



PREZENTACIJA FIRMI NA FORUMU VODA

PRESENTATION OF COMPANIES ON THE WATER FORUM

ACO građevinski elementi d.o.o., Srbija

Atlas Copco d.o.o., Srbija

Dinotec GmbH, Nemačka

Grundfos Srbija d.o.o., Srbija

Hanna instruments d.o.o. , Nemačka

Hauraton GmbH & Co.KG, Nemačka

Hidrokontrol d.o.o., Srbija

Huber SE, Srbija

Hydrosol Group d.o.o.,Srbija

INDAS Automation, INIT Technologies i Telekom Srbija

John Crane / STASTO Automatizacija d.o.o., Srbija

Kolektor Sisteh d.o.o., Slovenija

KSB Pumpe i armature d.o.o.

Marex technology d.o.o., Srbija

Milanović tretman voda d.o.o., Srbija

Pipelife Srbija d.o.o., Srbija

Purator Ekotehnika d.o.o., Srbija

Protok d.o.o., Hrvatska

Rehau d.o.o.

STASTO Automatizacija d.o.o., Srbija

Trgotehnika d.o.o., Srbija

Unichem, Srbija

Wilo Beograd d.o.o., Srbija





ACO APLEX - Cevni prodori kroz zid

ACO APLEX – Wall seals

Rezime:

U dosta slučajeva tokom izgradnje potrebno je obezbediti vodootporne i gasootporne zaptivke za cevovode kroz zidove. U cilju pouzdanog i trajnog rešenja ovog problema, kompanija ACO nudi APLEKS zidne zaptivke

Abstract:

In case of many constructions there is necessary to ensure waterproof and gas-proof wall seals for piping through walls. In order to provide reliable and permanent solution of this issue the company ACO offers APLEX wall seals.

Novi ACO prečistači atmosferskih voda u skladu sa novim pravilnicima i tendencijama u upravljanu površinskim vodama

New ACO stormwater cleaners in accordance with new rules and tendencies in surface water management

Rezime:

Predstavljanje novih ACO plastičnih separatora koji su manjih dimenzija i ekonomičniji, kako bi se prilagodili uslovima i potrebama tržišta

Abstract:

Presentation of new ACO plastic separators that are smaller in size and more economical, in order to adapt to market conditions and needs



Atlas Copco oprema i rešenja za aplikaciju u pogonima za preradu otpadnih voda



Atlas Copco equipment and solutions for application in wastewater treatment plants

Rezime:

Atlas Copco nudi opremu i rešenja koja su vitalni deo svake fabrike za preradu otpadnih voda. To su bezuljne vijčane ili lobe (Roots) duvaljke. Naš opseg bezuljnih duvaljki pokriva aplikacije koje zahtevaju pritisak od 0.3 do 1.5 bara. Odabirom pravog tipa i veličine duvaljke moguće je ostvariti izuzetno značajne uštede u potrošnji energije, korišćenjem naše VSD tehnologije, a sve to uz sertifikovani Class 0 kvalitet izlaznog vazduha (100% bezuljni vazduh).

Abstract:

Atlas Copco offers equipment and solutions that are a vital part of any wastewater treatment plant. They are oil-free screw or lobe (Roots) blowers. Our range of oil-free blowers cover applications requiring pressures from 0.3 to 1.5 bar. By choosing the right type and size of the blower, it is possible to achieve extremely significant savings in energy consumption, using our VSD technology, and all this with certified Class 0 output air quality (100% oil-free air).

Dinotec elektrolizeri – proizvodnja hlora iz soli

Dinotec electrolysis – chlorine production from the salt



Rezime:

Voda je naš element ! Firma dinotec Wassertechnologie GmbH je deo CF-Group, izuzetno uspešne grupacije kompanija. Samostalni razvoj proizvoda i procesa / kombinacija procesa za tretman i dezinfekciju vode učinili su dinotec GmbH vodećom i kontinuirano rastućom kompanijom na tržištu tretmana vode.

Inovativni razvoji kao što je sistem membranske elektrolize (MZE) sa patentiranom Marathon tehnologijom, sistemi sa cevnom ćelijama visokih performansi VoDes i inteligentnom kontrolnom tehnikom zasnovanoj na bus tehnologiji, svrstava firmu Dinotec u vodeće proizvođače sistema za dezinfekciju vode.

Abstract:

Water is our element ! dinotec Wassertechnologie GmbH is the subsidiary of the CF-Group, an extremely successful group of companies in the swimming pool and wellness sector. Our own developments of products and processes / process combinations for water treatment and disinfection have made dinotec GmbH a leading and continuously growing company in the future market of water treatment.

Our developments such as the membrane electrolysis system (MZE) with patented Marathon technology, the high-performance VoDes tubular cell systems and the intelligent bus-based control technology make us one of the leading suppliers of disinfection systems in water treatment technology.



GRUNDFOS 

- Uvod
 - Film « Grundfos kompaktne prefabrikovane prepumpne stanice »
 - Nova Grundfos fabrika u Srbiji
 - Ponovna upotreba prerađene otpadne vode u fabrikama
 - DDD „Demand Driven Distribution“
 - Grundfos Utility Connect je ključ u ruke sistem zasnovan na internetu, koji vam daje efikasnu i isplativu alternativu skupljim SCADA sistemima
-
- Introduction
 - Film « Grundfos compact prefabricated sewage pumping station »
 - New Grundfos Factory in Serbia
 - Industrial water reuse
 - DDD „Demand Driven Distribution“
 - Grundfos Utility Connect - plug & play internet-based system, that gives you an efficient and cost-effective alternative to more costly SCADA systems.

Rezime:

Grundfos kreira pionirska rešenja vezano za izazove usled klimatskih promena, tretmana otpadnih voda i vodosnabdevanja. Naš cilj je da poboljšavamo kvalitet života ljudi i da što manje utičemo na okruženje u kome proizvodimo. Uspešno realizovani projekti na PPOV, kontinualni razvoj i usavršavanje proizvoda, ukupno 5.5 MW instalirane snage pumpi u odvodnjavanju i navodnjavanju, izgradnja druge Grundfos fabrike u Indiji, dokazuju da Grundfos neprekidno ulaže značajna sredstva i razvija se na tržištu Srbije.

Abstract:

We pioneer solutions to the world's water and climate challenges and improve quality of life for people. Leaving as little impact on the environment in which we produce and improving the quality of human life is an obligation and pride for all of us.

Successfully realized WWTP projects, continuous development, and improvement of products, total 5.5 MW of installed pump power in flood protection and irrigation, construction of the second Grundfos factory in India, prove that Grundfos continuously invests significant funds and develops on the Serbian market.





Kontrola i merenje pH/ORP/EC/Rastvorenog kiseonika/ Turbiditeta/Hlora/HPK u pijaćim i otpadnim vodama

Control and measurement of pH/ORP/EC/DO/Turbidity/ Chlorine/HPK in drinking and waste water

Rezime:

Kvalitet voda je od ključnog značaja za sve grane industrije. Hemijska analiza pijaćih i otpadnih voda, određivanje nivoa hlora potrebnog za dezinfekciju, kao i analiza hemijske potrošnje kiseonika ne mora uvek biti komplikovana. Kao svetski lider u inovacijama instrumentacije za hemijske analize voda, Hana instruments će predstaviti najnovije instrumente za kontrolu i merenje ključnih parametara za određivanje kvaliteta voda: pH, ORP, EC, rastvorenog kiseonika, trubiditeta, hlora, hemijske potrošnje kisonika.

Abstract:

Water quality is of key importance for all branches of industry. Chemical analysis of drinking and waste water, determining the level of chlorine required for disinfection, as well as the analysis of chemical oxygen consumption do not always have to be complicated.

As a world leader in instrumentation innovations for chemical water analysis, Hana instruments will present the latest instruments for control and measurement of key parameters for determining water quality: pH, ORP, EC, dissolved oxygen, turbidity, chlorine, chemical consumption of oxygen.





Primena modernih sistema odvodnje u inženjerskoj praksi iz prizme svakodnevnih izazova projektantske struke

Application of modern drainage systems in engineering practice from the perspective of everyday challenges of the designers

Rezime:

Kompanija HAURATON će prezentovati svoja systemska rešenja na izazove sa kojima se susreću projektanti prilikom odabira adekvatnih sistema za dovodnju i prečišćavanje atmosferskih voda u odnosu na eksploatacione karakteristike i projektovanu namenu objekta. Poseban fokus daćemo na nivo tehničke podrške koji pružamo projektantima uz savetodavnu pomoć, hidrauličkih proračuna sa hidrauličkim softverom, detaljima ugradnje, BIM modelima (revit familijama) i specijalno projektovanim rešenjima, sa osvrtom na referentne objekte u Republici Srbiji, gde su ugrađena systemska rešenja za odvodnju kompanije HAURATON.

Abstract:

Company HAURATON will present its system solutions to the challenges faced by designers when choosing adequate systems for the drainage and purification of rainwater in relation to the exploitation characteristics and the designed purpose of the facility. We will put a special focus on the level of technical support which we provide to the designers with advisory assistance, hydraulic calculations with hydraulic software, installation details, BIM models (revit families) and specially designed solutions, with review to the reference projects in the Republic of Serbia, where the drainage system solutions from the company HAURATON are installed.



Predstavljanje kompanije Hidrokontrol

Presentation of company Hidrokontrol

Rezime:

Predstavljanje kompanije, njenih kapaciteta i mogućnosti. Osvrt na izgradjene objekte i završene projekte.

Abstract:

Presentation of the company, our capacities and possibilities. Overview of built objects and completed projects.





Oprema za tretman/preradu gradske/industrijske pitke i otpadne vode i otpadnog mulja

Equipment for the treatment of municipal and industrial water, wastewater and sludge

Rezime:

Grube rešetke. Fine rešetke. Tretman mulja. Sušenje mulja. Prednosti i mane. Energetski aspect. Oprema za šahtove.

Abstract:

Coarse screens. Fine screens. Sludge treatment. Sludge drying. Advantages and disadvantages. Energy aspect. Manhole equipment.

Nova rešenja kod linijske odvodnje voda

New solutions for linear water drainage



Rezime:

Nemačke kompanije MEA i KESSEL su uvele nove proizvode i rešenja u svetu odvodnje vode, kako spolja tako i unutar objekta. Sistemska rešenja koja u mnogome menjaju način, efikasnost pa i dizajn rešenja upotpunjuju dosadašnji način i naviku korisnika.

Materijali koji u Evropii već duže vreme čine vodeći trend u sveri spoljašnje i unutrašnje odvodnje u objektima ovom prilikom biće predstavljeni i u Beogradu.

Abstract:

The German companies MEA and KESSEL have introduced new products and solutions in the world of water drainage, both outside and inside the building.

System solutions that in many ways change the way, the efficiency and the design of the solutions complete the way and the habit of the users so far.

Materials that have been the leading trend in Europe for a long time in the area of external and internal drainage in buildings will be presented in Belgrade on this occasion.





Cloud SCADA – Put ka digitalnoj transformaciji

Cloud SCADA – The Road to Digital Transformation

Rezime:

Najnovija dostignuća u oblastima informacionih tehnologija nude rešenja za trenutne ali i buduće izazove u sistemima vodosnabdevanja i tretmanu otpadnih voda u vidu digitalne transformacije. Predstavljamo jedno ovakvo rešenje za podizanje pouzdanosti kontrolno-upravljačkih sistema i istovremeno smanjenje troškova inicijalne investicije i troškova održavanja. SCADA-as-a-Service je lako dostupna usluga Cloud SCADA rešenja hostovanog na serverima data centra Telekom Srbija. Biće prezentovan primer uspešne implementacije rešenja kod korisnika sa postignutim benefitima.

Abstract:

Latest achievements in information technology offer solutions for challenges that water supply and wastewater treatment systems are facing now and will face it even more in the future, in the form of digital transformation. We present one of these solutions which increases reliability of control systems and at the same time reduces initial investment and maintenance costs. SCADA-as-a-Service is easily available Cloud SCADA solution hosted at Telekom Srbija's data center servers. We present a successful example of implementation of this solution at user, with benefits achieved.



Mehanički zaptivači i zaptivni sistemi za pumpe

Mechanical seals and sealing systems for pumps

Rezime:

Mehanički zaptivači. Osnove zaptivanja. Podela mehaničkih zaptivača. Kertridž zaptivači. Dvostruki zaptivači. Podeljeni zaptivači. Prednosti i mane. Energetski aspect. Metastream spojnice za rotacionu opremu.

Abstract:

Mechanical seals. Basics of sealing. Division of mechanical seals. Cartridge seals. Double seals. Split seals. Advantages and disadvantages. Energy aspect. Metastream couplings for rotary equipment.





Dve decenije stabilne visokokvalitetne pitke vode sa membranskom filtracijom - gde smo i šta nas očekuje u narednoj deceniji

Two decades of stable and high-quality drinking water using the membrane filtration - where we stand and what awaits us in the next decade

Rezime:

Pre nešto više od dvadeset godina, razvoj membrana je dostigao tačku da se one mogu koristiti u filtraciji vode za piće. Za to vreme počela su sa radom prva postrojenja koja filtriraju vodu za potrebe pića uz pomoć membrane. Iskustvo pokazuje da je membranska filtracija prava metoda za pripremu vode za piće iz površinskih voda ili vode iz izvora sa površinskim uticajem (kraški izvori). Na osnovu iskustva projektovanja, izgradnje, puštanja u rad, podrške upravljanju i praćenju sedamnaest postrojenja, sledi pregled stanja i opis očekivanog razvoja u budućnosti.

Abstract:

About twenty years ago development of membranes reached the level, where membranes became useful for purification of drinking water. In this epoch first drinking water purification plants started their successful run. Experiences show, that membrane filtration is appropriate method for purification of surface water or water from springs with surface impact (carstic springs) to get drinking water. Based on design, erection, commissioning, customer support and supervision of seventeen working plants state of the art description and development in the future are demonstrated.

Primena detekcije curenja vode pomoću satelitske detekcije curenja za poboljšane operativne i finansijske performanse”

Water leak detection using satellite leak detection for improved operational and financial performance

Rezime:

Projekat “Primena detekcije curenja vode pomoću satelitske detekcije curenja za poboljšane operativne i finansijske performanse“, koji je sproveden u Beogradskom vodovodu na osnovu proaktivne metode satelitske detekcije curenja vodovodne mreže bio je podeljen u četiri glavna zadatka:
-Identificiranje potencijalnih lokacija curenja na vodovodnoj mreži.
-Određivanje prioriteta identifikovanih kritičnih područja vodovodne mreže.





-Pomoć Klijentu u istraživanju prioriternih identifikovanih lokacija curenja.
-Validacija efikasnosti prethodnih "reakcijskih" metoda detekcije curenja i poboljšanje upravljanja i rada sa primjenom prokativne metode satelitske detekcije curenja.

Korisnik: PUC "Belgrade Waterworks and Sewerage" of 27 Kneza Miloša street, 11000 Belgrade, Serbia

Konzultant: Kolektor Sisteh d.o.o., Zasavska cesta 95, 1231 Ljubljana-Črnuče, Slovenia

Abstract:

The project "Water leak detection using satellite leak detection for improved operational and financial performance" which was implemented in the Belgrade Waterworks based on the proactive method of satellite leak detection of the water supply network was divided in four main tasks:

- Identifying potential leak locations on the water supply network.
- Prioritization of the identified critical areas of the water supply network.
- Assistance to the Client in the investigation of priority identified leak locations.
- Validation of the effectiveness of the previous "reactionary" leak detection methods and improvement of management and operation based on integration of proactive method of satellite leak detection.

Client: PUC "Belgrade Waterworks and Sewerage" of 27 Kneza Miloša street, 11000 Belgrade, Serbia

Consultant: Kolektor Sisteh d.o.o., Zasavska cesta 95, 1231 Ljubljana-Črnuče, Slovenia



KSB Visokoefikasna rešenja u sistemima vodovoda i kanalizacije

KSB Highly efficient solutions in water supply and sewage systems

Rezime:

Viskoefikasna rešenja u sistemima transporta i tretmana pitke i otpadne vode :

- AmaDS3 - Pumpna stanica za otpadne vode sa sistemom za odvajanje čvrstih materija
- Amaprop - Horizontalni potapajući mikser sa samočišćućim ECB propelerom
- UPAS - Visokoefikasna 8-inčna bunarska pumpa
- Isoria – leptir ventili
- Sisto – membranski ventili

Abstract:

Highly efficient solutions in drinking and waste water transport and treatment systems:

- AmaDS3 - Pumping station for waste water with a system for separating solids
- Amaprop - Horizontal submersible mixer with self-cleaning ECB propeller
- UPAS - High efficiency borehole pump
- Isoria/Mamut - butterfly valves
- Sisto – diaphragm valves





MAREX
TECHNOLOGY

O kompaniji Marex technology

About Marex technology company

Rezime:

Bavimo se projektovanjem, proizvodnjom i montiranjem kompletnih sistema za prečišćavanje otpadnih voda u mnogim zemljama sveta (Poljska, Rusija, Ukrajina, Slovenija, Bosna i Hercegovina i Crna Gora). U našim referencama možete videti preko 70 lokalnih zajednica i industrijskih postrojenja kojima smo rešili višegodišnji ekološki problem otpadnih voda. Sva naša postrojenja danas uspešno rade, po SBR tehnologiji i po MBR tehnologiji.

Pružamo usluge koje uključuju puštanje opreme u rad, tehnološki nadzor, laboratorijska ispitivanja i po potrebi održavanje sistema, uz garanciju od 7 godina na MBR tehnologiju. Jednostavnije rečeno, radimo po sistemu "ključ u ruke" i poznati smo u branši kao pouzdan i proveren partner, koji garantuje visok kvalitet usluge.

Abstract:

We also execute design and installation of complete waste water treatment systems in numerous countries around the world (Poland, Russia, Ukraine, Germany, Bosnia & Herzegovina). In our references you can see over 50 local communities and industrial plants with which we have solved the long term ecological problem of waste water. All of our plants are still successfully working today, according to SBR and MBR technology.

We offer services which include design, construction, installation and commissioning of work, technological supervision and laboratory testing. Simply said, we work on a "turnkey" principle and we are known in our industry as a reliable and tested partner, which guarantees high quality service. Due to this reason, and numerous references, the European Union Funding which grants funds for the above mentioned purposes have great confidence in MAREX TECHNOLOGY Company.



Primena paketnih MBBR jedinica u tretmanu otpadnih voda

MBBR package system application in wastewater treatment

Rezime:

Milanović tretman voda bavi se razvojem, projektovanjem, proizvodnjom, montažom i održavanjem sistema za vodoprivredu po sistemu ključ u ruke u saradnji sa domaćim i inostranim partnerima. Primenom najsavremenijih tehnologija, realizuju se projekti izgradnje sistema pripreme vode za piće, tehničkih, tehnoloških voda, kotlovske, rashladne vode, tretmana otpadnih voda različitih kapaciteta i stepena prečišćavanja. U oblasti otpadnih voda poseban akcenat je na razvoju kompaktnih kontejnerskih rešenja uz primenu MBBR i SBR tehnologije.

Primena MBBR kompaktnih postrojenja u tretmanu otpadnih voda predstavlja savremeno tehnološko rešenje. Kontejnerski MBBR za tretman otpadnih voda objedinjuje aerobne i anaerobne procese sekundarnog tretmana, kao i procese taloženja i uklanjanja nutrijenata. Obezbeđena je visoka efikasnost i fleksibilnost u radu u primeni na komunalnim i industrijskim otpadnim vodama. MBBR tehnologija zahteva manje prostora u odnosu na postrojenja sa drugim tehnologijama istog kapaciteta, a kontejnerska izvedba smanjuje obim građevinskih radova.

Abstract:

Milanović water treatment deals with the development, design, production, installation, and maintenance of turnkey water management systems in cooperation with domestic and foreign partners. Using the most modern technologies, projects are implemented for the construction of systems for the potable water treatment plants, process, boiler and cooling water, alongside also wastewater treatment of various capacities and degrees of purification. Regarding wastewater treatment, special attention is on the development of compact container solutions with the application of MBBR and SBR technology.

The application of MBBR compact plants in wastewater treatment represents a modern technological solution. MBBR containerized unit for wastewater treatment combines aerobic and anaerobic processes of secondary treatment, as well as sedimentation and nutrient removal processes. The process ensures high efficiency and flexibility in operation for application to municipal and industrial wastewater. MBBR technology requires less space compared to plants with other technologies of the same capacity, and the container design reduces the scope of construction work.



Raineo sistem



Raineo system

Rezime:

Raineo Stormbox sistem čija namena je zadržavanje i regulisanje kišnice. Uz ovaj sistem višak vode se prihvata, a zatim mu se omogući da postepeno otiče manjom brzinom ili da se ta voda skladišti i koristi za zalivanje.

Koje su praktične prednosti sistema Raineo?

- Prevencija poplava
- Smanjenje projektovanih prečnika kišne kanalizacije
- Smanjuje opterećenja postrojenja za prečišćavanje
- Prečišćavanje
- Kontrola i regulacija
- Zadržavanje velike količine vode
- Kreiranje decentralizovane mreže
- Efektivnost
- Nezavisnost

Abstract:

Raineo Stormbox system, the purpose of which is to retain and regulate rainwater. With this system, excess water is accepted and then allowed to drain gradually at a slower rate or to store and use for irrigation.

What are the practical advantages of the Raineo system?

- Flood prevention
- Reduction of the projected diameters of storm sewer pipes
- Reduces loads on treatment plants
- Purification
- Control and regulation
- Retention of a large amount of water
- Creation of a decentralized network
- Effectiveness
- Independence



Primena GIS tehnologije u upravljanju sistemima vodosnabdevanja

Application of GIS technology in the management of water supply systems

Rezime:

Na osnovu 25 godina iskustva u uvođenju tehničkih informacionih sistema zasnovanih na GIS tehnologiji u sisteme vodosnabdevanja, biće predstavljena rešenja i izazovi informatizacije tehničkog dela poslovanja komunalnog preduzeća.

Sa napretkom tehnologije, susrećemo se sa sve većim mogućnostima primene prostornih IT rešenja u vodovodnim preduzećima. Tu uključujemo desktop i web rešenja koja omogućavaju povezivanje sa drugim informacionim sistemima, analitiku podataka i nadzor gubitaka vode te mobilne aplikacije koje podržavaju rad na terenu.

Abstract:

Taking advantage of the 25 years of experience in the implementation of IT systems, based on GIS technology, the challenges of computerization of the technical departments in water supply companies will be presented.

The progress of technology increases the possibilities for using spatial IT solutions in water supply companies. This includes desktop and web solutions that enable connection with other information systems, data analyses and water loss management, as well as mobile applications that support field work.

Tehnologija u skladu sa prirodom

Technology in harmony with nature

Rezime:

U skladu sa filozofijom naše kompanije mi promoviramo proizvode koji omogućavaju efikasnu i kvalitetnu gradnju a u isto vreme su u skladu sa prirodom i imaju za cilj zaštitu čovekove sredine. U okviru naše prezentacije ćemo prikazati proizvode i rešenja koje su inovacija našeg programa a koriste se za optimalno upravljanje atmosferskim otpadnim vodama.

- Retenzioni/infiltracioni polietilenski sistemi AZBOX
- Retenzioni/infiltracioni betonski sistemi CAVILINE
- Mala postrojenja za tretman otpadnih voda SANOCLEAN

Abstract:

In accordance with our company philosophy we promote products for effective and quality construction and at the same time are in harmony with nature and have main goal to protect the environment. We will present new products and system solutions within our range which can be used for rain water management.

- Retention/infiltration system AZBOX
- Retention/infiltration system CAVILINE
- Small waste water treatment plants SANOCLEAN



Ispitivanje nivoa buka kod sistema unutrašnje kanalizacije

Sound level tests of domestic drainage systems



Rezime:

Ispitivanje nivoa buke u laboratorijskim i realnim građevinskim uslovima, proces sertifikovanja i tumačenje sertifikata. Standardi i smernice u pogledu zaštite od buke prouzrokovane unutrašnjim instalacijama vodovoda i kanalizacije.

Abstract:

Sound level tests in laboratory and realistic construction conditions, certification process and understanding of certificates. Standards and guidelines for noise protection caused by sanitary water and sewage installations.

Armature i brzi pneumatski razvodi

Valves and Quick-Line pipelines for compressed air




Rezime:

Ventili za pitku i otpadnu vodu. Nožasti (šiber) zasuni. Koaksijalni elektromagnetni ventili. Regulacioni šiber zasuni. Kuglasti ventili. Razvodi od aluminijuma za komprimovani vazduh i tehničke gasove. Elementi razvoda. Prednosti alumijumskog "quick-line" razvoda.

Abstract:

Valves for drinking and waste water. Knife gate valves. Coaxial solenoid valves. Control gate valves. Ball valves. Aluminum manifolds for compressed air and technical gases. Elements of quick-line distribution system. Advantages of aluminum quick-line distribution.





Predstavljanje kompanije i proizvodnog programa sa osvrtom na referentne projekte

Company and product range presentation with reference projects reviews

Rezime:

Upoznavanje sa radom kompanije TRGOTEHNIKA d.o.o. kroz predstavljanje upravljačke strukture – menadžmenta i proizvodnih programa dobavljača i ino-partnera. Prezentacija sistemskih rešenja u segmentu upravljanja atmosferskim otpadnim vodama: kanalisanja, odvođenja i tretmana. Predstavljanje pojedinih referentnih projekata u zemlji i predloženih projektnih rešenja.

“Višegodišnje iskustvo stručnog tima naše kompanije nas opredeljuje kao jednim od tržišnih lidera u ovom segmentu. Spremni smo da našim klijentima i poslovnim partnerima ponudimo kompletnu tehničku podršku u svim fazama realizacije projekta”.

TTT – TrgoTehnika Tim

Abstract:

Introduction with TRGOTEHNIKA d.o.o. company portfolio and management structure through the production programs of suppliers and foreign partners presentation. System solutions presentation in the segment of atmospheric waste water management: channeling, discharging and treatment. Presentation of individual reference projects in the country and proposed project solutions.

“Many years of our professional team experience defines us as one of the market leaders in this segment. We are ready to offer our clients and business partners complete technical support in all phases of project implementation”.

TTT – TrgoTehnika Team





UNICHEM Vam predstavlja: ISOFLO

UNICHEM presents to you: ISOFLO



Rezime:

ISIFLO je vodeći brend za mesingane i kompozitne spojnice u evropskim mrežama za distribuciju vode, kanalizacije i gasa od 1967. godine.

Tokom prezentacije, demonstriraćemo jedinstveni sistem za spajanje kućišta bakra otpornog na koroziju, kompozitni sistem za utiskivanje i inovativnu spojnicu za popravku fleksibilnih kompozita.

Prezentaciju će održati Peter Todorov i Nobert Orosz koji predstavljaju ISIFLO.

Abstract:

ISIFLO is the leading brand for brass and composite couplings in Europe's water, sewerage and gas distribution networks since 1967. During the presentation, we will demonstrate the unique corrosion resistant copper housing bonding system, the user-friendly composite push-in fitting system and the composite flexi innovative repair coupling.

The presentation will be given by Peter Todorow and Nobert Orosz representing ISIFLO.

Wilo pumpe i visokoefikasna rešenja u vodosnabdevanju, i sakupljanju, transportu i tretmanu otpadnih voda

Wilo pumps and high-efficient solutions for water supply, wastewater collection & transport



Rezime:

Eksploatacija, priprema i tretman vode spadaju u najveće izazove budućnosti. Bilo da se radi o komunalnoj vodoprivredi, industriji, zgradarstvu, poljoprivredi ili građevinstvu i rudarstvu, Wilo neprestano radi na pronalaženju novih, još efikasnijih i trajnijih rešenja za vaš projekat.

Naše pumpe i pumpne stanice sa sistemom za odvajanje čvrstih materija su dizajnirane da veoma efikasno i bez poteškoća transportuju vodu sa čvrstim materijama, a Wilo rešenja za vodosnabdevanje već duže vreme predstavljaju standard u pumpnoj tehnici.

Abstract:

Water production and supply are among the most important challenges of the future. Whether for municipal water management, industry, building services, agriculture or construction and mining, Wilo always works at finding more efficient and sustainable solutions for your project.

Design of our pumping solutions for collection and separation of solid substances supports clean, safe and reliable wastewater transport, and our water supply products have been the standard in pumping technology for a long time already.

