



**PROMONT**  
s.r.o.

[www.promontsro.sk](http://www.promontsro.sk)

Krajiny, v ktorých realizujeme projekty.

Countries in which we carry out our projects.



Sme charakteristickí komplexnosťou dodávok. Od statiky, výkresovej dokumentácie, výroby, prepravy až po montáž.

We are characterized by a complexity of delivery. From statics, drawing documentation, production, transport and erection.

Zakladateľ spoločnosti Promont, s.r.o. vstúpil na trh s oceľovými konštrukciami v roku 1992. O desať rokov neskôr založil spoločnosť Promont, s.r.o. Spoločnosť začínala s mesačnou výrobou 20 t a v priebehu svojho vývoja sa vypracovala na jedného z najväčších výrobcov oceľových konštrukcií s ročnou kapacitou 10 000 ton.

Founder of Promont, s.r.o. entered the market with steel structures in 1992. Ten years later he established company Promont, s.r.o. The company started with monthly production of 20 tons and over the years developed into one of the largest producers of steel structures with an annual capacity of 10 000 tons.

#### Ponúkané služby:

- Návrh statiky
- Výrobno-technická dokumentácia
- Výroba
- Doprava
- Montáž

#### Offered services:

- Construction design
- Production documentation
- Production
- Transportation
- Installation

#### Certifikácia spoločnosti:

- EN 1090 pre výrobu a montáž do triedy zhotovenia EXC4
- EN ISO 3834-2
- ISO 9001
- ISO 14001
- ISO 45001

#### Certification:

- EN 1090 for production and installation up to EXC4
- EN ISO 3834-2
- ISO 9001
- ISO 14001
- ISO 45001



30+ ROKOV SKÚSENOSTÍ



275+ ZREALIZOVANÝCH PROJEKTOV



250 PRACOVNÍKOV



45 000 m<sup>2</sup> AREÁL



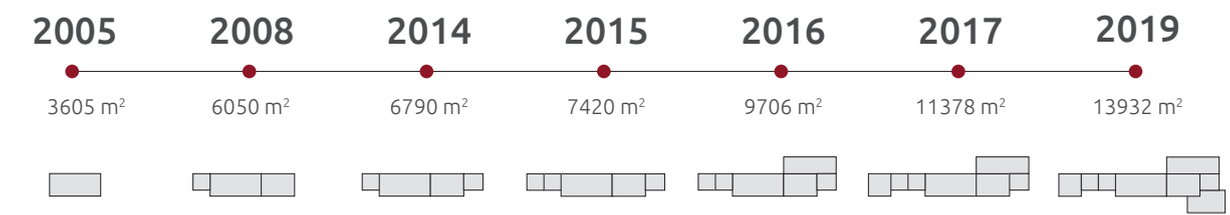
# Future of steel

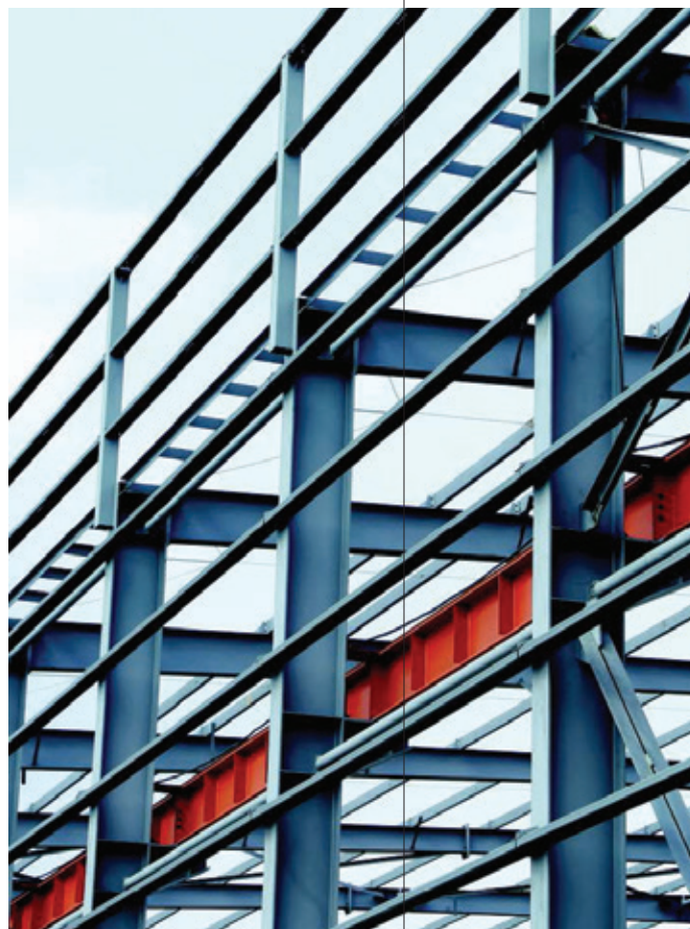
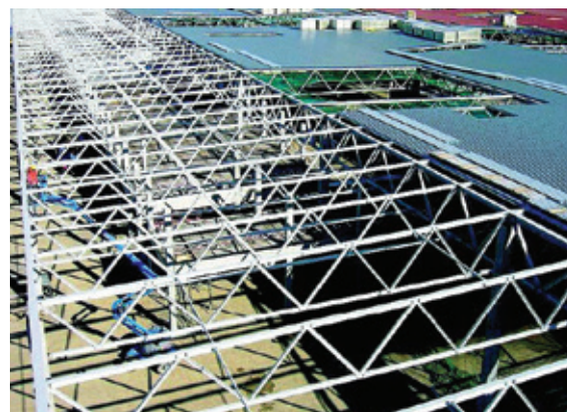
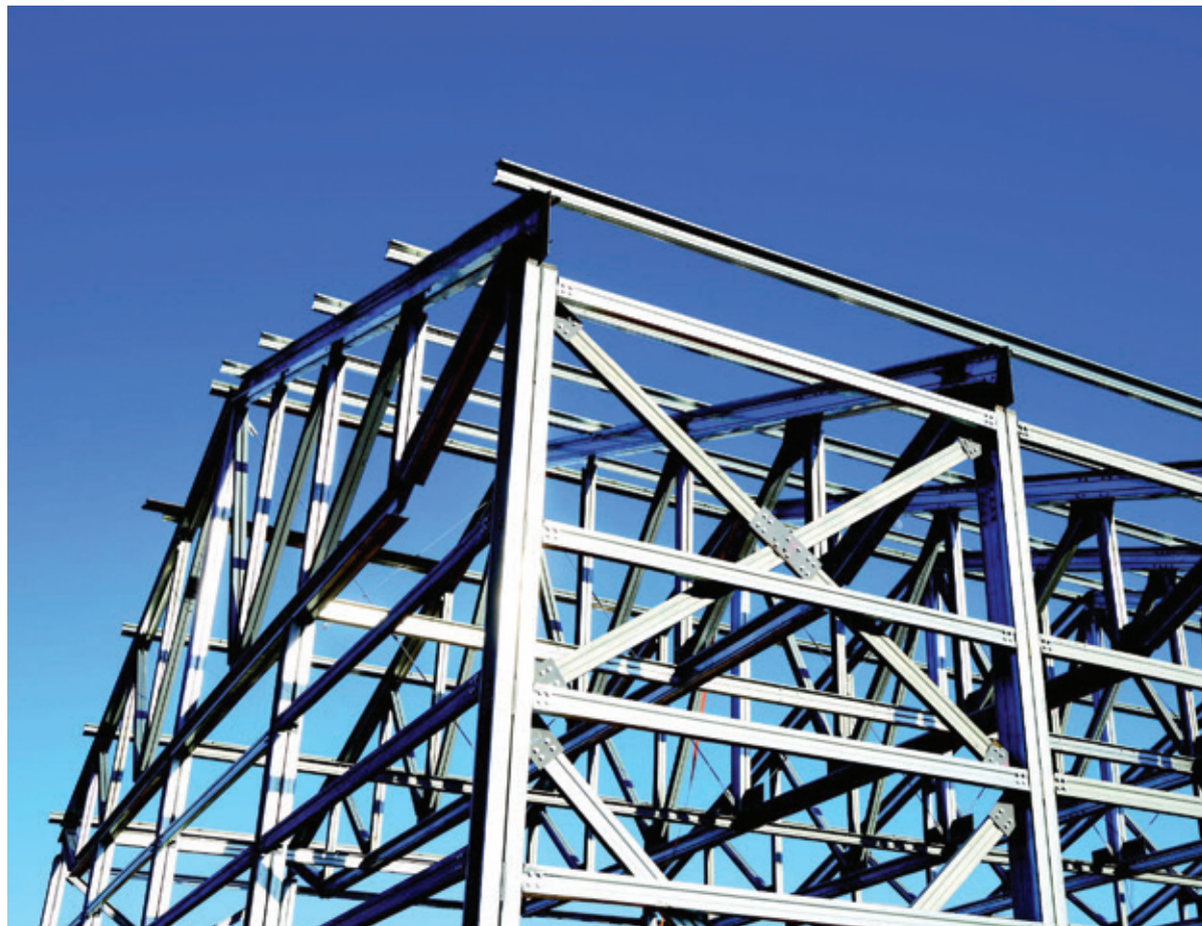
## Naše výrobné priestory

Our production facility

Výrobné priestory Promont, s.r.o. sa nachádzajú na Kysuciach v priemyselnom areáli pri Krásne nad Kysucou. Spoločnosť je vybavená najmodernejšími technológiami, zariadeniami a mechanizmami. Na pozitívny vývoj a napredovanie spoločnosti tiež poukazuje aj jej schopnosť rozširovať sa – od roku 2005 sa rozloha výrobných priestorov spoločnosti rozšírila takmer štvornásobne.

Production facility Promont, s.r.o. is located in region Kysuce, in an industrial area near Krásno nad Kysucou. The company is equipped with the most modern technologies, devices and machinery. The positive development and progress of the company can also be seen in the ability to expand – since 2005 the size of manufacturing facility has been expanded almost four times.





# Your satisfaction is our goal, your vision our work

## Ocelové konštrukcie hál

### Steel structures of production halls

V priebehu svojho fungovania spoločnosť Promont, s.r.o. doposiaľ vyrobila a namontovala veľké množstvo výrobných a skladovacích hál rozličnej veľkosti a váhy pre rôznych zákazníkov v rámci niekoľkých krajín.

Môžeme spomenúť napríklad výrobu a montáž výrobných hál pre spoločnosť KIA o objeme viac ako **7 000 ton**. Projekty pre spoločnosť Hyundai, ktoré presahujú objem **8 000 ton**, ďalej pre Mobis Lamp Shop v Česku v objeme viac ako **1 100 ton**, projekt NGK PH1 a PH2 Gliwice v Poľsku v objeme viac ako **1 400 ton**, pre Bridgestone v Maďarsku v objeme **800 ton** alebo napríklad projekt Evobus Holýšov v Českej republike o objeme viac ako **2 250 ton**. Medzi koncových klientov patrí napríklad aj firma SONY, pre ktorú firma Promont, s.r.o. vyrábala a montovala viac ako **1 500 ton** ocele.

Spoločnosť sa podieľa na dodávke od hlavnej nosnej ocelevej konštrukcie stĺpov, väzníkov a stužení až po podružné konštrukcie fasád, plošín, schodísk a rebríkov.

Over the years of its existence company Promont, s.r.o. has produced and erected numerous production and storage facilities of different size and weight for different customers and within several countries.

For instance, production and erection of production facilities for company KIA with weight over **7 000 tons**. Projects for company Hyundai which exceed **8 000 tons**, for Mobis Lamp Shop in Czech Republic which was over **1 100 tons**, project NGK PH1 and PH2 Gliwice in Poland was over **1 400 tons**, for Bridgestone in Hungary which was over **800 tons** or, for example, project Evobus Holýšov in Czech Republic in total amount over **2 250 tons**. Among end customers is also company SONY, for this company Promont, s.r.o. produced and erected over **1 500 tons** of steel.

The company deliveries include main steel structures of columns, trusses and braces as well as secondary structures of facades, platforms, stairs and ladders.



# Jaguar Land Rover

Promont, s.r.o. sa v roku 2016 stal súčasťou dôležitého investičného projektu pre Slovensko. Išlo o realizáciu výrobného závodu pre **Jaguar Land Rover** v Nitre. Spoločnosť uspela v tvrdej konkurencii a podieľala sa na výrobe a montáži viacerých objektov s objemom vyše **9500 ton**; objekty sa rozkladajú na ploche viac ako **85 000 m<sup>2</sup>**.

In 2016 Promont, s.r.o became part of important investment for Slovakia. Realization of production facility for **Jaguar Land Rover** in Nitra. The company was successful in tough competition and produced and erected steel structures of several objects with total weight over **9500 tons**; objects spread over **85 000 m<sup>2</sup>**.



# 85 000 m<sup>2</sup>



Most Čadečka – dĺžka 690 m, 2700 ton  
Čadečka Bridge – 690 m long, 2700 tons



Most Vřšok – dĺžka 422 m, 1600 ton  
Vřšok Bridge – 422 m long, 1600 tons



## Ocelové konštrukcie mostov

### Steel structures of bridges

Pýchou spoločnosti je aj výroba a montáž mostov.

Promont, s.r.o. vyrobil a expedoval zdvíhací most do Švédska s pôdorysnými rozmermi **18,1 x 21,5 m**, na Slovensku montoval most pre peších v Turčianskych Kľačanoch, podieľal sa na výrobe mosta D1 Jablonov – Studenec, montoval most na rýchlostnej ceste R1 Čierne Kľačany, vyrábala a montoval diaľničný most D1 Sverepec – Vrtižer a takisto vyrábala a montoval dva významné mosty na úseku diaľnice D3 Svrčinovec – Skalité.

Pride of the company is also production and erection of bridges.

Promont, s.r.o. produced and delivered retractable bridge to Sweden, which had dimensions **18,1 x 21,5 m**, in Slovakia the company erected footbridge in Turčianske Kľačany, participated in production of bridge D1 Jablonov – Studenec, the company erected bridge R1 Čierne Kľačany, it produced and erected bridge D1 Sverepec – Vrtižer and also produced and erected two important bridges which are part of the highway D3 Svrčinovec – Skalité.

Experience  
transferred  
into steel

COMPLEXITY FLEXIBILITY QUALITY

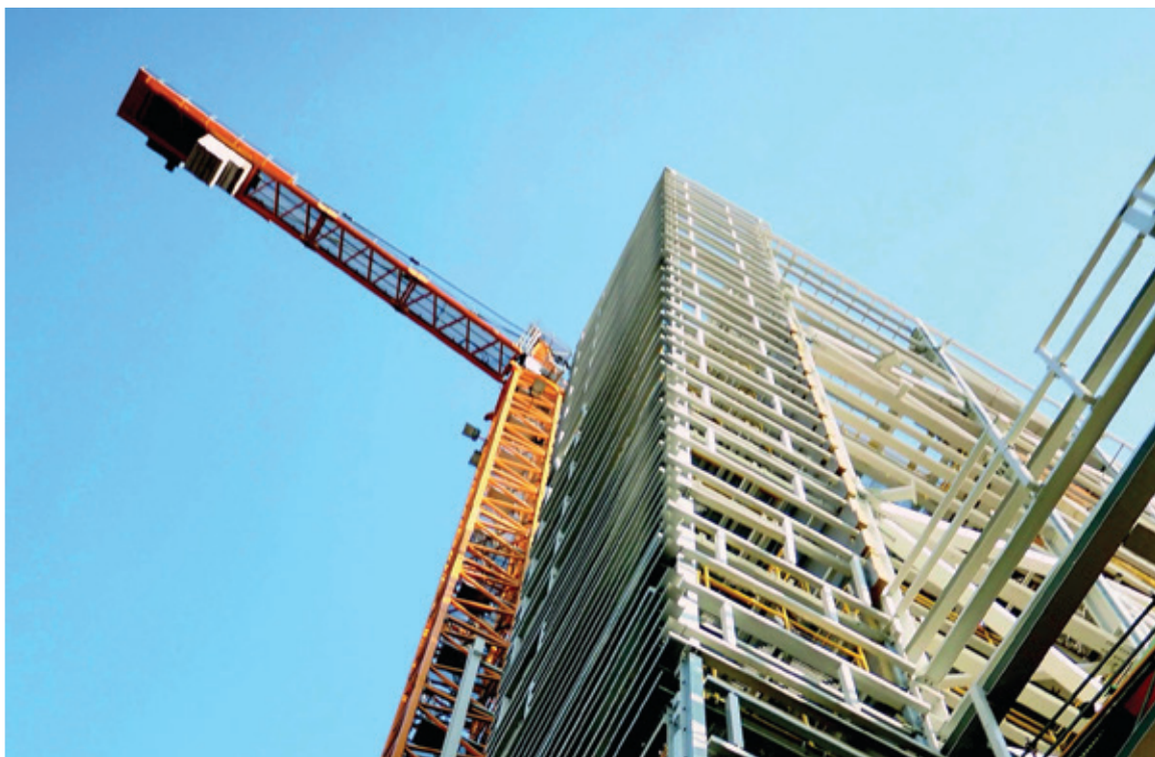


## Ocelové konštrukcie pre chemický závod

### Steel structures for chemical plant

Koncom roku 2018 spoločnosť Promont, s.r.o. získala projekt výroby a montáže ocelových konštrukcií potrubných mostov a budovy „Utility“ pre chemický závod Borsodchem v Maďarsku v objeme vyše **3200 ton**. V roku 2019 sa daný projekt rozšíril o druhú fázu – budovu „Workshop“ s hmotnosťou **1800 ton** a ďalšie potrubné mosty s hmotnosťou viac ako **550 ton**. Tretiu etapu projektu spoločnosť Promont, s.r.o. realizovala v roku 2020, a to ocelové konštrukcie pre potrubné mosty a budovu „Anilin“, viac ako **2200 ton**.

In the end of 2018 company Promont, s.r.o. received project for production and erection of steel structures of pipe bridges and building “Utility” for chemical plant Borsodchem in Hungary; total amount was over **3200 tons**. In 2019 the project was extended – second phase included building “Workshop” in amount **1800 tons** and pipe bridges with weight over **550 tons**. Third phase of the project was delivered by company Promont, s.r.o. in 2020, steel structures for pipe bridges and building “Anilin”, more than **2200 tons**.



## Ocelové konštrukcie pre budovy kotolní

### Steel structures for boiler buildings

- **2014** Mondi SCP, Andritz Oy, SK, 1100 t
- **2016** Riikinvoima, Andritz Oy, FI, 1600 t
- **2017** Helsingor, Andritz Oy, DK, 600 t  
Mondi Štětí, Valmet Technologies Oy, CZ, 2200 t
- **2018** Kalundborg, Valmet Technologies Oy, DK, 2000 t
- **2019** Pori, Andritz Oy, FI, 650  
Oulu, Valmet Technologies Oy, FI, 1900 t
- **2020** Carpe Futurum, Andritz Oy, SE, 1350 t
- **2021** Husum, Valmet Technologies Oy, SE 3300 t  
NLS3 Tampere, Valmet Technologies Oy, FI, 2000 t
- **2022** Frovi, Andritz Oy, SE, 2200 t  
Veolia, Valmet Technologies Oy, CZ, 350 t  
Kemi, Metsä Fibre Oy and Valmet Technologies Oy, FI, 5600 t  
Fjernvarme, Andritz Oy, DK, 1200 t
- **2023** Kronospan CHP3, Valmet Technologies Oy, LU, 1850 t  
Stora Enso, Andritz Oy, FI, 1300 t



## Ďalšie zaujímavé projekty

### Other interesting projects

Promont, s.r.o. sa nezameriava len na výstavbu výrobných hál a mostov. Odborný tím spoločnosti plný skúsených profesionálov je súčasťou projektov, ako je napríklad budova Českého inštitútu informatiky, robotiky a kybernetiky ČVUT v Prahe. Táto oceľová konštrukcia s hmotnosťou viac ako **900 ton** je špecifická šikmou konštrukciou pohľadových stĺpov, ako aj zaujímavou vonkajšou fasádou ETFE. Ďalším zaujímavým projektom bola výroba a montáž vrchného poschodia nemocnice, ktorá zahŕňala technicky náročnú oceľovú konštrukciu pristávacej plochy pre helikoptéry.

Promont, s.r.o. is not focused only on building production halls and bridges. Its team full of experienced professionals is also part of projects such as building of Czech institute of informatics, robotics and cybernetic ČVUT ("Czech technical research institute") in Prague. This steel structure of over **900 tons** was specific by visible internal sloping steel columns and interesting external facade ETFE. Another interesting project was production and installation of top floor for hospital, which included technically difficult steel structures for heliport.

# 900t

COMPLEXITY FLEXIBILITY QUALITY



# Work together, build better

## Hodnoty a ciele

### Values and goals



#### Bezpečnosť

Veríme, že vytvorenie a udržiavanie silného povedomia o bezpečnosti je základným kameňom spoločnosti. Bezpečnosť je súčasťou hodnotového systému každého zamestnanca, nadriadeného aj manažéra. Naším cieľom je bezpečné a zdravé pracovisko s nulovou úrazovosťou.

#### Safety

We believe establishing and maintaining a strong safety culture is a cornerstone of the company. Safety is part of the value system for each employee, supervisor and manager. We aim for safe and healthy workplace with zero accidents.



#### Udržateľnosť

Udržateľnosť pre nás znamená ekologické, sociálne a ekonomické podnikanie s cieľom šetriť a chrániť prírodné zdroje a životné prostredie.

#### Sustainability

Sustainability for us represents operating in the ecological, social and economic way in order to safe and protect natural resources and environment.



#### Kvalita

Kvalita pre nás predstavuje dodržiavanie prísnych noriem pri vykonávaní našej práce, bez ohľadu na rozsah projektu. Na našej práci nám skutočne záleží a dbáme na dosahovanie skvelých výsledkov podľa očakávaní našich klientov.

#### Quality

Quality for us means maintaining rigorous standards for all of our work, no matter how big or small the project. We care deeply about our work and we make sure to achieve great results to our clients expectations.



#### Tímová práca

Sila nášho tímu spočíva v našich spoločných skúsenostiach a odbornosti. Vieme, že našu najlepšiu prácu nevytvárajú jednotlivci, ale tímová spolupráca a každodenná vzájomná podpora.

#### Teamwork

The strength of our team lies in our combined experience and expertise. We know that our best work is not produced by individuals but by collaboration as a team and supporting each other every day.



#### Partnerstvo a spoľahlivosť

Tímová mentalita sa vzťahuje aj na našich klientov. Do každého obchodného vzťahu vstupujeme s partnerským prístupom a vzájomne spolupracujeme, aby sme dosiahli spoločné ciele.

#### Partnership and reliability

Team mentality also extends to our clients. We approach every business relationship as a partnership and work collaboratively with each other to meet our goals.

# Steel structures you can count on

## Výber referenčných stavieb

### Selection of reference projects

Zoznam stavieb realizovaných spoločnosťou Promont, s.r.o., pre kompletný list navštívte stránku [www.promontsro.sk/realizacie.html](http://www.promontsro.sk/realizacie.html).

List of some of the projects realized by Promont, Ltd, for the whole list of projects visit website [www.promontsro.sk/realizacie.html](http://www.promontsro.sk/realizacie.html).

#### 2023

**Kronospan CHP3, Valmet Technologies Oy, Luxembourg** – production and installation of steel structures for boiler building, 1850 tons

**Stora Enso, Andritz Oy, Finland** – production and installation of steel structures for boiler building, 1300 tons

#### 2022

**Volkswagen Slovakia – Hall H1, STAVOKOV, spol. s r.o., Slovakia** – production and installation of steel structures, 1950 tons

**RB Kemi, Metsä Fibre Oy and Valmet Technologies Oy, Finland** – production and erection of steel structures for boiler building, 5600 tons

**Frovi, Andritz Oy, Sweden** – production and erection of steel structures for boiler building, 2200 tons

**Fjernvarme, Andritz Oy, Denmark** – production and erection of steel structures for boiler building, 1200 tons

#### 2021

**NSL3 Tampere, Valmet Technologies Oy, Finland** – production and erection of steel

structures for boiler building, 2000 tons

**Tram Depot, Excon, a.s., Czech republic** – production and erection of steel structures for tram depot, 660 tons

**Husum, Valmet Technologies Oy, Sweden** – production and erection of steel structures for boiler building, 3300 tons

#### 2020

**Uppsala Boiler Building, Andritz Oy, Sweden** – production and erection of steel structures for boiler building, 1350 tons

**Mubea PST, TAKENAKA EUROPE GmbH, Czech republic** – production and erection of steel structures, 580 tons

**“Nemocnica novej generácie”, Svet zdravia a.s., Slovakia** – production and erection of steel structures for top floor of new hospital and steel structures for heliport, 600 tons

#### 2019

**Oulu Boiler Building, Valmet Technologies Oy, Finland** – production and erection of steel structures for boiler building, 1900 tons

**Pori Boiler Building, Andritz Oy, Finland** – production and erection of steel structures for boiler building, 650 tons

**CTP park Trnava, FEMONT s.r.o., Slovakia** – production and erection of steel structures, 780 tons

**Borsodchem, IN VEST s.r.o., Hungary** – production and erection of steel structures of pipe bridges and Utility building, 3500 tons

#### 2018

**Dong Boiler Building, Valmet Technologies Oy, Denmark** – production and erection of steel structures for boiler building, 2000 tons

**Mondi Štětí, INGSTEEL, spol. s r.o., Czech republic** – erection of 2200 tons of steel structures of pipe bridges

**Evobus Holýšov, STRABAG a.s., Czech republic** – Production and erection of 2250 tons of steel construction

**G-TES Slovakia New factory project Nitra, TAKENAKA EUROPE GmbH, Slovakia** – 400 t of production and assembly of steel construction

#### 2017

**Mondi Štětí, Valmet Technologies Oy, Czech republic** – production and erection of steel structures for boiler building, 2200 tons

**Dhollandia, OXA, s.r.o., Slovakia** – production and erection of steel structures for galvanizing facility, 1300 tons

**Bekaert Sládkovičovo, STRABAG Pozemné a inžinierske staviteľstvo s. r. o., Slovakia** – production and erection of steel structure for production facility, 550 tons

**Helsingoer Kraftvarmeværk A/S, Andritz Oy, Denmark** – 600 t of production and assembly of steel construction of Boiler Building

**JAGUAR – LAND ROVER CEU, IN VEST s.r.o., Slovakia**

– 850 t of production and assembly of steel construction

**JAGUAR – LAND ROVER Nitra, Building PDQ, TAKENAKA EUROPE GmbH, Slovakia** – 650 t of production and assembly of steel construction

#### 2016

**Body in White, Trim and Final for Jaguar Land Rover, TAKENAKA EUROPE GmbH, Slovakia** – production and erection of steel structures for different buildings in a new production complex, 7500 tons

**Lovochemie, COLAR, s.r.o., Czech republic** – production of 450 tons and erection of 750 tons of steel structure for pipe bridges

**Nemak, WINFER spol. s r.o., Slovakia** – production of 700 tons and erection of 1110 tons of steel structure for production facility with crane rails

#### 2015

**Mobis Lamp Shop, TAKENAKA EUROPE GmbH, Czech republic** – production and erection of steel structure for production facility for automotive industry, over 1100 tons

**Architectonic Building ČVUT, EXCON a.s., Czech republic** – production and erection of steel construction for architectonic building in Prague, 900 tons

**Riikinvoiman Ekovoimalaitos, Andritz Oy, Finland** – production and assembly of Boiler Building and Other Steel, 1600 tons

#### 2014

**Mosty D3 Svrčinovec-Skalité, Doprastav, a.s., Slovakia** – production and assembly of two bridges (590 m long, 2700 tons of steel and the second one with length 422 m and weight 1600 tons)

**NGK2 Ceramics PH2, TAKENAKA EUROPE GmbH, Poland**  
– 600 tons of production and assembly of steel construction of production facility

**Barum Continental, Skanska a.s., Czech Republic**  
– 700 tons of production and assembly of steel construction for production facility

**Bory Mall - Cinema, Bory Mall, a.s., Slovakia** – production and assembly of steel construction of Multicinema in Bratislava

**2013**  
**Mondi SCP RB3, Andritz Oy, Slovakia** – production and assembly of steel construction of Boiler Building, 1100 tons

**Swedspan Pipe Bridge, PMP Montex s.r.o., Slovakia**  
– production and assembly of pipe bridge, 550 tons

**Bridgestone PH2, TAKENAKA EUROPE GmbH, Hungary**  
– production and assembly of steel construction, 800 tons

**2012**  
**NGK Ceramics, Second Factory PH1, TAKENAKA EUROPE GmbH, Poland** – production and assembly of 900 tons of construction

**KIA, SO 440, TAKENAKA EUROPE GmbH, Slovakia**  
– production and assembly of 900 tons of steel construction for production facility

**2011**  
**Hyundai Transmission Shop II, TAKENAKA EUROPE GmbH, Slovakia** – production and assembly of steel construction, 1000 tons

**LEAR Prešov, HSF System a.s., Slovakia**  
– production and assembly of steel construction, 400 tons

**2010**  
**ALPS Trenčín, TAKENAKA EUROPE GmbH, Slovakia**  
– production and assembly of 2000 tons of steel construction

**Dhollandia, STABIL, a.s., Slovakia** – production and assembly of steel construction of 600 tons

**KIA Engine Shop II, TAKENAKA EUROPE GmbH, Slovakia**  
– production and assembly of 1200 tons of steel construction

**2009**  
**AUDI Bratislava, KONTI a.s., Slovakia** – production and assembly of steel construction, 560 tons

**Scania Senec, KONTI a.s., Slovakia** – production and assembly of 450 tons of steel construction

**HYSKO Nošovice, TAKENAKA EUROPE GmbH, Czech republic**  
– production and assembly of 1100 tons of steel construction

**2008**  
**Bridge D1 Sverepec – Vrtižer, Váhostav-SK, a.s., Slovakia**  
– production and assembly of 3630 tons of steel for bridge

**AVION SHOPPING PARK Bratislava, EURECS & PARTNERS, a.s., Slovakia** – production and assembly of 650 tons of steel construction

**2007**  
**HYUNDAI CZ, TAKENAKA EUROPE GmbH, Czech republic**  
– production and assembly of 1900 tons of steel construction

**2006**  
**MOBIS Teplička n. Váhom, TAKENAKA EUROPE GmbH, Slovakia**  
– production and assembly of steel construction of 2200 tons

**2005**  
**INA Kysuce, STRABAG Pozemné a inžinierske stavitel'stvo s. r. o., Slovakia** – production and assembly of 3500 tons of steel construction

# Professionalism in every way

Pracujeme na projektoch pre spoločnosti ako:

We are working on projects for companies such as:

**Generálni zhotovitelia**  
General contractors

SKANSKA

TAKENAKA

STRABAG



Dopravný

EUROVIA

ANDRITZ

Valmet

**Koncoví zákazníci**  
End customers



MOBIS



brose  
Technik für Automobile

PSA PEUGEOT CITROËN



BEKAERT

waagner biro

SCHAEFFLER



SONY





**PROMONT s. r. o.**

Krásno nad Kysucou 1961  
023 02 Krásno nad Kysucou

Tel.: +421 41 4386 365  
E-mail: [promont@promontsro.sk](mailto:promont@promontsro.sk)

[www.promontsro.sk](http://www.promontsro.sk)