues.

The innovations presented in this catalogue made it through two selections as well as fulfilled all of the abovementioned criteria, hence they are considered fully deserving of the 2016 Slovenian National Innovation Awards.

















or or all

.



13

19

















-

r

\$\$\$®

2















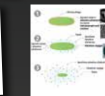


AT#1+1+)

08









-10

00





Recipients of National Innovation Awards

Company	Title of Innovation	
Adria Mobil, d.o.o.	Compact SLS – a New Compact Camper with Slide Out Technology	14
Akrapovič, d.d., PE Črnomelj	Akrapovič Titanium (R)Evolutionary Exhaust	15
Bijol d.o.o.	BIJOL BWS160 Forestry Skidder	16
Bosio d.o.o	BOSIO MAN14/8 Manipulator	17
BSH Hišni aparati d.o.o. Nazarje	MultiTalent 3 Food Processor	18
BSH Hišni aparati d.o.o. Nazarje	EQ.9 Fully Automatic Coffee Machine	19
Domel, d.o.o. in Nela razvojni center, d.o.o.	EC Motor with Integrated Electronics Option and up to 1 kW Power Output	20
Dukin, razvoj ekološke opreme d.o.o.	StyleOUT Waste Enclosure System – Above-ground waste bin storage	21
ETI d.d. in Nela RC d.o.o, Subsidiary Izlake	KZS-EDI Residual Current Operated Circuit Breaker with Overcurrent Protection	22
ETI d.d. in RC eNeM d.o.o., Subsidiary Ceramic Materials and Fuses	NHXL 1500V D.C. gPV PV Fuse Link for Photovoltaic Systems	23
Farma GRS, d. o. o., Novo mesto	New Synthesis Path and Crystalline Forms of Macrolide API in the Treatment of Respiratory Infections in Veterinary Medicine	24
Gorenje, d.d., Velenje	Panasonic AutoCare Washing Machine	25
Hidria AET d.o.o.	Hidria AETERNUS - 2nd Generation Low-voltage Metallic Glow Plug	26
Hidria TC Tehnološki center d.o.o.	Ultrasonic Chrome Welding Machine for Porsche Panamera Side-Panel Strips	27
Hyb, d.o o. in IN.Medica, d.o.o.	The FreeHand System	28
INO Brežice d.o.o.	BOXER Flail Mower	29
Johnson Controls Slovenj Gradec, d.o.o.	Assembly and Control Line for Headrests, Center Consoles and Side Padding for the Volvo V54x	30
Kolektor Group d.o.o.	Environmentally Friendly and Economical Plasma Spray Coating Process in the Production of Components for the Electro and Automotive Sectors	31
Kovis d.o.o.	K25L Axle Box with Adhered Wear Plates	32
Kreativni aluminij d.o.o. in VIP Virant, d.o.o.	Lumenova CCL06 - LED Reflector Optics Lamp for Street Lighting	33
KRKA, d. d., Novo mesto	Delivery of Active Pharmaceutical Ingredients via Prolonged-Release Formulations in the Treatment of Schizophrenia and Bipolar Disorder	34

Company	Title of Innovation	
Ledinek Engineering, d.o.o.	Multiplan Four-side Planer and Moulder with Ledinek Tool Management System	35
LEK farmacevtska družba d.d. Development Center Slovenia	Efficient and Sustainable Carbon-Carbon Cross-Coupling and its use in the Synthesis of Sitagliptin – Type 2 Diabetes Mellitus Drug	36
LEK farmacevtska družba d.d. Development Center Slovenia	Novel Approach for the Highly Efficient Production of Omeprazol	37
Lek Veterina d.o.o.	Premix Method Using Thermo Stable Vitamin C in the Production of Anti-stress Feed for Laying Hens	38
Luka Koper d.d.	Marine Sediment Bricks	39
Mahle Letrika d.o.o.	Heavy Duty Solenoid for Starter Motors with Pull Force Control	40
Meltum d.o.o.	Isocentric Skis	41
M Sora d.d.	Nature Optimo XLT Window	42
Petrol energetika d.o.o. in Metal Ravne d.o.o.	Utilisation of Waste Heat from a Metallurgical Plant in District and Domestic Hot Water Heating	43
Primat d.d.	New Generation of Explosion Resistant ATM Safes	44
Sastela d.o.o.in Engrotuš d.o.o.	Slovenske Dobrote Potica	45
SIJ Acroni d.o.o.	Acid-Free Pickling of Hot and Cold Rolled Steel Strips	46
SIJ Metal Ravne d.o.o	Forging and Heat Treatment in Precipitation Hardening Stainless Steels of Larger Dimensions	47
Silco, d.o.o.	Air Dry Clear Coat for Automotive Refinishing Without Base Coat Hardener	48
Steklarna Hrastnik d.o.o.	Puzzle Bowls – Connection Experiences	49
SwatyComet d.o.o., PE Zreče	Professional Range of Thin Cut-off Wheels for Stainless Steel	50
Tehnos d.o.o.	MPS 150 Asparagus Fern Cutter	51
TPV d.o.o.	Thin Walled Oil Deflector with Increased Infinite Fatigue Strength	52
Varstveno delovni center Zagorje ob Savi	European Voluntary Service (EVS) for a Higher Quality of Life in the Zagorje ob Savi Occupational Activity Centre	53

Compact SLS - a New Compact Camper with Slide Out Technology

Innovators:

Anton Kastrevc, Uroš Dvornik, Matjaž Krajnčič, Miroslav Bobnar, Ivan Šegina, Matjaž Grm, MSc, Mateja Kastrevc

Short Description:

Adria Mobil has developed its first camper with a slide-out rear wall. The living space remains unaltered and functional throughout the journey, and the wall is slid out only when the user desires the extra space. The innovation allows the immediate conversion of a lightweight, compact camper into a more spacious one.

Eminently suitable for driving in city centres, the Compact SLS Camper belongs to a group of small vehicles especially designed for the dynamic user.

Company:

Adria Mobil, d.o.o. Straška cesta 50, SI-8000 Novo mesto, Slovenia info@adria-mobil.si www.adria-mobil.si







Akrapovič Titanium (R)Evolutionary Exhaust

Innovators:

Igor Akrapovič, Tadej Zadel, Tomaž Ilovar, Marko Besal, Dragomir Stanković, Tjaša Makovec, Cveto Zupančič, Luka Sadar, Aleš Borin, Boštjan Veber, PhD

Short Description:

Akrapovič has enhanced its existing dynamic (r)evolutionary hexagonal exhaust in a new version constructed from high-grade titanium. Exquisitely finished with a handcrafted carbon-fibre heatshield and end-cap, the unique muffler is the latest compelling upgrade.

The use of titanium together with carbon composite components has reduced the overall weight of the product by a considerable 25.9%.

Company:

Akrapovič, d.d., PE Črnomelj Ulica Heroja Stariha 24, SI-8340 Črnomelj, Slovenia info@akrapovic.com www.akrapovic.com







BIJOL BWS160 Forestry Skidder

Innovators:

Andrej Tisnikar, Aleš Avbelj, Klemen Žvikart, Drago Oder

Short Description:

Bijol has developed a safe and very powerful forestry machine which can also be used in urban areas. Unlike any other forestry skidder on the market, the BWS160's continuously variable drive allows speeds from zero to 30 km/h without changing gear or stopping.

Company:

Bijol d.o.o. Livarska cesta 17, SI-2367 Vuzenica, Slovenia info@bijol.si www.bijol.si







BOSIO MAN14/8 Manipulator

Innovators:

Hugo Bosio, Urban Pevnik, Mihael Kaiser, Jernej Erjavec

Short Description:

Bosio's fully-automated high capacity line facilitates rapid quenching through efficient manipulation of the load between the furnaces and quenching tanks.

The manipulator is used to store and unload cartridges for heat treatment in furnaces in the shortest possible time.

Company:

Bosio d.o.o Bukovžlak 109, SI-3000 Celje, Slovenia info@bosio.si www.bosio.si







MultiTalent 3 Food Processor

Innovators:

Jurij Pešec, Darko Rudež, Bogdan Kreča, Matej Berzelak, Dejan Gosar, David Potočnik, Boštjan Kovačec, Jože Skončnik, Marko Lenošek, Bojan Potočnik, Aleš Kreslin, Tadej Holcinger, Peter Leskovšek, Adam Koštomaj, Mirko Jurak, Tomo Iršič

Short Description:

The new compact and versatile kitchen assistant with more than 50 functions makes cooking and baking easier. The 800 W motor has 2 speed settings and a pulse function. The 2.3l transparent plastic mixing bowl can hold up to 500g flour + ingredients. Stainless steel discs can cut or grate fruit, vegetables and cheese thick or thin. The food processor can come with a chopper for fast and precise processing of herbs, nuts, onions or garlic, and a grinder for processing hard ingredients such as coffee beans, hard cheese, grains, spices or ice cubes. The space saving design SmartStorage offers the storage of standard accessories directly in the bowl, and there is also the integrated cable storage.

Company:

BSH Hišni aparati d.o.o. Nazarje Savinjska cesta 30, SI-3331 Nazarje, Slovenia +386 3 83 98 222 (Nazarje) +386 1 58 30 850 (Ljubljana) www.bsh-group.com/laender/si







EQ.9 Fully Automatic Coffee Machine

Innovators:

Matjaž Filo, Igor Žibret, Matjaž Uršej, Peter Miklavc, Evgen Kozelj, Klemen Britovšek, Klemen Lončarič, Tadej Jeraj, Aleš Kreslin, Jan Ažman

Short Description:

Integrated into a body made from brushed stainless steel equipped with a large color display, the EQ.9 fully automatic coffee machine is the new flagship of the EQ family and provides even more flexibility for individual preferences with its modern design. The intuitive menu navigation makes selecting programmes easy with the rotating button. One cup or even two of your favourite coffee can be prepared with only a touch of a button (oneTouch DoubleCup). The milk system with fully automatic steam cleaner (autoMilk Clean), the dualBean system with two separate grinding units and bean containers and the baristaMode for precise setting of a fine aroma are all new features. Users can even save their own coffee settings and recall them easily by pushing a single button. It's one of the quietest fully automatic coffee machines.

Company:

BSH Hišni aparati d.o.o. Nazarje Savinjska cesta 30, SI-3331 Nazarje, Slovenia +386 3 83 98 222 (Nazarje) +386 1 58 30 850 (Ljubljana) www.bsh-group.com/laender/si

B/S/H/ BSH Hišni aparati d.o.o. Nazarje





EC Motor with Integrated Electronics Option and up to 1 kW Power Output

Innovators:

Sandi Dolenc, Bojan Bertoncelj, Bojan Krmelj, Mitja Grohar, Blaž Rihtaršič, Dejan Flander, Matej Tadina, Matjaž Kokalj, Jure Pfajfar, Igor Demšar, Klemen Eržen, Boris Benedičič, Jan Koblar, Nejc Černilogar, Franci Mohorič, Irena Megušar, Tomaž Trpin, Matevž Rihtaršič, Irena Bertoncelj, Aleš Levanič, Milan Vizjak, Nataša Dolenec

Short Description:

EC motors and drives have gone through intensive development over the recent years. Due to the possibility of improving energy and material efficiency, they have become a trend.

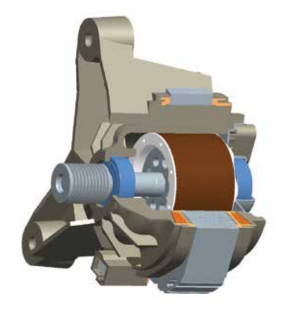
New Domel universal EC motor, which has been developed in cooperation with Development Centre NELA, represent state of the art design solutions, which are result of various competencies, particularly longterm experience in overmolding. This gives the motor a competitive advantage on a wide scope of applications, such as home appliances, ventilation, pumps and other areas with continuous mode of operation.

Company:

Domel, d.o.o. Otoki 21, SI-4228 Železniki, Slovenia info@domel.com www.domel.com

Nela razvojni center, d.o.o., Subsidiary OTOKI Otoki 21, SI-4228 Železniki, Slovenia info@nela.si www.nela.si







Innovation: StyleOUT Waste Enclosure System – Above-ground waste bin storage

Innovators: Miha Horvat, Matej Rajh, PhD

Short Description:

The StyleOut waste enclosure system transforms unsightly garbage bins into an elegant courtyard feature.

StyleOUT is a visually attractive above-ground system for the storage of waste receptacles. Competitive advantages include utility, which allows adaptation to customer needs in the form of a plantable roof, excellent flexibility of the waste receptacle to uneven surfaces and improved weather resistance. Modality and simplicity also facilitate immediate adaptability and change of use to bicycle shed, wood store, or summer kitchen.

Company:

Dukin, razvoj ekološke opreme d.o.o. Bratov Pihlar 2, SI-9240 Ljutomer, Slovenia info@dukin.eu www.dukin.si







KZS-EDI Residual Current Operated Circuit Breaker with Overcurrent Protection

Innovators:

Aleš Pograjc, Tadej Drnovšek

Short Description:

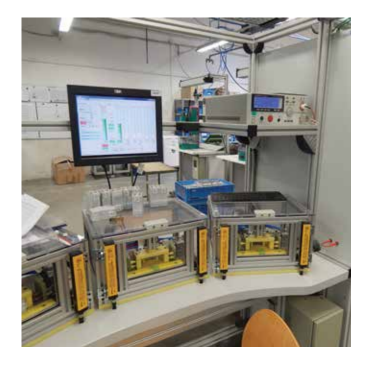
There are many solutions for monitoring and performance analysis of individual elements of electrical installations, this one also displays the status and type of error occurring within the system. Developed in collaboration with research centres and foreign experts, the KZS-EDI captures information on electrical measurements as well as the status of contacts.

Company:

ETI d.d. in Nela RC d.o.o, Subsidiary Izlake Obrezija 5, SI-1411 Izlake, Slovenia eti@eti.si www.eti.si







NHXL 1500V D.C. gPV PV Fuse Link for Photovoltaic Systems

Innovators:

Brane Lebar, Viktor Martinčič, Anton Rome, Urban Kos

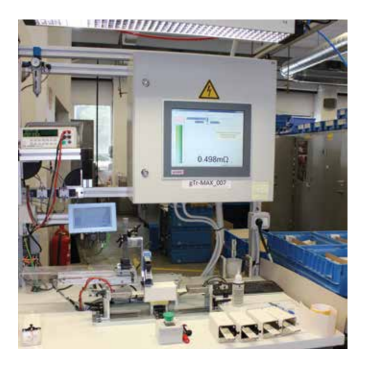
Short Description:

These fuses protect electrical installations and photovoltaic cells against reverse electrical current. The NV gPV fuse links are crucial safety components, directly affecting the security of the entire PV system as well as ensuring fire protection in the event of overcurrent. These high-quality fuse links operate at higher voltages, enabling a 15% increase in efficiency as well as lower cabling costs; they also reduce the necessary investment in PV power plants by 30%.

Company:

ETI d.d. in RC eNeM d.o.o., Subsidiary Ceramic Materials and Fuses Obrezija 5, SI-1411 Izlake, Slovenia eti@eti.si www.etigroup.eu







New Synthesis Path and Crystalline Forms of Macrolide API in the Treatment of Respiratory Infections in Veterinary Medicine

Innovators:

Jure Bezenšek, PhD, Ana Bergant Simončič, PhD, Rok Zupet, PhD, Bojan Burja, PhD, Alen Kljajić, PhD, Anica Pečavar, PhD, Sabina Trošt, Tadej Dolenc, Miha Plevnik, PhD

Short Description:

The company developed a synthesis procedure that is shorter by at least two synthesis stages from all other known procedures. This innovative solution enables the synthesis of the final API in only three stages, which is a significant improvement compared to competitive procedures. Furthermore, it enables a more cost-effective and sustainable manufacture of a product of suitable quality and characteristics comparable to those of competitive products.

Company:

Farma GRS, d. o. o., Novo mesto Seidlova cesta 70, SI-8000 Novo mesto, Slovenia info@farma-grs.si www.farma-grs.si





Panasonic AutoCare Washing Machine

Innovators:

Boštjan Sovič, MSc, Robi Pogorevc, Jakob Koželjnik Lovro Krajnc, Matjaž Kuhar, Marko Pečnik, Niko Dren, Zlatko Novak, Uroš Koren, Urh Sredenšek, Uroš Trupej, Sandi Vitanc, Rok Lah, Duško Skarlovnik, Klemen Horvat, Takayuki Ishihara, Masahiro Itami, Akira Shoji, Go Ito, Arata Takahashi, Tomotaka Yagi, Yuko Minayoshi, Takeo Matsuki, Hideaki Ushijima, Masanao Segawa

Short Description:

One of the first larger common projects since Gorenje and Panasonic announced strategic alliance, was the development of a new generation of washing machines. Combining R&D knowledge and taking the advantage of other synergies, both companies have recently developed washing machines with 8 kg and 10 kg load for the brand Panasonic. These newly developed appliances boast a range of advanced functions, such as automatic washing program Autocare. The use of steam during washing helps to reduce wrinkles in fabric and effectively removes allergens. The appliances have exceptional energy efficiency A+++ -40% and operate extremely quietly.

Company:

Gorenje, d.d., Velenje Partizanska 12, SI-3320 Velenje, Slovenia info@gorenje.com www.gorenje.com

gorenjegroup





Hidria AETERNUS - 2nd Generation Low-voltage Metallic Glow Plug

Innovators:

Tomaž Mrak, Dušan Kuštrin, Andrej Kragelj, Gregor Kuštrin, Mitja Čebokli, Peter Tonkli, Stojana Vesković

Short Description:

The solution represents a quantum leap in European diesel engine start technology. The numerous innovations integrated into the product include new welding technology solution which extends the glow plug's durability by more than 20%. The start phase of the diesel engine is also optimized resulting in a reduction of CO2, NOx and particulate emissions, thus making the modern diesel car cleaner.

The company has already signed a contract for supplying this new solution to one of Europe's largest vehicle manufacturer.

Company:

Hidria AET d.o.o. Poljubinj 89A, SI-5220 Tolmin, Slovenia info@hidria.com www.hidria.com







Ultrasonic Chrome Welding Machine for Porsche Panamera Side-Panel Strips

Innovators:

Igor Majer, Boštjan Grižonič, Alfio Krivičič, Darko Kocjančič (Hidria TC Tehnološki center d.o.o.) David Uranjek, Borut Srčnik, Damjan Školnik, Aljoša Zorko (Novem Car Interior Design Žalec d.o.o.)

Short Description:

This unique device ultrasonically welds the decorative chrome panels that feature on the new series Panamera manufactured by the prestigious German car maker Porsche. The solution enables the exclusive production of quality components, with big savings in time, materials and energy, as well as minimal environmental impact.

Company:

Hidria TC Tehnološki center d.o.o. Šmarska cesta 4b, SI-6000 Koper, Slovenia tc@hidria.com si.hidria.com/si/o-nas/inovativni-center/tehnoloski-center







The FreeHand System

Innovators:

Alojz Simončič, Jeremy Russell, PhD, Tadej Zarabec, David Špiler and others

Short Description:

Together with its partners - RC IN.Medica d.o.o. and OR Productivity plc - Hyb d.o.o. has developed an innovative medical device for application in laparoscopic surgery (MIS) procedures.

The innovation is an electromotive arm capable of providing a very stable image during surgery - a crucial parameter for success. The freehand device is very easy to use and to install on the operating table, as well as affords sufficient space for the surgeon performing the operation. Freehand overcomes the shortcomings of similar devices on the market and thus enjoys good sales potential.

Company:

Hyb, d.o o. Levičnikova cesta 34, SI-8310 Šentjernej, Slovenia info@hyb.si www.hyb.si

IN.Medica, d.o.o. Levičnikova cesta 34, SI-8310 Šentjernej, Slovenia info@inmedica.si









Innovation: BOXER Flail Mower

Innovators: Tone Vogrin, Branko Kos

Short Description:

Designed for intensive use and its ability to crush materials, including branches up to 5 cm in diameter, the major advantage of the BOXER flail mower lies in its rigid construction, which results in a reduction in load on bearings and tractor components. The crushing rotor requires less tractor power, thereby operation is quieter and energy consumption is reduced.

The BOXER flail mower can be used in any confined urban or rural areas, and has application in the mowing of verges, parks, golf courses, vineyards and orchards. Collected material can be used as a compost or as a bio-fuel (production of pellets).

Company:

INO Brežice d.o.o. Krška vas 34b, SI-8262 Krška vas, Slovenia ino@inobrezice.si www.inobrezice.si







Assembly and Control Line for Headrests, Center Consoles and Side Padding for the Volvo V54x

Innovators:

Simona Zavratnik, Aziz Khalaf, Borut Ledinek, Dani Breznik, Janez Ogris, Igor Krenker, Andrej Ledinek, Jure Ravnjak, Marjan Bricman, Ivan Novak

Short Description:

This innovation encompasses three major machines in the manufacture and quality control of head rests, center consoles and side padding built into the Volvo V60 and XC60. Predicated upon the integration of an innovative approach and in-house know-how, these production lines were created through the application of standard automated units as well as bespoke software. Additional staff were employed during project role-out and upon its initiation, resulting in the creation of 40 new posts.

Company:

Johnson Controls Slovenj Gradec, d.o.o. Pod gradom 1, SI-2380 Slovenj Gradec, Slovenia +386 2 88 24 500 www.johnsoncontrols.com







Environmentally Friendly and Economical Plasma Spray Coating Process in the Production of Components for the Electro and Automotive Sectors

Innovators:

Nataša Kovačević, PhD

Short Description:

The cleaning and metallic coating processes use open-air plasma technology to improve surface characteristics or add components to semi-manufactures. Unlike conventional wet chemical procedures, this new technology does not use water or chemicals, thus making it more economical and less detrimental to the environment.

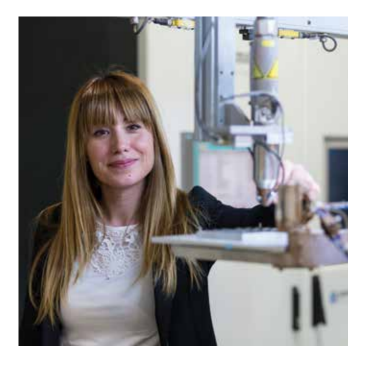
In comparison with traditional plasma processes, which require a vacuum, the new technology provides cleaning and deposition of functional coatings under atmospheric pressure. This robot controlled procedure has millimetre precision.

Company:

Kolektor Group d.o.o. Vojkova ulica 10, SI-5280 Idrija, Slovenia kolektor@kolektor.com www.kolektor.com

KOLEKTOR





K25L Axle Box with Adhered Wear Plates

Innovators:

David Deržič, Jure Colarič

Short Description:

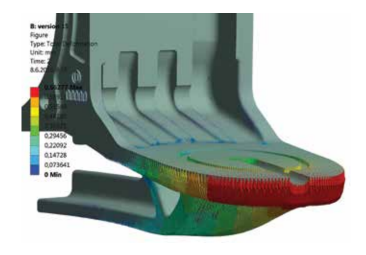
This geometrically improved axle box provides a 15% lighter bearing housing for railway vehicles; it can also be manufactured in a shorter timeframe. The mounting of wear plates has also been upgraded through the application of innovative bonding technologies used in joining materials. The reduction in weight also reduces energy requirements in freight transport; savings are also provided in maintenance costs, ensuring the product's competitive advantage over others. Despite its new and improved characteristics, this innovative axle box has the same strength as conventional models.

Company:

Kovis d.o.o. Brezina 102, SI-8250 Brežice, Slovenia info@kovis-group.com www.kovis-group.com







Lumenova CCL06 - LED Reflector Optics Lamp for Street Lighting

Innovators:

Robert Virant, Rajko Habjanič, Matjaž Bukšek, Krešimir Gorišek

Short Description:

The innovative LE06 lighting module is a patented, hermetically sealed reflector-optic module filled with inert argon gas. The gas prevents the formation of condensate and consequent oxidation of electronics and other vital elements. It is of a modular design, making the process of assembly and disassembly faster. An array of additional modules provides a higher intensity lamp. Individual modules are able to self-regulate and balance themselves, in order to ensure that heat does not destroy the LEDs. A module can be further upgraded with an additional intelligent communication system that can facilitate traffic counting, determination as to presence of CO₂ in the atmosphere, as well as automatic control facilitating reduced power consumption.

Company:

Kreativni aluminij d.o.o. Tovarniška cesta 10, SI-2325 Kidričevo, Slovenia kreal@kreal.si www.kreal.si

VIP Virant, d.o.o. Pod brezami 1, SI-1218 Komenda, Slovenia office@vip-virant.si www.vip-virant.si









Delivery of Active Pharmaceutical Ingredients via Prolonged-Release Formulations in the Treatment of Schizophrenia and Bipolar Disorder

Innovators:

Irena Bobnar, MSc, Polona Bukovec, PhD, Andrej Gartner, Iztok Klobčar, Simon Kukec, PhD, Roman Lenaršič, PhD, Gregor Ritlop, Janika Slanc Vovk, MSc, Elena Smirnova, PhD, Jernej Zadnik, PhD

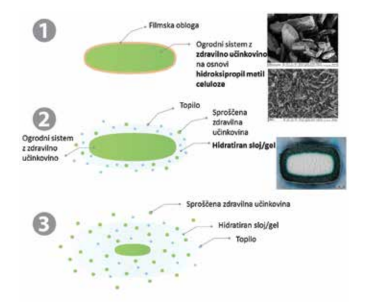
Short Description:

The company developed an innovative generic pharmaceutical product in the form of prolonged-release film-coated tablets (in the form of hemifumarate salt) that ensures appropriate kinetics of API release and thus safe and effective treatment of patients with schizophrenia and bipolar disorder. With these innovative solutions in the entire process of implementing the innovation from the API, pharmaceutical dosage form and evaluation methods to confirming comparability with the reference medicine, solutions have been provided in the company which ensure successful marketing of the product in the key markets.

Company:

KRKA, d. d., Novo mesto Šmarješka cesta 6, SI-8501 Novo mesto, Slovenia info@krka.biz www.krka.si





Multiplan Four-side Planer and Moulder with Ledinek Tool Management System

Innovators:

Gregor Ledinek, Janez Robnik, Dušan Lačen

Short Description:

A high-capacity production line for the longitudinal processing of products from solid wood, plastic, MDF and similar materials, which is intended for integration into high-performance industrial plants. The Multiplan enables precise planing, profiling and cutting, together with easy and quick transition between different settings and tools, enabling unprecedented flexibility in the manufacturing process.

The special software within the Ledinek Tool Manager, which forms an integral part of the Multiplan, also ensures the retention of tool parameters, which are transferred to and stored within the main program.

Company:

Ledinek Engineering, d.o.o. Bohovska cesta 19 A, SI-2311 Hoče, Slovenia info@ledinek.com www.ledinek.com







Efficient and Sustainable Carbon-Carbon Cross-Coupling and its use in the Synthesis of Sitagliptin – Type 2 Diabetes Mellitus Drug

Innovators:

Lek farmacevtska družba d.d.: Zdenko Časar, PhD, Gaj Stavber, PhD

Faculty of Pharmacy, University of Ljubljana: Matej Sova, PhD, Rok Frlan, PhD, Stanislav Gobec, PhD

Short Description:

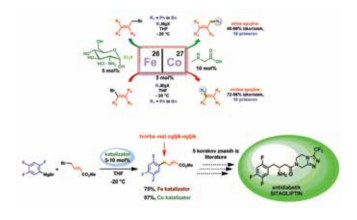
The company has developed a new method for the formation of carbon-carbon bonds, and a solution which introduces the use of "green" catalytic processes. In addition, Lek's independent synthesis of generic active ingredients facilitates the provision of high-quality medicines - including Sitagliptin - at a significantly lower price.

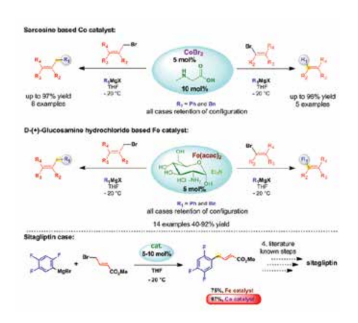
Company:

LEK farmacevtska družba d.d. Development Center Slovenia Verovškova 57, SI1527 Ljubljana, Slovenia info.lek@sandoz.com www.lek.si



član skupine Sandoz a Sandoz company





Novel Approach for the Highly Efficient Production of Omeprazol

Innovators:

Rok Starič, Petra Perhavec, Jernej Grmaš, Jerneja Opara, PhD, Mateja Novak Štagoj, PhD, Klara Megušar, Dušan Gašperlin, Franci Sopotnik

Short Description:

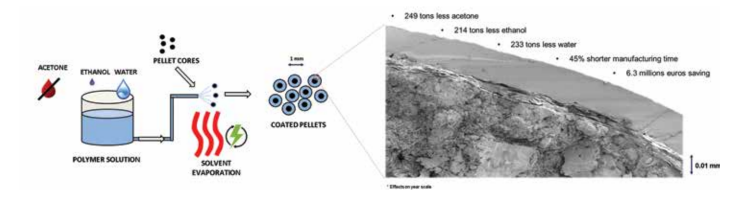
The main advantages of this new process for manufacturing the drug Omeprazol are an extremely reduced manufacturing time, elimination of the use of acetone, reduction in the quantities of ethanol needed, as well as lower water and energy consumption. As a result, high-quality, safe, effective and more affordable medicines will be entering the market.

Company:

LEK farmacevtska družba d.d. Development Center Slovenia Verovškova 57, SI1527 Ljubljana, Slovenia info.lek@sandoz.com www.lek.si



član skupine Sandoz a Sandoz company



Premix Method Using Thermo Stable Vitamin C in the Production of Anti-stress Feed for Laying Hens

Innovators:

Abdulah Gagič, PhD, Branko Kamenšak, Mateja Ratiznojnik, Dejan Vrabelj, Irena Petrinič, PhD, Vesna Weingerl, PhD, Elizabeta Škrget, Karmen Jerič, Anton Sovinšek

Short Description:

Developed to provide an anti-stress effect in animals, this method and formula for animal feed is sold in an interactive packaging. Containing thermostable vitamin C, this feed has a protective effect, strengthens the immune system of the animal, and contributes significantly to the mitigation of the negative effects of stress (low appetite, poor feed utilization, reduced growth, increased mortality, thin-shelled eggs).

Company:

Lek Veterina d.o.o. Lipovci 251a, SI-9231 Beltinci, Slovenia info@lek-veterina.si www.lek-veterina.si





Marine Sediment Bricks

Innovators: Franka Cepak, MSc

Short Description:

Luka Koper must continuously deepen the seabed at the Port of Koper to allow large vessels to berth. As a consequence, vast amounts of marine sediment are dredged for which there are insufficient local disposal facilities. Analysis of the dredged sediment verified its suitability as a constituent in the manufacture of bricks. These bricks, now produced by the Goriske Opekarne brickworks (a project partner), shall be used in the construction of new facilities at the Port of Koper.

Company:

Luka Koper d.d. Vojkovo nabrežje 38, SI-6000 Koper, Slovenia portkoper@luka-kp.si www.luka-kp.si





Heavy Duty Solenoid for Starter Motors with Pull Force Control

Innovators:

Boštjan Bremec, PhD, Tadej Florjančič, Dejan Manfreda, Tomaž Bratuš, Sebastjan Kobal

Short Description:

This innovation deals with the control and optimisation of starter motor activation force. The introduction of start-stop systems in commercial vehicles and machinery demands enhancements of starter motor solenoids with the goal of extending service life and increase reliability. The innovative solution increases the reliability of the starter by reduction of unsuccessful activations and reduction of damage and wear of starter components.

Company:

Mahle Letrika d.o.o. Polje 15, SI-5290 Šempeter pri Gorici, Slovenia si.info@si.mahle.com www.letrika.mahle.com





Driven by performance



Isocentric Skis

Innovators: Andrej Grabar

Short Description:

Isocentric skis represent a completely new and innovative concept developed to provide a new skiing experience. The novel design and structure of the skis enable easier control, as well as more agile and faster skiing than models currently commercially available. Forces on skier's body are decreased, reducing the chance of injuries. The patented isocentric skis are the fruit of seven years of development and testing inspired by the ski building tradition of Slovenia's Bloke region.

Company:

Meltum d.o.o. Brodišče 15, SI-1236 Trzin, Slovenia info@meltum.si www.meltum.si





Nature Optimo XLT Window

Innovators:

M Sora joinery

Short Description:

M Sora has developed a passive window made entirely from special spruce of Slovenian origin. Its structure and properties are created through a patented procedure of thermal modification which has been developed by the Slovenian company Silvaprodukt d.o.o. and the Biotechnical Faculty of Ljubljana University.

The new window exhibits excellent thermal properties, higher durability and dimensional stability than conventional windows made from spruce wood, whereas window profiles have the appearance of tropical wood.

Company:

M Sora d.d. Trg svobode 2, SI-4226 Žiri, Slovenia okna@m-sora.si www.m-sora.si







Utilisation of Waste Heat from a Metallurgical Plant in District and Domestic Hot Water Heating

Innovators:

Kristijan Plesnik, Samo Lečnik, Mitja Živič, Miran Fužir

Short Description:

This comprehensive energy solution is an innovative example of the transition to a circular economy within the energy sector. The application of modern technology and innovative system solutions has enabled Petrol Energetika to exploit waste heat generated by the metallurgical industry.

The exploitation of waste heat from metal processing for district heating in the town Ravne in Slovene Carinthia represents the target-oriented co-operation of commercial partners, local communities and a public research institute in the creation of new systems and models that focus on the needs of end-user consumers.

Company:

Petrol energetika d.o.o. Koroška cesta 14, SI-2390 Ravne na Koroškem, Slovenia peravne@petrol.si www.petrol-energetika.si

SIJ Metal Ravne d.o.o. Koroška cesta 14, SI-2390 Ravne na Koroškem, Slovenia Info@metalravne.com www.metalravne.com



Energija za življenje







New Generation of Explosion Resistant ATM Safes

Innovators:

Tomaž Planinšič, Damjan Ribič, Boštjan Ferk, Zvonko Kolar, Aleš Čehič, Vesna Gobec

Short Description:

ATM Safes are the strategic part of ATM machines.

Primat has developed high-security safes according to the European standard EN 1143-1:2012. Primat's safes have triple resistance: resistance against mechanical burglary attacks, resistance against explosive gas attacks and resistance against solid explosives attacks.

The new solutions in the design and manufacture of explosion-resistant ATM safes have also achieved a reduction in production costs and an increase of value added. The novelties shall be further applied in other product groups.

Company:

Primat d.d. Industrijska ulica 22, SI-2000 Maribor, Slovenia info@primat.si www.primat.si







Slovenske Dobrote Potica

Innovators: Tanja Šalamon

Short Description:

This is a new approach to marketing traditional Slovenian pastries. Marketed under the Slovenske Dobrote trademark, this cake delicacy is now available in a ribbed ceramic baking dish with its characteristic hole in the middle, which gives the Potica its typical form.

With a walnut filling and made from all natural ingredients, the baked and frozen Potica is free from all artificial additives. Final baking at home ensures its especial culinary quality and sensational flavour.

Company:

Sastela d.o.o. Joška Berdena ulica 1, SI-9240 Ljutomer, Slovenia info@sastela.si www.sastela.si

Engrotuš d.o.o. Resljeva 16, SI-3000 Celje, Slovenia info@tus.si www.tus.si









Innovation: Acid-Free Pickling of Hot and Cold Rolled Steel Strips

Innovators:

Janez Katnik, Bojan Finc

Short Description:

This non-acidic method is a new innovative technology for cleaning metal strips. The combination of a sandblasting machine and position of sandblasting turbines, together with the selection of the abrasive material and brushing technology, make this process unique. This innovation replaces final grinding process of steel strips, which also yields high economic benefits.

As this new technology does not use chemicals, it is both cheaper and more environmentally friendly.

Company:

SIJ Acroni d.o.o. Cesta Borisa Kidriča 44, SI-4270 Jesenice, Slovenia info@acroni.si www.acroni.si

sij[•] acroni





Forging and Heat Treatment of Precipitation Hardening Stainless Steels of Larger Dimensions

Innovators:

Blaž Šuler, Vlado Perovnik, Borut Urnaut, Miran Kadiš, MSc, Domen Kosi, Alojz Rozman, MSc

Short Description:

In 2015, SIJ Metal Ravne invested into a new VOD plant for the production of low-carbon steel with high chromium content. In conjunction with this acquisition, the company also developed an entirely new and innovative technology for forging and heat treatment of precipitation hardening stainless steels. The process resulted in a reduction of product price, which enabled the company to enter new market segments.

Company:

SIJ Metal Ravne d.o.o Koroška cesta 14, SI-2390 Ravne na Koroškem, Slovenia info@metalravne.com www.metalravne.com







Air Dry Clear Coat for Automotive Refinishing Without Base Coat Hardener

Innovators:

Matjaž Ravnjak, PhD, Sašo Kronovšek, MSc

Short Description:

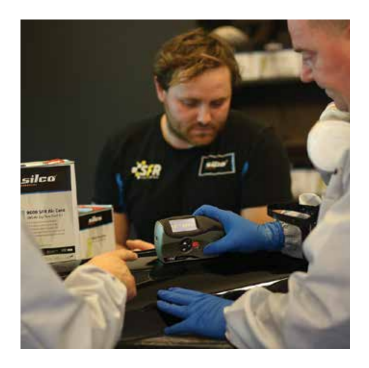
Silco is the first company in Europe to develop an air-dried transparent finish Maxx Air Cure (SFR Air Cure) for repairing car bodies, which does not require an additive hardener nor base paint activator and enables extremelly fast drying at the same time. The new high-quality paint offers an enormous competitive advantage as it shortens the lacquer process, saving both time and energy - estimated at 28% across the whole process.

Company:

Silco, d.o.o. Šentrupert 5A, SI-3303 Gomilsko, Slovenia info@silco-automotive.com www.silco-automotive.com







Puzzle Bowls - Connection Experiences

Innovators:

Mateja Š. Dimic, Grega Likar, Matjaž Zupančič, Monika Erjavec, Rebeka Arhar, Tjaša Založnik, Vesna Dolenc

Short Description:

Puzzle is the first 3D interlocking and stackable glass bowl product on the world, created by Steklarna Hrastnik. These innovative serving bowls can be stacked both horizontally and vertically, as well as adjusted in all directions. Their intertwining aesthetic also has practical value in that the modularity of these bowls facilitates a great many assemblage options which enable the user to experiment in forming their own creations.

Company:

Steklarna Hrastnik d.o.o. Cesta 1. maja 14, SI-1430 Hrastnik, Slovenia info@hrastnik1860.com www.hrastnik1860.com

HRASTNIK 1860





Professional Range of Thin Cut-off Wheels for Stainless Steel

Innovators:

Valentina Prapotnik, Franja Juhart, Milena Krajnik, Marija Kotnik , Valerija Napotnik

Short Description:

This innovative range of thin cutting wheels replaces the previous standard line. Advantages over the standard line include a most excellent and faster cutting ability, durability, and up to 20% more cuts per disc. Despite this improvement in efficiency and properties, including with the ability to cut all types of steel, production costs have not risen.

Company:

SwatyComet d.o.o., PE Zreče Tovarniška cesta 5, SI-3214 Zreče, Slovenia info@swatycomet.si www.swatycomet.si







MPS 150 Asparagus Fern Cutter

Innovators:

Anton Kisovar, Zvone Romih

Short Description:

Of a unique design and construction, the MPS 150 asparagus flail mower is a completely new concept in harvesting asparagus. The unique caracteristics of the flail mower are: the dedicated distribution of the flails and pick-up/steering poles, which push the material in the centre of a specially designed rotor, where the grinding is most intense; smooth operation, which is enabled by electronically balanced rotor with patented Low Vib distribution of the flails; the specially positioned counter knives, which grind the material even better.

The specific solutions provided by the MPS 150 satisfy the needs of professional asparagus growers.

Company:

Tehnos d.o.o. Cesta ob železnici 1, SI-3310 Žalec, Slovenia info@tehnos.si www.tehnos.si

KTEHNOS 🔺 Naše ravnotežje prihaja iz sodelovanja z okoljem.





Innovation: Thin Walled Oil Deflector with Increased Infinite Fatigue Strength

Innovators:

Stane Nemanič, Miran Podpečan, Jurij Švegelj

Short Description:

TPV have applied an innovative approach to solving the problem of a joint across an essential element of the 12-cylinder car engine which is operationally exposed to extremely high dynamic fatigue as well as elevated thermal loads. The implementation of a cold mechanical joint without additional material has enabled the design of this lightweight oil deflector. The option of using thin walled sheets has resulted in a significant weight reduction of 27%.

Company:

TPV d.o.o. Kandijska cesta 60, SI-800 Novo mesto, Slovenia tpv@tpv.si www.tpv.si







European Voluntary Service (EVS) for a Higher Quality of Life in the Zagorje ob Savi Occupational Activity Centre

Innovators:

Domen Pociecha, Robert Lazar

Short Description:

This innovation was implemented in the context of the Occupational Activity Centre in the Slovenian town of Zagorje ob Savi. The quality of life of the 130 disabled users of the Zagorje Centre depends not only on work activities but also life-long learning, obtaining new knowledge and experience as well as meeting new people. With the aid of the European Voluntary Service, the Zagorje Centre acquaints residents with new cultures, places, languages and traditions, as well as Europe's social system.

The Centre employees also acquire additional skills through the provision of free education and English communication courses.

Company:

Varstveno delovni center Zagorje ob Savi Cesta 9. avgusta 59c, SI-1410 Zagorje ob Savi, Slovenia info@vdc-zagorje.si www.vdc-zagorje.si

zasavski varstveno delovni center

Vztrajno D

Ciljev





Slovenian National Innovation Awards 2016

Published by: Chamber of Commerce and Industry of Slovenia, Ministry of Economic Development and Technology, SPIRIT Slovenia, Public Agency Project manager: Simona Rataj, MSc. Ljubljana, September 2016

We congratulate all award winners

CHALLENGE EVERYTHING





REPUBLIC OF SLOVENIA MINISTRY OF ECONOMIC DEVELOPMENT AND TECHNOLOGY



HOTTEST INNOVATIONS