

HOME OF CONSTRUCTION

TO BUILD A BETTER WORLD

EUR 8.5 BN

Top order backlog

EUR 6.6 BN

Solid production output

7 HOME MARKETS

Clear focus on Europe

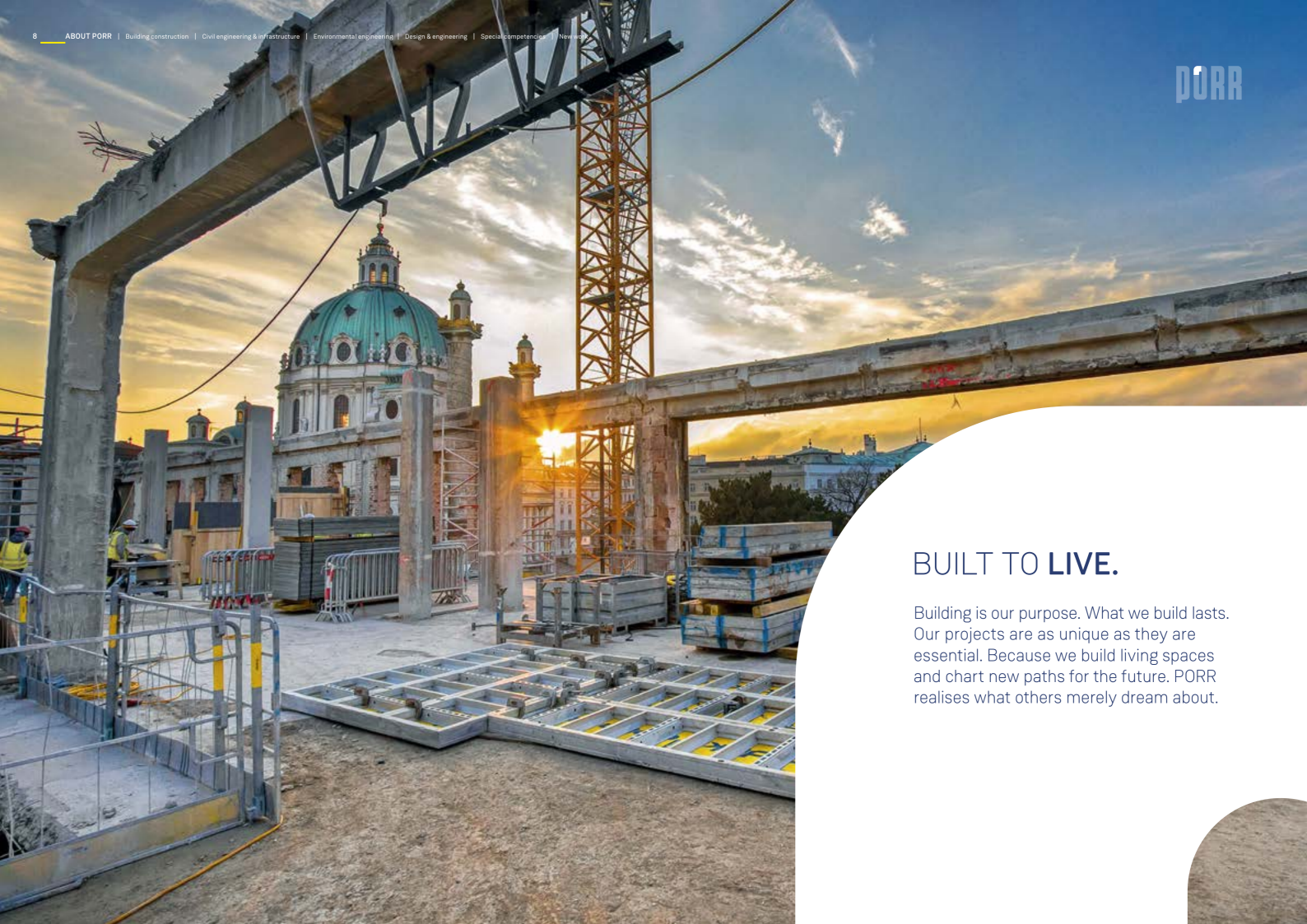
AROUND 21,000

Staff members from 91 countries

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A09 IN Deutschfeistritz - Übelbach A1 Asphaltierung Aurachbrücke A10 Reittunnel Eben A26 Linzer Autobahn, Etappe 1 A5 FDE Hirschberg A5 Rastplätze Poysdorf A9 Ast Übelbach und Sturzbach A9 GESB Edlach - Gaishorn ABA Krakau BA 15 Abbruch und
Neubau SPAR Obervellach Altlast S23 Flughafen Salzburg AMS Osram Apartmenthaus "das Walde" ARBÓ Zentrale Salzburg ARGE Aurachbrücke ARGE Bürogebäude Muthgasse 105 ARGE Erdbau Königsdorf ARGE Landesklinikum Wiener Neustadt ARGE
ÖBB Ebreichsdorf ARGE ÖBB Hadersdorf ARGE Q2 Parkdeck ARGE S16 Arlbergtunnel ARGE S7 Heiligenkreuz ARGE Tunnelabdichtung H41 ARGE U2 Los 17-21 ARGE Wiener Netze Strom 2023 Auf-
schließung Gewerbegebiet Porsche Aufschließung St. Oswald Ausbau unterer Gampweg Nenzing Aussenanlagen Pflegeheim Dobl Aussenanlagen Recyclinghof Wolfsberg AVL Tech Center Steyr B 146
Sanierung Ennsbrücke B311 Schönraingrabenbrücke B36 Umfahrung Großglobnitz B6 Umfahrungsstraße Harmannsdorf B95 Lärmschutzwand Laboisen Bahnhof Baumgartenberg Base Camp Reiteralm Bauhaus Wels Bayer Alfa Wupptertal Besucherzen-
trum Illmitz Betriebsgebäude HÖS Anthering Betriebsgebäude Wallner & Neubert Betriebsgebäude Wallner & Neubert Betriebsgebäude Wallner & Neubert Betriebsgebäude Wallner BKS Bank Filiale
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Campingplatz Riegersburg Campus Krems Chalets Fender Stubeck Chemiepark Linz Container Terminal Constanta Dach-Arge A5 FDE Hirschberg Dachbegrünung Am Campus 1 DC Tower 2 Deponie Höhenbergen RSD Tainach Baulos 2 Deponie Jagodina
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Fuhrpark Rodund Garage Moser Lieserhofen Garage Rudersdorf Gemeindezentrum Pfaffstätten Geothermie FH Campus Wien Geothermie Modecenterstraße 15-15a Geothermie Pflegehaus Kalksburg
Geothermie Seestadt Sedlak PrimeoMED Geothermie St. Gotthard in Wien Geothermie St. Gotthard in Wien Gesamtsanierung Kaserne Auenfeld Gesundheitszentrum St. Pölten Gewerbepark Lieboch Gewerbepark Müllendorf Gnasbach-
brücke Greinerbrücke Kremsmünster Güterterminal Werndorf Betonbau GWS Feldkirchen Hafenportal Linz Halle Poscharnegg Halle und Büro Müller Glas Lebring Halle Zeppelin Kalsdorf Hanuschkrankenhaus Hauptbahnhof Straßhof Sanierung Heizkraftwerk
Moabit Heizkraftwerk Siezenheim Heizwerk Alpendorf Heizwerk Eisenstadt Heizwerk Granitzer Lieserbrücke Heizwerk Siezenheim Heizwerk Granitzer Lieserbrücke Heizwerk Siezenheim Heizwerk Alpendorf Hotel Seespitz Hotel zum
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gebäude VIO Plaza Volksschule Neudorf Vorschubschnabel Amand WEG 997 Tiefgarage Baldham WHA Frauenkirchen, Franzisk. Wien Museum Wirtschaftspark Kittsee Wohn- und Geschäftshaus Markgrafendamm Wohnanlage Einleitenweg Hallwang
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Militärflughafen Lask The Form DCO Wroclaw Railway flyovers S1 Oswiecim - Dankowice Umfahrung Wloszczowa SAP Ariba CM and SLP Sokólka Asphaltfabrik Rzeszow Waste to Energy Plant LG1 Czarne LG3 Czarne LG1 DABS POWIDZ LG4 DABS POWIDZ
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hafen Alte Akademie München Meiendorfer Straße SEL17_Generalplanervertrag Neubau Schule Milbertshofen Kita Bremen Teutendorfer Siedlung Preconstruction LG1 Data Center SAD EWE Stickgraser Allee Delmenhorst Havelufer Quartier Quartier
Cospuden Wohnen am Candidplatz ElbX - Elbquerung A8 Enztalquerung A8 Enzta
Neubau Ostbahn Dach-Arge Kulturraffinerie K714 Dach-Arge Baugrube The Tide ARGE München, Alte Akademie Baugrube Tro Dach-Arge GoWest Mecklenburgische Straße Dach-Arge Baugrube Bundeskanzleramt Erw. Dach-
Arge Baugrube SPT Bundeskanzleramt Dacharge Spandauer Horn ARGE ELEMENTUM Dacharge Baugrube K33 Auswärtiges Amt Dach-Arge Hochbrücke Horb Dach-Arge Südschnellweg Hannover Neubau Geh- Radwegbrücken Fulda FAIR Mäanderbau-
grube Brücke Weinsbergstraße Köln Wohngebäude Gronau Geschwister-Scholl-Schule Offenbach Dreikönigsgymnasium Köln Universitätsklinikum Münster ParkTrio Frankfurt Evonik Wesseling Wehranlage Güdingen Studio SWR Mannheim Mercator
Duisburg Drosselbauwerk Frankfurt-Sindlingen Deichmann Campus Essen Gewerbepark Süd Nauheim Pumpwerk Altrip Hochwasserschutz Berkel Wohnstift Am Königshof Kulturraffinerie Monheim Carré Nassestraße Bonn Alte Brauerei Mainz Oude Marie
Amphitheater Grundschule Rösrath BG Unfallklinik Frankfurt Datencenter FKQ Frankfurt Datencenter FKQ Frankfurt Rathauszentrum KION Rechenzentrum FRA10 Entlastungssammler Wupper Forum City Mülheim
Beethoven-Gymnasium Bonn Theodor-Heuss-Brücke Fernwärmepumpwerk Victoriaplatz Erweiterung Citti Park Kiel Studentenwohnheim Theodor-York-Straße Neubau ASFC-Halle Kiel Europa-Center Bürogebäude Bremen Klärwerk Salzgitter Hamburg Kita
Baakenhafen Bürogebäude Vibracoustic Hamburg KunstVilla Lühn in Lingen Uni Philosophikum Gießen Kläranlage Lohne Reha Zentrum Bad Zwischenahn Museumsforum Oldenburg The Tide Hamburg LG1 Südschnellweg Hanno-
ver Parkhaus Goodman Bremen Rader Hochbrücke Borgstedt Speicherquartier Bremen Holborn Raffinerie Hamburg Westbad Bremen PHU Pflegeheim Uhlenhorst Hamburg Uberseequartier Süd Los 2 Hamburg LNG Terminal Stade Viadukt Chemnitz Mehl-
meisel, Fichtelnaabbrücke Agentur für Arbeit Erfurt REWE Markt am Tierpark 68 Wohnhausgebäude Wohnquartier Hafenstraße Greifswald Hafen ABZ Spandauer Horn Neubau Ostbahn Berlin Erweiterung Hafenanlage Königs Wusterhausen Volks-
kundemuseum Großschönau Goethe-Sporthalle Eisenach A26 Pfahlprobebelastung Süderelbquerung Kurhaus Wiesenbad, Gründung Saalanbau Viadukt DA Chemnitz HMT Hochschule für Musik und Theater Ros Hafenbecken II Magdeburg Klärwerk Eching
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TABLE OF CONTENTS

8	ABOUT PORR
	Built to live.
22	BUILDING CONSTRUCTION Built to rise.
34	CIVIL ENGINEERING & INFRASTRUCTURE Built to connect.
52	ENVIRONMENTAL ENGINEERING Built to last.
62	DESIGN & ENGINEERING Built to innovate.
68	SPECIAL COMPETENCIES Built to create.
82	NEW WORK Built to collaborate.





FOR A **SUSTAINABLE FUTURE**

Digitalisation, deglobalisation, decarbonisation and demographics are the challenges that are shaping our world. As a construction company, we are part of this change. Today, we are shaping the world we will live in tomorrow. And we are shaping it in such a way that it becomes as liveable as possible for us and future generations.

A fascinating task for PORR and for me personally. Our services are extremely varied: The imposing Filstal Bridge is an impressive example of how we connect people and deliver sustainable transport solutions. As the third highest railway bridge in Germany, it stands as a masterpiece of structural engineering.

The slender Skysawa Tower in Poland - built in just 36 months with 40 storeys - in turn offers new prospects for the world's rapidly growing urban centres. And with the LNG terminal in Swinoujscie, Poland, and the expansion of the Austrian pumped storage power plant Limberg III, we are making a valuable contribution to sustainable energy supply in our home markets.

Examples such as these convey the breadth of our work. Hardly any other construction company in Europe is as broadly positioned as we are. In the next few pages we will give you an insight into this diversity and show you what PORR contributes to a rapidly changing world every day.

Karl-Heinz Strauss



BUILDING FOR TOMORROW'S WORLD

The world is changing. Urbanisation, climate change and digitalisation are having a lasting impact on us and triggering far-reaching changes. Our industry plays a decisive role in this and is an important building block for a sustainable world.

Cities are getting smart

Urbanisation is a key driver of change in our modern world. People are flocking to the metropolises. Today, more than half of the world's population already lives in urban centres. By 2050, this figure is expected to rise to 80 percent. And that has consequences: Cities are reaching their limits. So it is becoming increasingly important to ensure affordable housing, the supply of water, electricity and gas, as well as communications infrastructure. Sustainable traffic management is just as essential as comprehensive public transport infrastructure. As an infrastructure specialist, PORR plays a leading role here: It changes cityscapes, creates space both upwards and downwards, and connects people with one another.

The world is becoming greener

Priorities are changing with the climate. The EU has set itself the goal of achieving climate neutrality by 2050. This involves reducing emissions by at least 55 percent by 2030. That is why we need to protect habitats and biodiversity now and stop the uncontrolled consumption of resources. This challenge is especially important for the construction industry. PORR is aware of its responsibility: It develops new, climate-friendly raw materials, recycles materials in line with the circular economy, uses renewable raw materials and utilises alternative energy sources.

New opportunities

The digital world is more of an opportunity than a challenge. Artificial intelligence will play a key role in the future. PORR is already in the thick of it: Digital networking enables an optimal collaboration with all parties involved – in the design and planning of buildings as well as in calculating the carbon footprint of the trades. Joint platforms such as Sequello provide a basis for efficient logistics that reduce emissions. The use of artificial intelligence enables buildings to operate in a way that is resource-efficient and low in emissions. As PORR, we are taking advantage of the opportunities offered by automation and digitalisation.

Massive changes can only happen with and through construction. PORR offers answers to the challenges of constant change. Our vision: Home of Construction. To Build a Better World. We're building a better world.



Seestadt Aspern/Vienna - Austria
Pioneering project in terms of
technology and sustainability



THIS IS WHAT WE BUILD ON. OUR FIVE PRINCIPLES

Around 21,000 PORRians – these are the hidden champions of PORR, people who give their best every day and live a culture of cooperation. They build with Passion, Shoulder to Shoulder, Reliability, Appreciation and Pioneering Spirit – with five principles of a corporate culture that unites us all. They move worlds with their knowledge, their ideas, and their drive. Reliability creates the basis for dealing with each other responsibly. Standing shoulder to shoulder and thinking outside the box are practised in every phase of business development.

PORRians appreciate, accept and support each other. With passion and a pioneering spirit, they are always one step ahead. This is our corporate culture, one which ensures our long-term success. This is who we are. We are PORR.

RELIABILITY

Commit – don't command.
Responsibility starts with me.
Rules are not a matter of personal choice.

SHOULDER TO SHOULDER

Dare to go beyond your silo. No lone wolves, please. Information & knowledge should be shared.

APPRECIATION

Diversity – definitely.
I am not the centre of the universe.
Fairness is a matter of honour for us.

PASSION

Working together for the best solution. No compromises when it comes to construction. The best minds at PORR.

PIONEERING SPIRIT

Always a step ahead. Entrepreneurs at heart. Mistakes are a learning opportunity.





ALL AREAS AT A GLANCE

BUILDING CONSTRUCTION

Revitalisation Industrial construction Shopping centres Office buildings Stadium construction Healthcare facilities Educational institutions Residential construction Hotels

CIVIL ENGINEERING & INFRASTRUCTURE ENGINEERING

Power plant construction Bridge construction Road construction Railway construction Tunnelling Hydraulic engineering & harbours Special civil engineering Rock technology Structural engineering Pipeline construction

ENVIRONMENTAL

Demolition Landfill operations Remediation of contaminated sites Waste management Earthworks Gravel production Asbestos and pollutant removal

DESIGN & ENGINEERING

General planning Building certification LEAN Management Building Information Modelling (BIM) Fire protection Architecture Technical building services planning Structural design **Building preparation** Construction supervision

SPECIAL COMPETENCIES

High Alpine construction Asphalt and concrete production Facade construction Airport construction Waterproofing High-rise construction Slab Track Austria Concrete slab construction

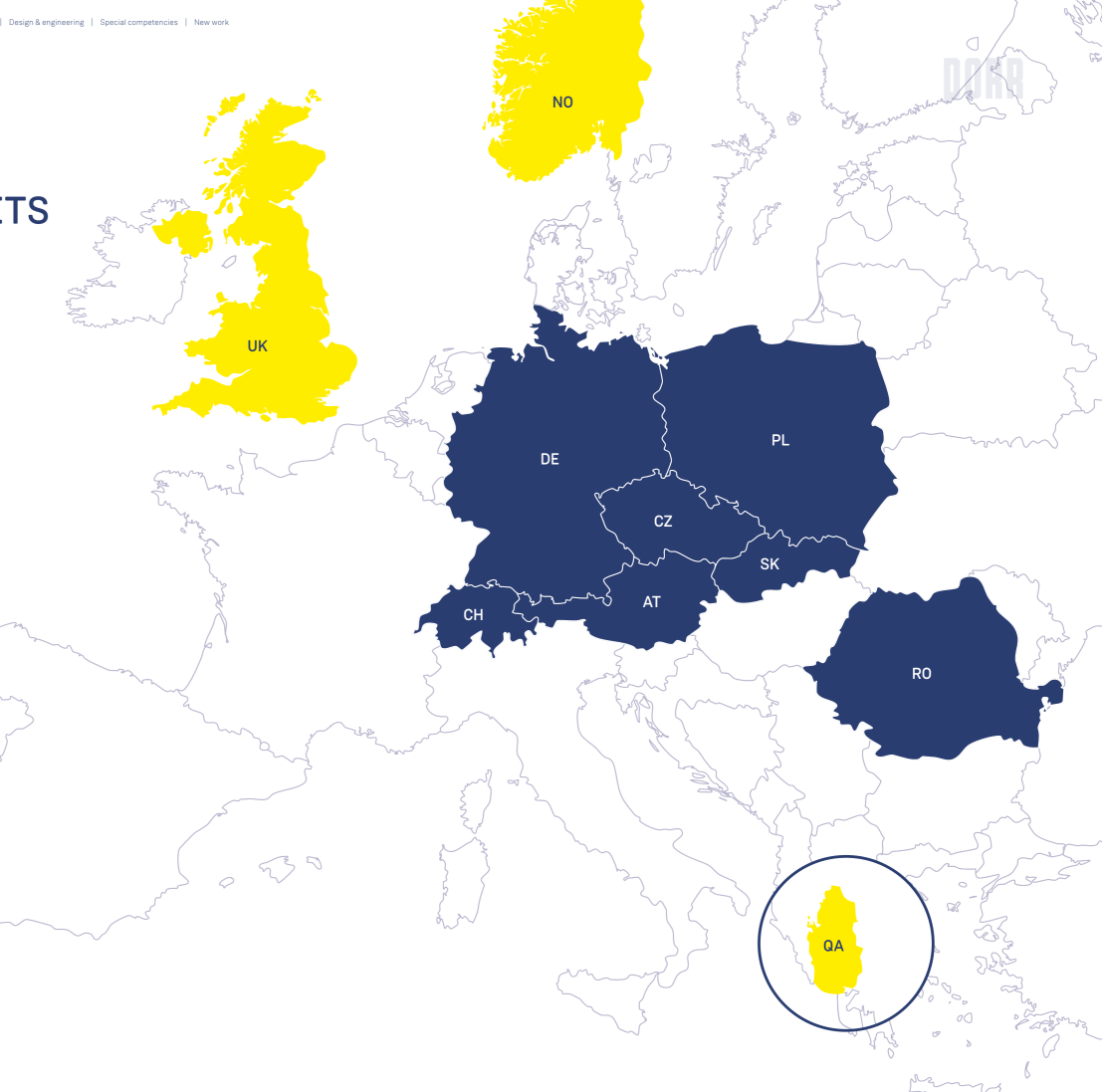
Facility management Mastic asphalt Healthcare Public Private Partnerships (PPP) Property management Steel construction

FOCUS ON EUROPE PORR'S 7 HOME MARKETS

Our home markets are Austria, Germany, Switzerland, Poland, the Czech Republic, Slovakia and Romania. We offer our entire service portfolio here.

In selected international project markets, we focus on our premium products in tunnelling, railway construction and civil engineering. We are currently represented with our expertise in the project markets of Norway, the UK and Qatar.

- Home markets
- Project markets





BUILT TO RISE.

BUILDING CONSTRUCTION

Revitalisation
Industrial construction
Shopping centres
Office buildings
Stadium construction
Healthcare facilities
Educational institutions
Residential construction
Hotels



BUILDING CONSTRUCTION

The future is urban: By 2050, more than two thirds of the world's population will live in urban centres. Intelligent planning is crucial in order to sustainably preserve the quality of life in growing cities.

PORR is involved in numerous building construction projects for residential, hotel, industrial and office buildings, either independently or as the lead partner. Our construction method combines the utmost efficiency with maximum conservation of resources. Innovative high-rise buildings can play a decisive role in overcoming the lack of space in cities. PORR is ideally positioned here thanks to the use of technologies such as Building Information Modelling (BIM) and the consistent avoidance of waste through LEAN management.

Let's take a look at the future: The city of tomorrow will be more sustainable, smarter and bigger. The boundaries between living and working are becoming blurred and the need for multifunctional spaces for living, working, co-working, recreation and leisure is constantly growing. The increasing use of public transport and electromobility means that traffic areas can be converted into green spaces to make room for nature. PORR is already setting standards for a sustainable future with a holistic concept for climate-friendly construction materials, recycling and the use of renewable resources.











SHOPPING CENTRES

For shopping centres, the focus is on profitability, logistics and the customer experience. Shopping has become a leisure activity and so the presentation of goods must appeal to all the senses. Today's customers have increasingly high expectations of the products on offer and the way retail spaces are designed.

In city centre locations, the challenge is to integrate shops seamlessly into existing ensembles. In addition, this often requires combining the fabric of historical buildings with contemporary logistics. A challenge that PORR masters as a specialist with extensive experience.

Mercator One Duisburg - Germany Architectural and urban development highlight in North Rhine-Westphalia

OFFICE BUILDINGS

The project by architect Armon Semadeni emerged as the winner of a multi-stage selection process. The 21-storey Franklinturm was erected south of the railway station on the Hofwiesenstrasse site. In combination with the neighbouring high-rise buildings Swissôtel, Neumarkt and Andreasturm, the 80-metre-high building blends harmoniously into the skyline of the modern service centre and offers an attractive panoramic view over the economic metropolis of Zurich. The building also ticks all the boxes in terms of efficiency. This includes well thought-out space utilisation and forwardlooking energy efficiency that conforms to the "DGNB Platinum" label of the Swiss Sustainable Building Council (SGNI).



Franklinturm – Switzerland New office building as eyecatcher in the north of Zurich







Rehabilitation centre Münster - AustriaAustria's most modern rehab centre in Tyrol

HEALTHCARE FACILITIES

Whether it's a hospital, nursing home or rehab clinic: As a general contractor, PORR is a reliable partner from design and planning to ongoing operations. Our vision in health-care construction is to create multifunctional buildings that fulfil not only economic, structural and medical needs, but above all human needs. In close cooperation with our subsidiary *hospitals*, we create healthcare facilities that enhance wellbeing and support people's recovery process.

The Pomeranian University Hospital in Szczecin will house 16 organizational units including six units of the Center for Translational Medicine, four units of the Collegium Pharmaceuticum and five units of the Independent Clinical Hospital No. 1 in Szczecin on an impressive 49,000 square metres, the equivalent of seven soccer pitches. In addition, the building will house 49 teaching and lecture rooms, including an auditorium with more than 400 seats, laboratories, outpatient clinics and an underground parking garage with around 600 parking spaces.

Pomeranian University Hospital Szczecin - Poland Modern clinic, teaching and research centre in Szczecin



EDUCATIONAL INSTITUTIONS

PORR is building the KinderKunstLabor in St. Pölten. A triangular building made of wood and concrete with four storeys in Altoonapark, designed by the Viennese architectures "Schenker Salvi Weber ZT GmbH".

Focus on children.

The entire building is designed so that children can move and play freely both indoors and outdoors.

Environmental construction.

From the renewable building material wood to preserving the tree population and the insect and bird-friendly planning of the lighting, care is taken to minimise the footprint and protect the natural surroundings.





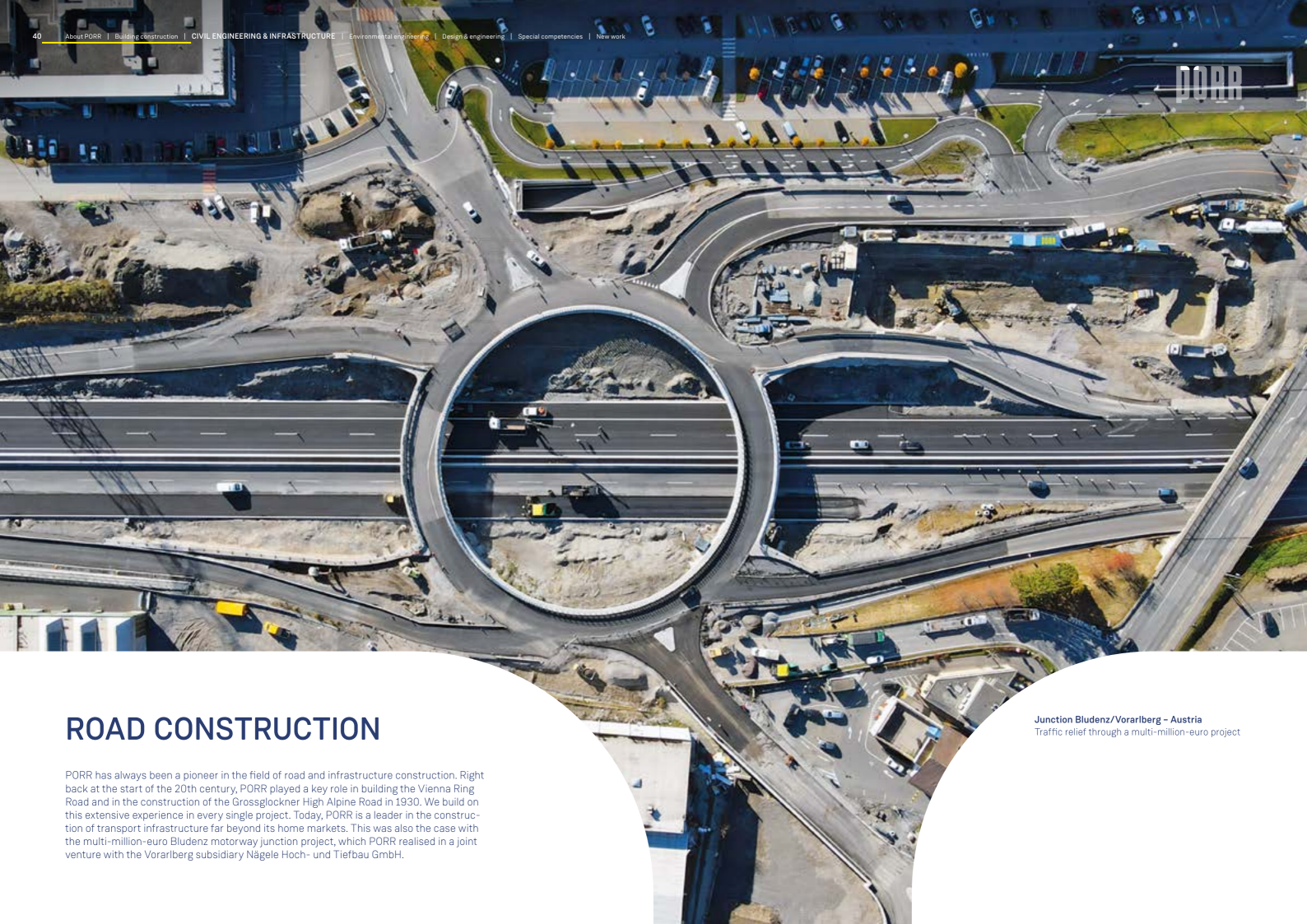
BUILT TO CONNECT.

CIVIL ENGINEERING & INFRASTRUCTURE

Power plant construction
Bridge construction
Road construction
Railway construction
Tunnelling
Hydraulic engineering & harbour facilities
Special civil engineering
Rock technology
Structural engineering
Pipeline construction







RAILWAY CONSTRUCTION









Drill head of a tunnel boring machine

TUNNELLING

The Brenner Base Tunnel is one of the largest infrastructure projects for Austria and an important response to the core issue of mobility facing Europe. Thanks to its extensive expertise in tunnelling, PORR was able to win the contract and is looking forward to implementing this project of the century.

Full speed ahead through the mountains

Construction of the Pfons-Brenner section will take around six years. The scope of the contract includes two single-track main tunnels with a total length of 25.2 kilometres. The PORR-MARTI consortium is using two TBMs as well as blasting. Each of the TBMs has an excavation diameter of 10.37 metres and can cover a distance of up to 30 metres per day. In addition to the main tunnels, further 3.6 kilometres of exploratory and cross-passage tunnels are planned. The Brenner Base Tunnel will play a key role in the European transport network as a link between Austria and Italy.







SPECIAL CIVIL **ENGINEERING**

Every construction project requires a solid foundation - one precisely tailored to the respective soil conditions and the intended use. Special solutions are required, especially for larger projects. As a full-service provider in the field of specialised civil engineering, PORR carries out all types of excavation support, slope stabilisation, deep foundations, sealing walls for flood protection projects and soil improvement. We offer all modern state-of-the-art solutions and cover the entire spectrum of specialised civil engineering - from diaphragm, sheet pile and narrow walls to injections for stabilization, sealing and elevation. PORR's specialised foundation engineering is characterised above all by its uniqueness on the market: We offer a customised overall solution for every construction project, taking into account the most diverse requirements. This is also the case with DC Tower II on Vienna's Donauplatte, which will rise 180 metres into the air. The new landmark will house offices, shops and apartments for rent.

DC Tower II Vienna - Austria Striking residential and office building in Donaucity Vienna

ROCK **TECHNOLOGY**

PORR SUISSE AG has a team of specialists in the field of rock engineering. When it comes to rock clearing, rock stabilisation, different anchor works, nail walls, slope stabilisation, avalanche barriers, ice clearing, or repairing and installing rockfall protection systems: We meet the highest standards of reliability, flexibility and versatility with our experienced team, allowing us to act immediately in myriad ways. This was also the case with the extension of the Muotathalerstrasse Gibelhorn in Switzerland. The biggest challenge was in the middle construction section: Over a length of approx. 250 metres, with a geological section that was highly fissured in places, safety work had to be carried out on an approx. 80 metres-high rock face with 20 metres-long strand anchors. All anchoring and concreting work was done from a working scaffold, and since there were only a few places for it to rest on the ground, it had to be partially suspended. In this section, the scaffolding could only be secured by our rock specialists, who were working on the hanging rope. Only then was it possible to even erect the scaffolding for the construction work.



Extension of Muotathalerstrasse Gibelhorn - Switzerland Construction of an access road over an 80 metres-high, vertical rock face

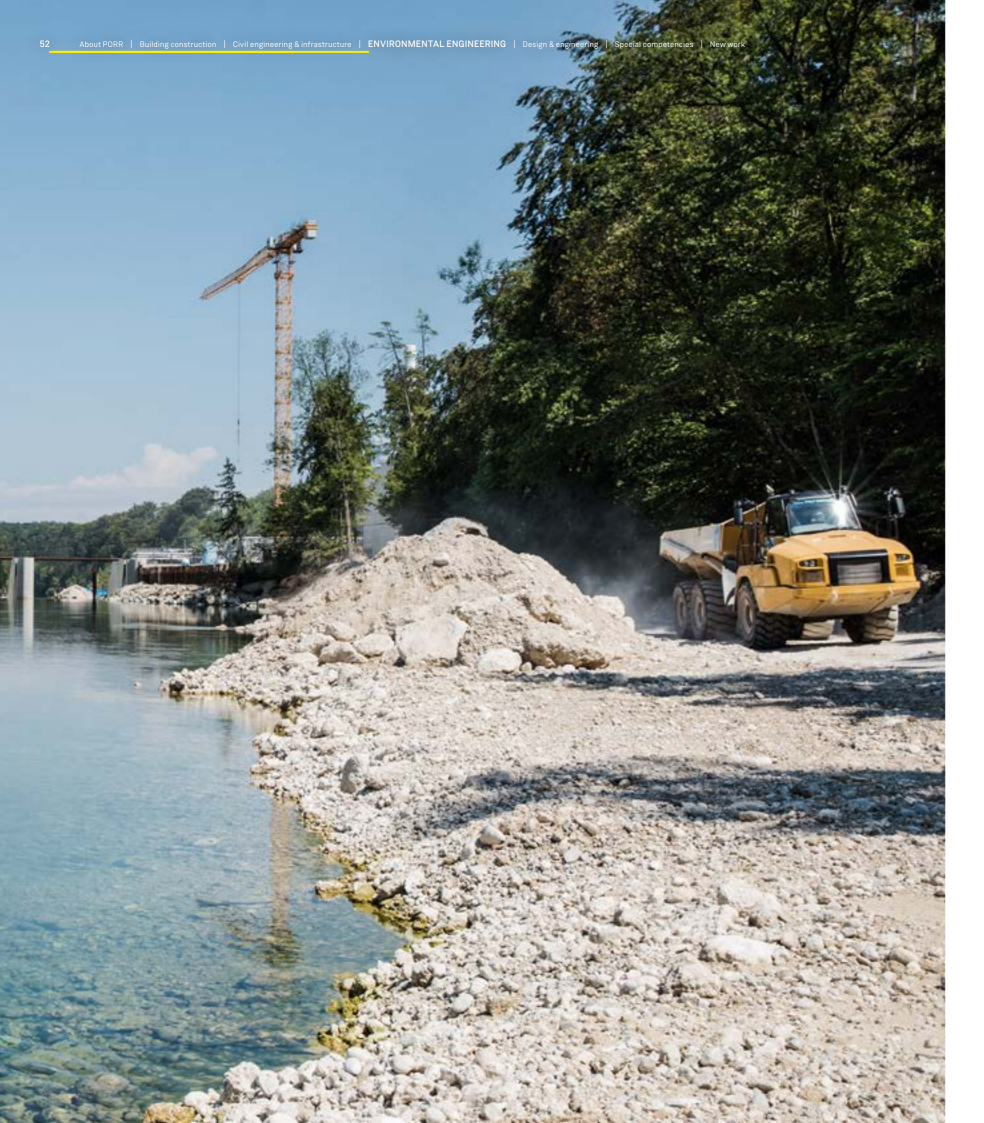




BUILT TO LAST.

ENVIRONMENTAL ENGINEERING

Demolition
Landfill operations
Remediation of contaminated sites
Waste management
Earthworks
Gravel production
Asbestos and pollutant removal



ENVIRONMENTAL ENGINEERING

The construction industry is gradually becoming more sustainable. And PORR is proactively driving this change. This begins as early as a project's design and planning stage. PORR focuses on innovative solutions and develops ideas. With one goal: To Build a Better World. The circular economy is a key lever in realising this vision.

The circular economy turns our linear system on its head. The throwaway economy is truly wasteful. In contrast, a closed loop harbours enormous potential: When a product reaches the end of its life, the resources and materials remain within the economy wherever possible and are reused in a productive way. One outstanding example of circular economy is the gypsum-to-gypsum recycling plant that PORR is going to operate together with partner companies. PORR also has other recycling plants with processes to utilise construction rubble and mineral wool. In order to ensure the best possible recycling of resources, the materials used in buildings, their composition, origin and recyclability are recorded and documented, making them transparent. This creates added value not only for nature, but also for customers.





Danzermühl power station – AustriaFocus on sustainability





DEMOLITION

From gutting and demolition to the environmental separation and disposal of materials. PORR Umwelttechnik and Prajo & Co have been reliable partners for technically demanding projects that require innovative demolition concepts for many years. PORR offers complete solutions from design to disposal. In particular, the removal and disposal of weakly bound asbestos products such as sprayed asbestos or other pollutants is highly demanding in terms of protecting staff and the environment. Our employees with qualifications to TRGS 519 and 521 as well as DGUV-R 101-400 in the field of remediation and demolition have all the necessary knowledge to professionally remediate hazardous building materials.

Intact habitats for salmon

One challenge in the demolition and new build of the Drammen Bridge is the many points of contact with the Norwegian state railway Bane NOR, which is replacing its track systems and a pedestrian crossing in the immediate vicinity. "Another challenge is species conservation," explains Karl-Heinz Strauss. "This is an issue in Norway in particular and the requirements for construction companies are very strict. Between May and September, for example, we are not allowed to disturb the migrating salmon by working in the water". In addition to the salmon, 42 different species of fish live in the Drammenselva. "The bridge is not scheduled to open until August 2025 to give the salmon enough time to spawn during the summer months undisturbed."





Rems construction waste landfill and recycling plant - Austria State-of-the-art storage for numerous types of waste

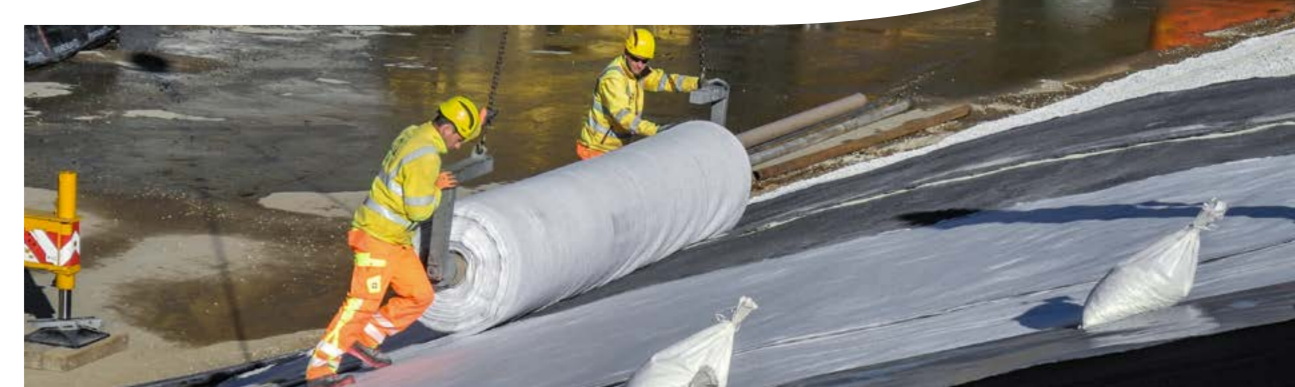
LANDFILL OPERATIONS

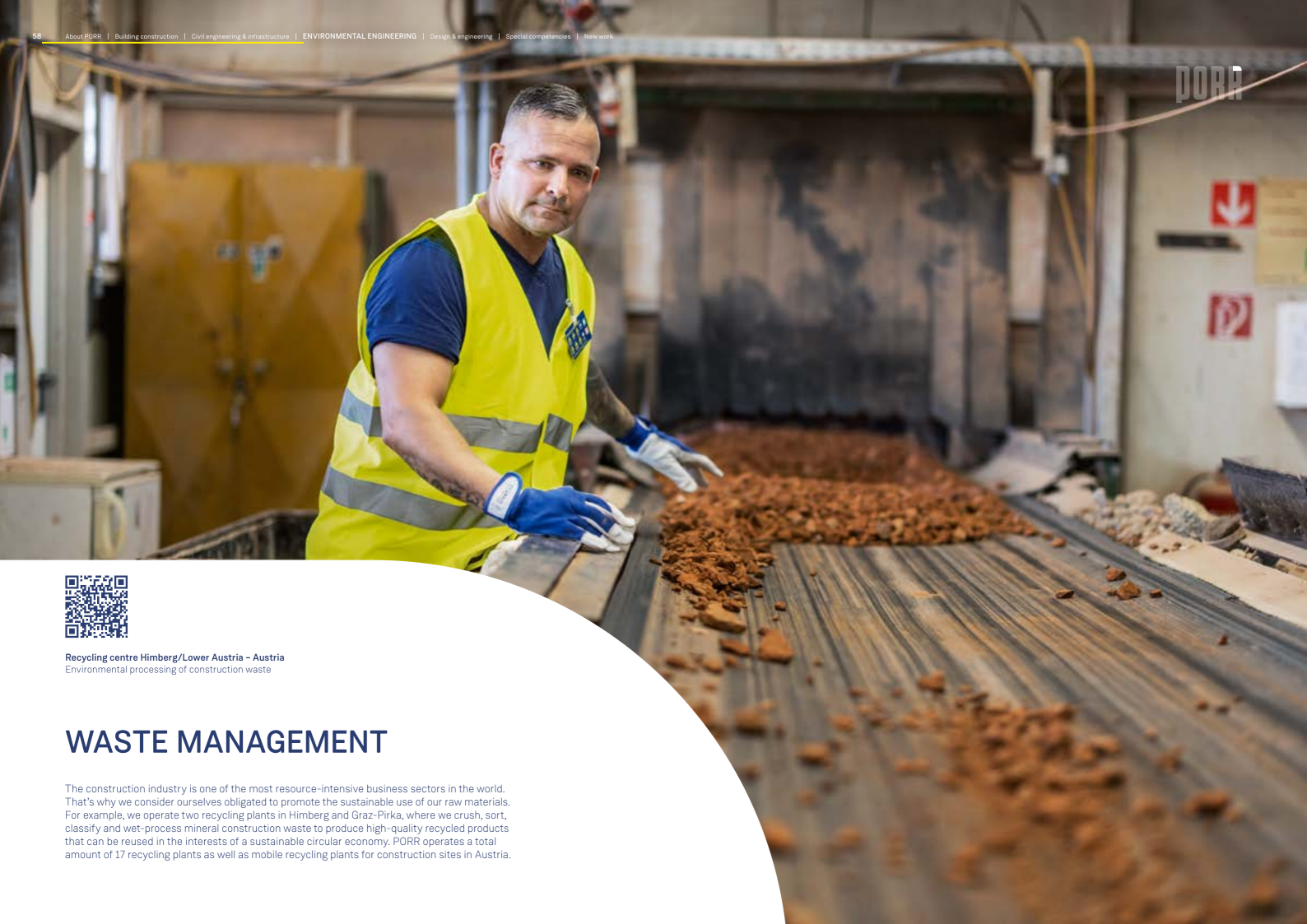
Together with two of its subsidiaries, Koller Transporte-Kies-Erdbau GmbH and Altlastensanierung und Abraumdeponie Langes Feld GmbH, PORR Umwelttechnik operates several landfills for mineral waste in Vienna, Lower Austria and Upper Austria. Numerous types of waste are stored there using state-of-the-art landfill technology. Thanks to the diversity of our facilities, we offer environmentally friendly and legally compliant disposal for every type of landfill.

REMEDIATION OF CONTAMINATED SITES

The remediation of the K20 contaminated site in the Carinthian market town of Brückl demonstrates PORR's broad range of services in the field of environmental cleanup. The blue lime landfill was long regarded as one of the most dangerously contaminated sites in the country and was made safe by PORR Umwelttechnik GmbH (clearing, loading, disposal, drilling and earthworks as well as the construction of parts of the groundwater purification plant and the soil vapour extraction system). PORR Bau GmbH was responsible for constructing the enclosing diaphragm sealing wall to secure the contaminated site and PORR subsidiary IAT GmbH was responsible for the multifunctional surface sealing. Today, thanks to PORR, the air and water in Brückl are once again free of pollutants.

Remediation of contaminated site K20 in Brückl/Carinthia - Austria Safe long-term handling of hazardous substances







Flood retention basin Fahrafeld/Lower Austria – Austria Earthworks at the largest retention basin in Lower Austria

EARTHWORKS

From smaller excavation works to earthworks for various building construction and civil engineering projects to material deliveries and disposal – PORR's earthworks portfolio is comprehensive. What makes it special? All services are provided as a one-stop shop and with maximum utilisation of our inhouse value add. This applies not only to the work on the construction sites, but also to the transport services that we provide with our fleet of vehicles. Our expertise in earthworks is utilised not least in highly complex construction projects for major infrastructure operators such as ÖBB or Wiener Linien.

GRAVEL PRODUCTION

Koller Transporte-Kies-Erdbau GmbH, a subsidiary of PORR Umwelttechnik GmbH, has been operating a highly efficient gravel washing plant with a capacity of 300,000 tonnes per year since 2010. It produces almost every grain size from 0.063 to 63 millimetres. The ultra-modern plant makes it possible to cater to individual customer requirements. Thanks to an optimised water circuit, up to 95% of the process water is recirculated – without the addition of any additives. This means that we not only work very economically, but also in a way that is as environmentally friendly as possible.

Recycling centre Himberg/ Lower Austria - Austria

Environmentally friendly and economical gravel production in Lower Austria

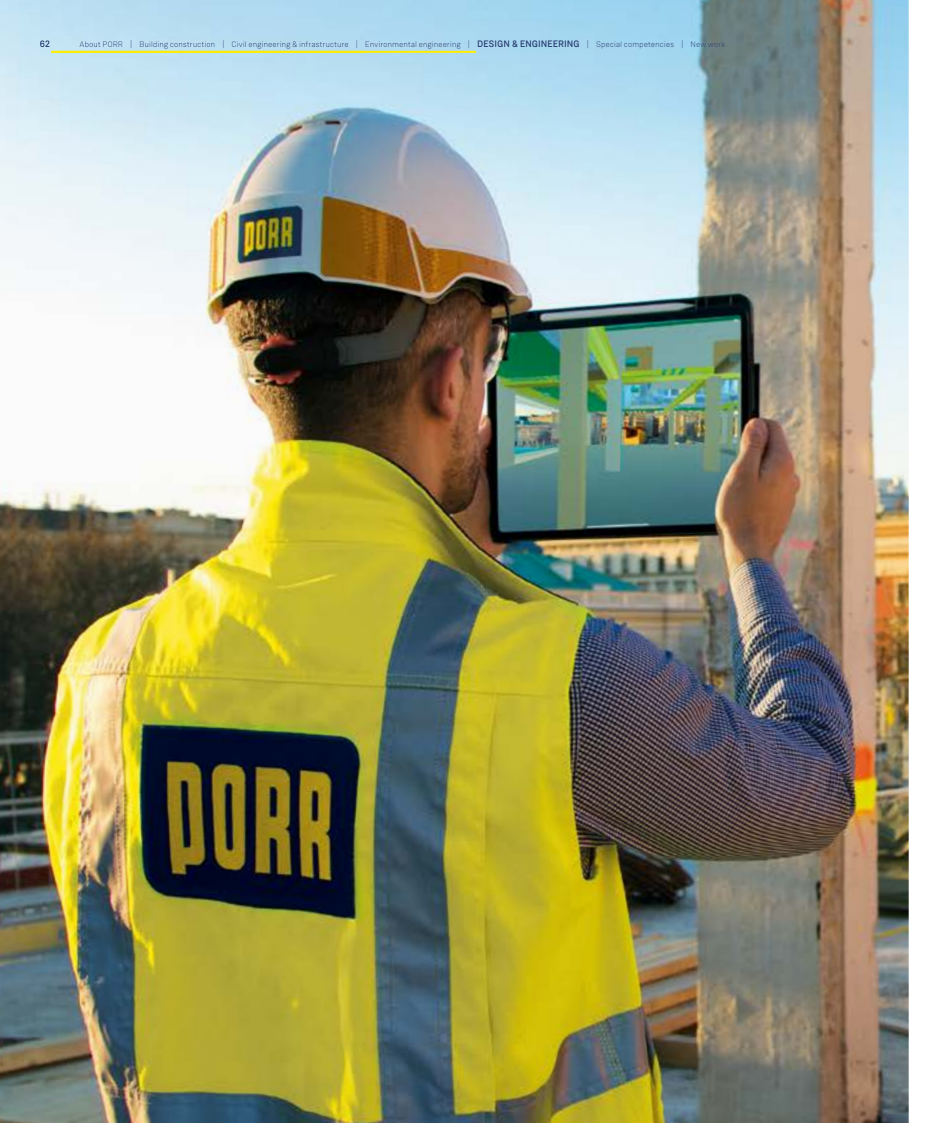




BUILT TO INNOVATE.

DESIGN & ENGINEERING

General planning
Building certification
LEAN management
Building Information Modelling (BIM)
Fire protection
Architecture
Technical building services planning
Structural design
Building preparation
Construction supervision



DESIGN & ENGINEERING

Digitalisation is fast becoming a tangible reality. Our lives are becoming ever more interconnected, both privately and professionally. The construction site of the future is becoming increasingly paperless as well. This also opens doors to new construction methods.

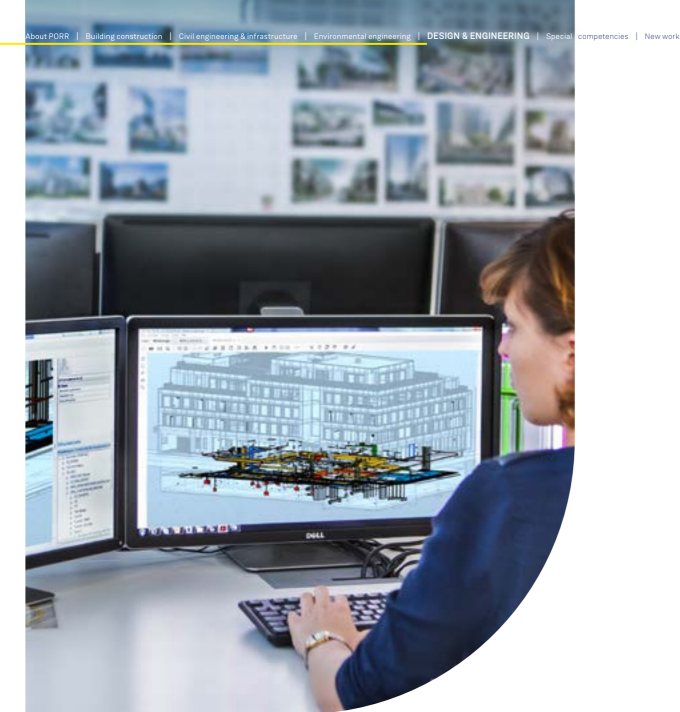
Analogue values are becoming digital – on the construction site as well as in the office. Those who want to handle projects efficiently and successfully in the future don't just have to accept digital working methods. They need to make them part of the initial design and integrate them into all processes. Building Information Modelling (BIM) is especially important here. It is the prerequisite for optimised collaboration from planning to completion.

Technologies that change construction processes: PORR develops and tests new solutions in many areas. For example, in robotics and process automation. A robot that cuts window and door openings autonomously is currently being tested. Or a crane hook that can identify construction materials using RFID codes. PORR is also working on digitising the supply chain through innovative IT solutions such as Sequello, DigiTun and ISHAP, as well as on increasing efficiency, for example through the group-wide rollout of iTwo in construction management. We are also testing alternative drives for our machinery.

That said, innovations like these do not happen overnight. They involve a continuous, multi-year process for which the people on the construction site must be sensitised and trained.



Wien Museum - Austria
Highest efficiency through BIM & LEAN



Technical building services planning pde – BIM model Raiffeisencorner

A one-stop shop for planning services with an integrated approach to general planning

GENERAL PLANNING

PORR is more than just an integrated general planner: As a multi-engineering company, we pursue an interdisciplinary approach in which we consider all planning steps in a networked manner and across the entire life cycle of a building. The specialist areas of architecture, building physics, structural engineering, technical building services, construction preparation and supervision as well as fire protection are seamlessly interlinked and these experts work together to find effective, economical and sustainable solutions for our clients.

BUILDING CERTIFICATION

At Innsbruck's main railway station, PEMA 3 is a sustainable multifunctional building with completed hotel and office space. The project, realised by pde Integrale Planung in a consortium, is pre-certified to LEED Gold standard. Building certification systems offer recognised procedures for minimising the use of resources and emissions without compromising building comfort. PORR has more than ten years of experience in the field of building certification and has specially trained staff with a wealth of expertise. We plan in accordance with recognised building guidelines and are proactively involved in the further development of leading building certification systems such as LEED, BREEAM and the core system of the Austrian Sustainable Building Council (ÖGNI).



PEMA 3 Innsbruck – Austria Awarded the seal of quality for sustainable buildings



Heraeus HQS 191 – Germany Building services planning as general contractor

BIM AND LEAN

The highest quality, optimised construction time, lower costs. BIM and LEAN management enable the smooth exchange of data and information between the people involved. With BIM 5D, everyone involved works on a digital building model that also considers the dimensions of time and cost. With LEAN methods, any potential waste is jointly and continuously avoided before it happens and all work steps are analysed in advance. This increases the added value in the process.

pde Integrale Planung combines many years of experience in the classic planning trades with the use of these innovative working methods. As an integrated planner, pde guarantees support throughout the entire product life cycle, even for construction projects with demanding technological, architectural and time constraints. Integrated planning is also synonymous with close cooperation within the framework of general planning as well as with the expert teams in the upstream and downstream planning and execution phases.

Heraeus commissioned us to build the highly complex clean room factory and handle the subsequent planning of the clean room and technical building services as general contractor. The client has high demands for its production facility and we were able to deliver thanks to our many years of experience and expertise.





LEAN weekly planning Streamlined processes and increased value add with the LEAN method

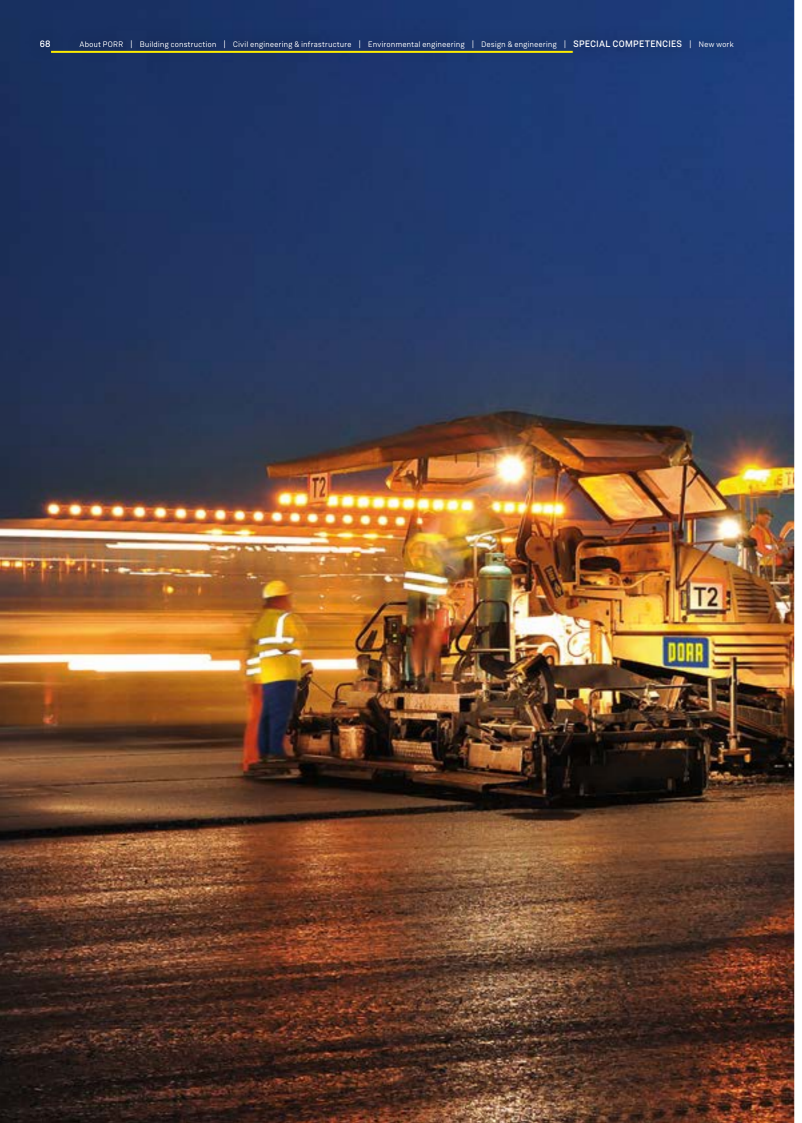
PORR's LEAN record on the Koralm Tunnel From 17.87 to 5.52 working hours – the PORRians set this speed record on the Koralm Tunnel project with the PORR LEAN team. Using a LEAN management method, the construction site team optimised the processes together, making them motivated to

deliver top performance. Every minute counts on a construction site. Using the KAT3 construction section of the Koralm Tunnel as an example, PORR has shown how extraordinary measures can overcome construction hurdles, what employees can achieve on the construction site, and the enthusiasm with which they can do so.



BIM model of the Koralm Tunnel

Innovative and forward-looking working methods for Austria's longest railway tunnel (32.9 kilometres)



BUILT TO CREATE.

SPECIAL COMPETENCIES

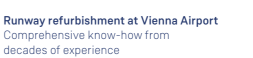
High Alpine construction
Asphalt and concrete production
Facade construction
Airport construction
Waterproofing
High-rise construction
Slab Track Austria
Concrete slab construction
Facility management
Mastic asphalt
Healthcare
Public Private Partnerships (PPP)
Property management
Steel construction



SPECIAL COMPETENCIES

With highly complex construction projects, it is even more important to use a one-stop shop. And PORR has 150 years of experience and expertise to draw on.

There is no type of bridge or road that PORR has not built. Tunnels through every type of rock, secure foundations for every structure, and patented rail-track systems are just as much a part of the service range as asphalt production, concrete construction, facade construction, high Alpine construction, high-rise buildings, steel construction, and facility and property management. PORR is known for its cost-effectiveness, efficient use of resources, optimised planning and execution as well as maximising benefits for all stakeholders. PORR's clients rely on comprehensive technical expertise in design and planning, implementation and ongoing project operations. The PORR team is passionately dedicated to complex and challenging tasks and develops trailblazing methods. It innovates new processes and solutions to meet particularly demanding requirements. Because with every new insight, every newly advanced technology and every project, PORR surpasses itself yet again.









Asphalt mixing plant Feistritz/Styria -Austria

PORR's 29 mixing plants produce almost three million tonnes of asphalt every year

ASPHALT AND CONCRETE PRODUCTION

Asphalt production

The nationwide production of asphalt mixes is a top priority. In Austria alone, PORR operates 29 mixing plants and produces around three million tonnes of asphalt every year. In doing so, we make a significant contribution to maintaining Europe's road infrastructure.

Concrete production with lower footprint

PORR produces around 700,000 cubic metres of concrete in its mixing plants with the greatest possible care for the environment. We use aggregates quarried and processed in an environmental way as the basis for our concrete. Through recycled building materials, Austrian quality cement, regional concrete additives, and short delivery routes, we are able to further protect resources and nature.

FACADE CONSTRUC-TION

Technically perfect and aesthetically sophisticated facades make every building an attractive eyecatcher. With the specialist ALU-SOMMER, PORR offers its customers the best solutions in facade construction and design. The product portfolio ranges from simple windows to ready-to-install modular facades. Thanks to its inhouse development, customised planning, high level of vertical integration, and inhouse assembly, ALU-SOMMER can deliver even the most demanding facade as a turnkey premium product.



Aesthetics and technology in harmony with a lush flower meadow as a facade







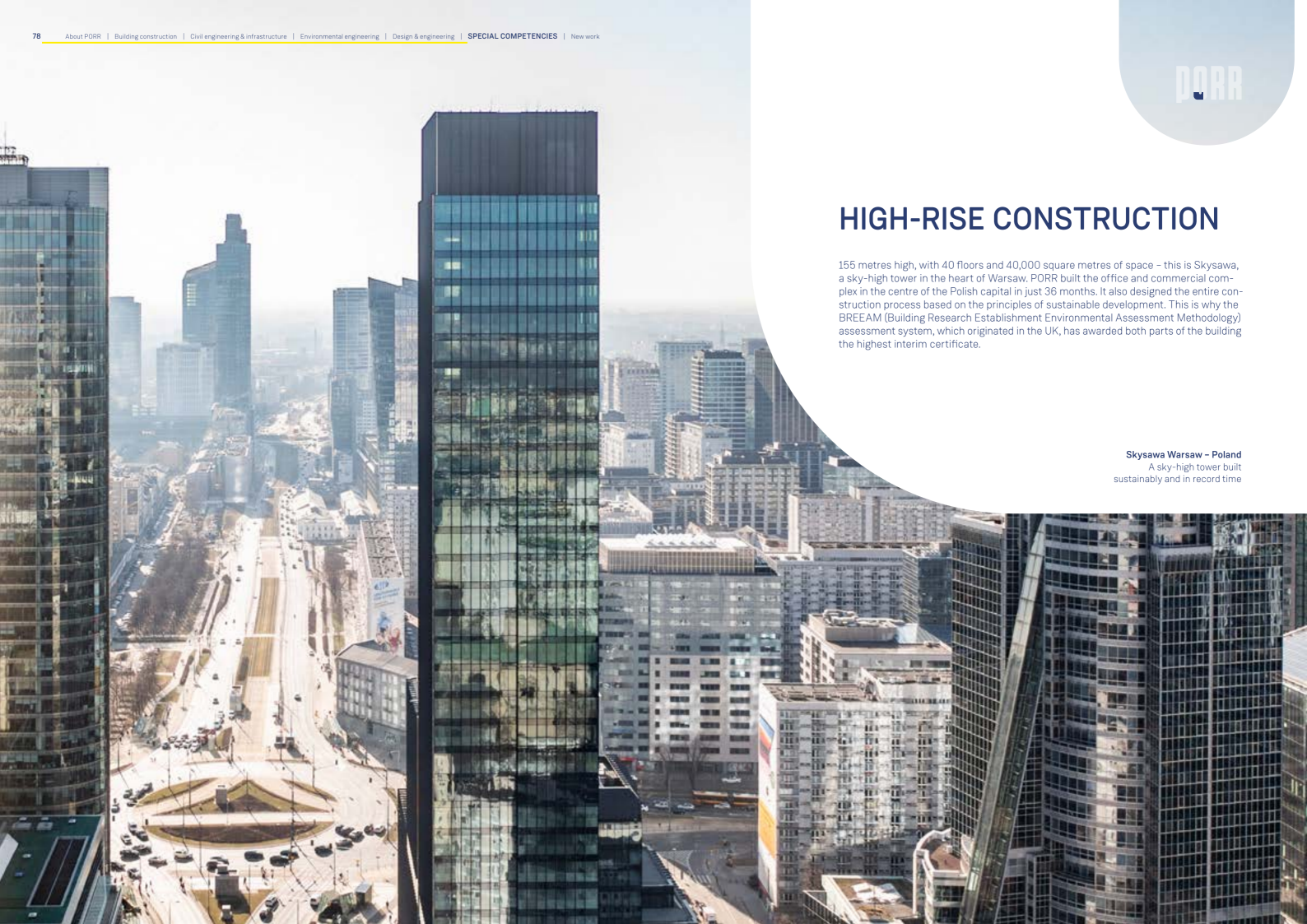


WATERPROOFING

PORR's range of waterproofing services includes the insulation of bridges or buildings using bituminous materials as well as advanced plastics for sealing tunnels or reservoirs. In addition, our gardening and landscaping company IAT GmbH realises durable roof fillings and attractive green roofs. PORR supplies sustainable waterproofing solutions as a onestop shop.

Whether high-performance asphalt or bridges at central transport hubs: PORR's range includes emulsions, polymer-modified bitumen, mastic asphalt, hot asphalt, low-temperature asphalt and cold asphalt based on renewable, environmentally friendly raw materials. Our experts in bituminous road construction take individual framework conditions into account such as traffic load, environmental influences, the service life of the pavement and the life cycle costs of the materials, right from the planning phase.

Sealing in the Koralm Tunnel – AustriaFor sustainable quality and safety



SLAB TRACK AUSTRIA

With Slab Track Austria, we offer a unique and internationally sought-after technology for high-performance and high-speed railway lines – and it is state of the art. Jointly developed by PORR and ÖBB, the highly modular and highly adaptable "slab track" system meets highest demands for future-oriented railway construction and makes the rail transport of the future possible. Rail users in Europe, Asia and Australia already enjoy the highest level of travel comfort today. With our Slab Track Austria technology, for example, we have realised planned speeds of 400 km/h, integrated solutions for noise and vibration reduction, as well as providing protection against derailment and accessibility for emergency vehicles.





BUILT TO COLLABORATE.

NEW WORK

Flexible world of work

Women@PORR

We@PORR





NEW WORK

What counts most at PORR are the people – the PORRians. Because they are the ones who make PORR so unique and successful. In order to survive in the working world of the next generation, a company must be flexible and offer its employees ample opportunities.

The world of work is currently undergoing radical change. The main driver is digitalisation, but also the fact that people are increasingly demanding new forms of work. Work should create meaning and be more than just a job. People want to feel fulfilled and to grow professionally and personally. Today's offices increasingly offer flexible workplaces and are also communication centres. A mix of traditional and agile organisational structures is emerging. Rigid rules are being replaced by flexible working time models. The fixed workplace is being supplemented by options to work from home. Artificial intelligence is becoming part of the team. And holistic and networked thinking is required in addition to flexible and project-based working.

Companies must respond to this in an open, flexible and appreciative manner, with forward-looking concepts and well thought-out training and further education programmes. Especially in the construction industry, where the shortage of skilled labour poses a particular challenge. Because one thing never changes: People must always be at the heart of what we do. They are the key to success.



FLEXIBLE WORLD OF WORK

PORR prioritises a work-fun balance and offers its employees many benefits that make their everyday working lives easier and less stressful:

- Flexible working such as flexitime, home office and educational leave on request
- Health requirements with our own company doctor, exercise and fitness rooms and the right to mental health support

PORR Care+

Some countries offer the PORR Care+ group insurance model, which provides immediate financial assistance in the event of serious illness or death to support PORRians in every situation.

- For families: Adventure Camp, Kids Week and Kids Day as well as active parental leave management
- Company restaurants and meal allowances
- Car parks, company cars and even company apartments if required
- Numerous training and further education opportunities
- Social interaction is also catered for: Company events, celebrations and regular initiatives



We@PORR

Employees are the foundation of a successful company. We@PORR is one of many building blocks for a safe, inclusive and appreciative environment. The aim is to create a healthy and sustainable working environment, which is why PORR has implemented initiatives on the following topics:

- Flexibility in the way individuals organise their lives
- Equal opportunities & equality
- Appropriate, fair remuneration
- Training and further education programmes
- Promoting diversity and inclusion within PORR
- Prevention of harassment and discrimination in the workplace
- Ensuring the health and safety of our employees
- Health promotion and prevention
- Respect and upholding human rights along the entire value chain
- Our employees' commitment to charitable ventures





Errors and omissions excepted

Tunnel - p. 34-35) Gregor Hartl Photography (Danube Bridge Linz - p. 38-39) Luca Greinecker (Bludenz junction - p. 40-41) Roman Bönsch (Vienna Central Station - p. 42-43) L. Malkiewicz (Gdansk breakwater - p. 48-49) Valentin Luthiger Fotografie (Muotathalerstrasse Gibelhorn expansion/Switzerland - p. 51) Outline Pictures (Danzermühl power plant - p. 52-53); (Himberg/ Lower Austria - p. 61) Eldar Tinjic (PEMA 3 Innsbruck - p. 65) Harry Schiffer Photodesign (Koralm Tunnelling - p. 76-77)

