

# Table of contents

#### Elan DNA

3

9

#### Sports and event arenas

Stožice Arena	10
Friends Arena	12
Tatabánya Arena	13
Volkswagen Arena	14
Spaladium Arena	15
Duhail Arena	16
Coca-Cola Arena	17
Berlin Tempodrom	18
Leipziger Messe	20
Lusail Arena	21
Birmingham Arena	21
Nia Center	21
Pick Arena	21
ÖVB Bremen Arena	21
Gradiška Arena	21

#### Theatres and Cultural Halls 25

Samsung Hall	26
Sara Kulturhus	28
Zirkus des Wissens	29
EXPO Astana	30
MJC Laënnec Mermoz	31
European Space Agency ESA	32
Uyttenhove Lochristi	34
Gjesdal Veveriet	35
Kulturskolan	35
Belleville sur Meuse	35
Zielona Gora RCAK	35
Drammen Assiden	35
Landenberghaus	35

#### Multipurpose Halls37

Raiffeisen Sportpark	38
Orange Campus Ulm	40
Valby-Hallen	41
Pudasjärven HOK	42
Furuborgshallen Nykvarn	43
Oulu Laajennus Hall	44
Austevoll Hall	45
Roskilde Arena	45
Alajärvi Hall	45
Eidsiva Arena	45
Folkungaskolan	45
Weiz Kunsthaus	45

#### Sports Halls and Gyms

47

Mengeš Sportshall	48
Tennis centre Biel	50
British International School	51
Vižmarje Brod Sportshall	52
Pechersk Int. School	55
Pernis Sportshall	55
Weissenburg Sportshall	55
Liminka Sporthall	55
Schönau Sportshall	55
Ismaning Gymnasium	55



Who we are and what we do ELAN DNA

#### About us

Elan Group is one of the world's leading and most innovative providers of skis, sailboats, renewable energy components, sports equipment, and seating systems.

One of the four divisions of the Elan Group is the Elan Inventa brand, which is a leading manufacturer of advanced mobile seating and integrated solutions for multi-purpose arenas, stadiums, event halls, gyms, and outdoor sports facilities.

Since 1945, we have been providing technical and functional solutions that follow modern guidelines. Our work is a result of decades of experience and knowledge combined with a vision for the future.

By constantly investing in development and innovation, we are part of many successful sports stories.

We are a proud member of the KJK Sports Group, which operates in 13 countries worldwide. In our long and rich history, we have earned the reputation as the ultimate innovator in the sports industry.

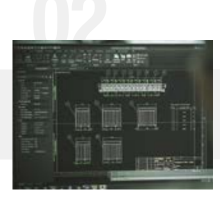


#### Services of the highest European standards



#### Consulting

Every project starts with an idea and a vision. Together with you, we will design a solution that will meet your requirements.



#### Planning and design

We carefully plan, develop and design the solution according to the specific properties of the venue.

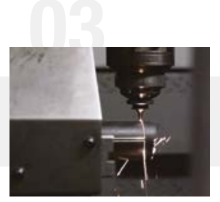


#### **Sales program**



Our sales program includes a wide range of advanced mobile seating solutions, dividing curtains, and sports equipment for indoor and outdoor venues. All our products meet the highest requirements of safety and quality standards and bring added value in the field of sports and the event industry.

With our knowledge, we develop safe and user-friendly equipment suitable for the specific needs of various sporting events or multipurpose facilities. Events no longer have to be limited by the static layout. Our products can quickly adapt to different circumstances and demands.



#### Production

We manufacture seating systems and sports equipment following the highest European and world standards of safety and quality.



#### Assembly

Our professional team ensures fast and flawless installation of equipment.



#### Service and maintenance

To ensure and maintain the safety and functionality of sports facilities, we perform periodic service inspections.





#### Values, our goals, and pride

#### Innovation

Following modern guidelines, we strive for continuous development and innovation. With our knowledge and experience, we develop safe and user-friendly equipment that easily adapts to the specifics of various multi-purpose facilities.



We stand for high-quality business according to the international certificates ISO 9001 and ISO 14001. The standard EN 1090-2 issued by the Institute of Welding in Ljubljana guarantees the high quality of our metal structures.



All our equipment is manufactured to the highest standards. The equipment carries a TÜV technical safety certificate according to EN and DIN standards and SIST EN certificates issued by the Biotechnical Faculty in Ljubljana and ZAG Ljubljana.



We care about building confidence and trust. We are a technical partner of FIBA in the field of telescopic seating, and a certified partner of IHF for handball goals.





#### Completed projects and references



- Quatar
- Unite Arab Emirates Turkey
- Kazahstan Georgia

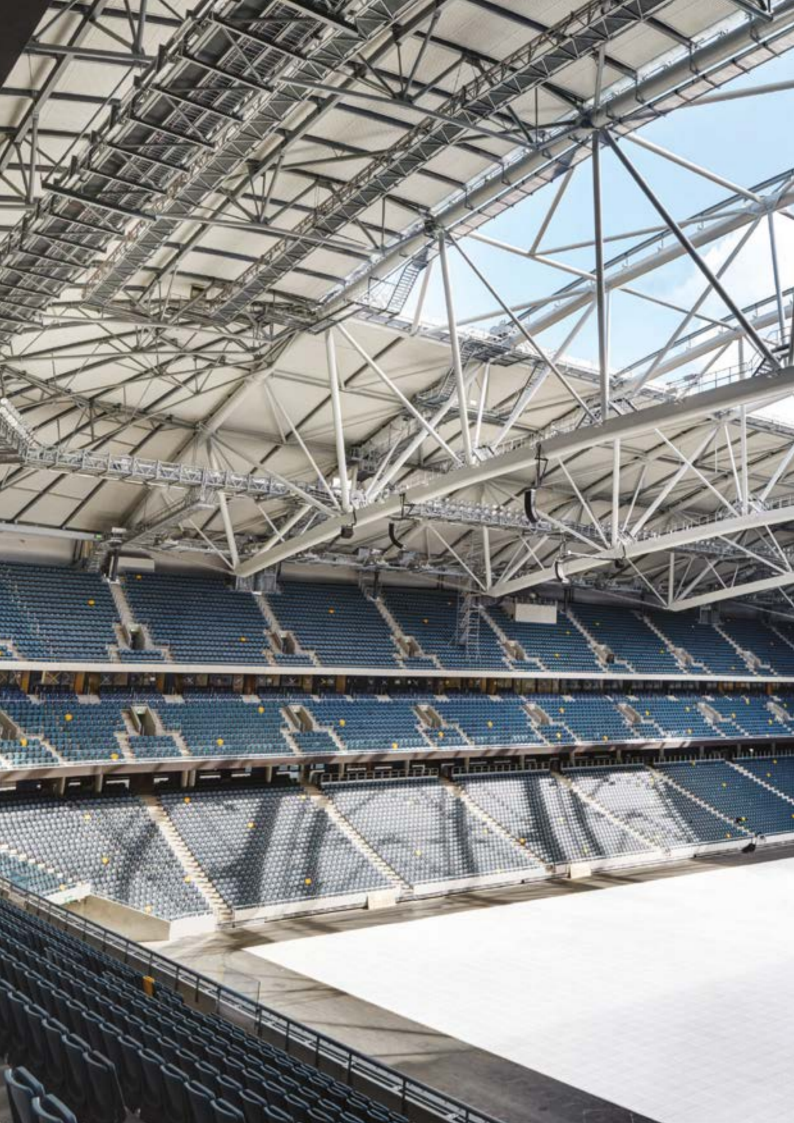
UK Ukrainia Slovenia Austria Island Croatia Bosnia and Herzegovina Albania Montenegro

elan

Hungary

Baltic states

And others



**References of** 

# **SPORTS AND EVENT ARENAS**

10



Ljubljana, Slovenia

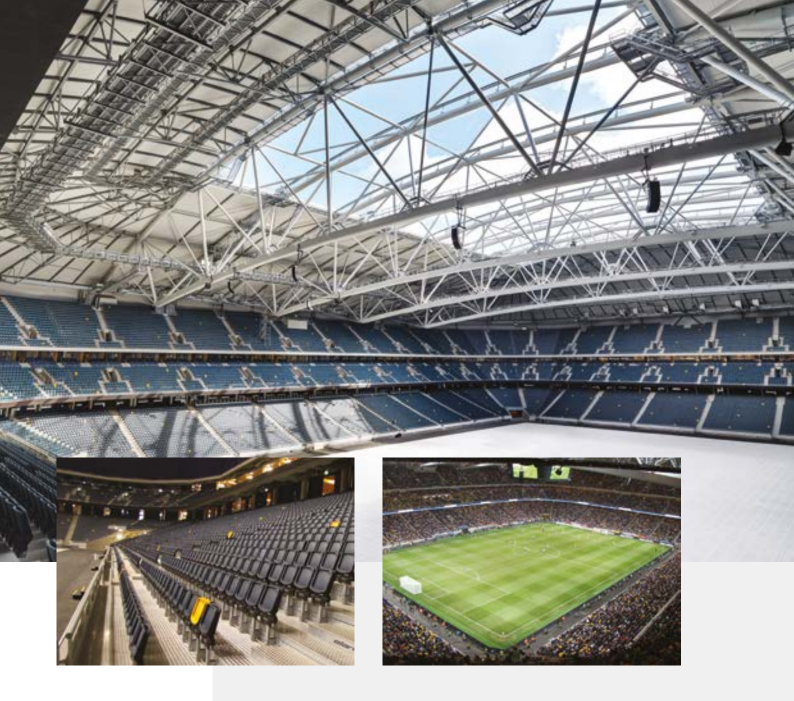
### **Stožice Arena**

Stožice center is the heart of sport in Ljubljana and Slovenia. The entire complex includes a soccer stadium, multifunctional arena, and a training hall, which opened in August 2010. The telescopic stands for the Stožice Arena were one of Inventa's biggest projects in terms of complexity, scope, and project deadlines. Most products hold FIBA certificates. Capacity: 12,480 seats in 3 levels.

We fitted the arena with telescopic grandstands, Connor wooden sports flooring, portable basketball goals FIBA Easyplay Official, upper ring closure curtains, scoreboards, LED display, tennis, badminton, volleyball, and table tennis equipment for both halls.





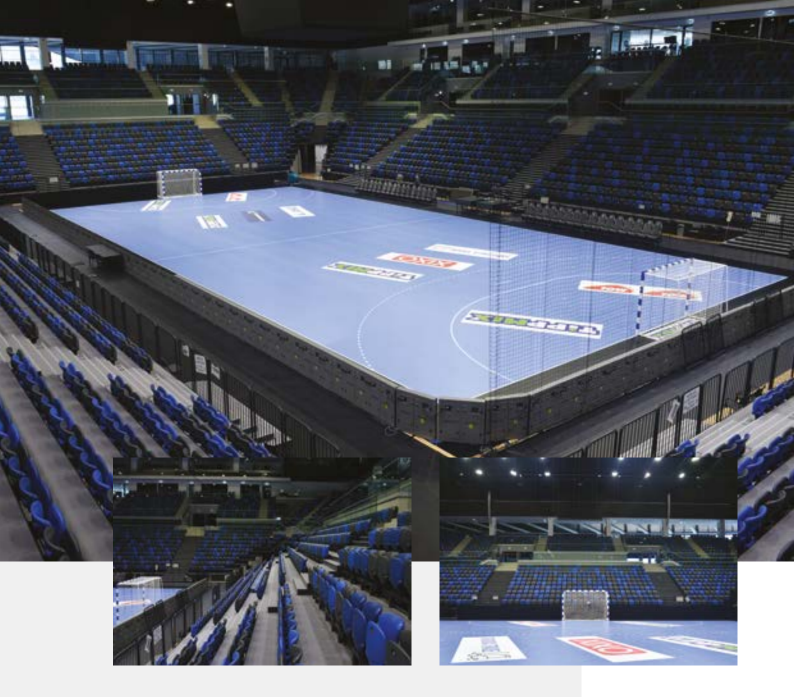


Stockholm, Sweden

## **Friends Arena**

Friends Arena in Sweden is one of the most modern football stadiums globally, and it complies with all the standards for the organization of the most significant sporting events. We supplied and fitted the stadium with unique outdoor grandstands manufactured to all required standards, 20-row telescopic stands, and over 2,000 seats. Capacity: 50,653 (football), 65,000 (concerts). Friends Arena is a retractable roof multi-purpose stadium located next to the lake Råstasjön in Solna, just north of Stockholm City Centre. Since its opening, it has served as Sweden's national stadium for football. Friends Arena is the biggest football stadium, and indoor venue, in the Nordic countries.





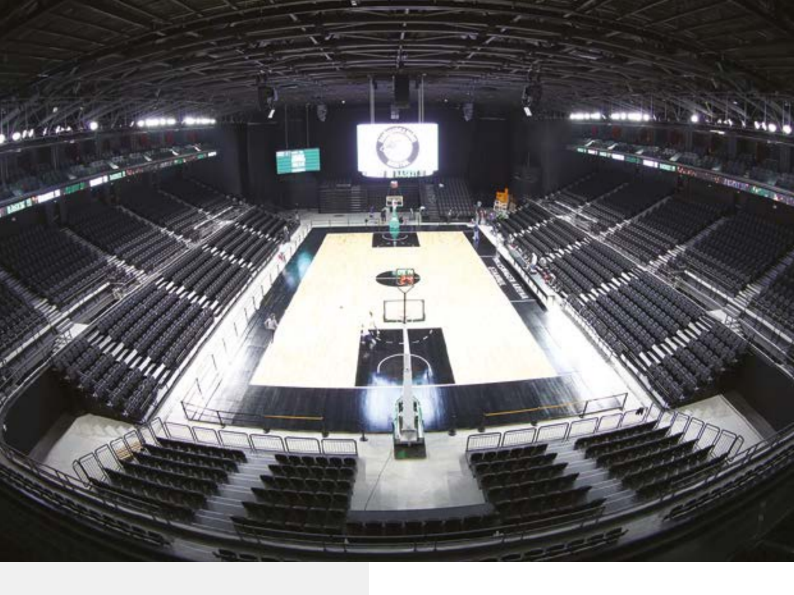
Tatabánya, Hungary

# Tatabánya Arena

The fourth-largest handball arena in Hungary was opened as the last step of a five-year development program of multifunctional halls for handball. A backup venue for the Men's EHF EURO 2022 and an arena that intends to host the IHF Women's World Championship in 2027. Tatabánya Arena has a capacity of 6,000 spectators.

With this arena the city of Tatabánya has created a new community space that satisfies the needs of art, music, and cultural events as other sports. The arena will also be the new home of Grundfos Tatabánya KC, which is currently representing the country in the EHF European League Men's group phase.





Istanbul, Turkey

## Volkswagen Arena

The first official match was played in November 2015 as part of Euroleague Basketball when Turkish team Dogus Darussafaka competed with Russian CSKA Moscow.

We fitted the arena with free-standing TransFlex stands with 1,324 seats. Capacity: 4,500 - 5,800. The capacity depends on different configurations for different events and a combination of seating, standing, and VIP box configurations. Due to its extreme flexibility and ability to create multiple configurations, the TransFlex system can accommodate a variety of purposes ranging from concerts to sports and cultural and entertaining events.

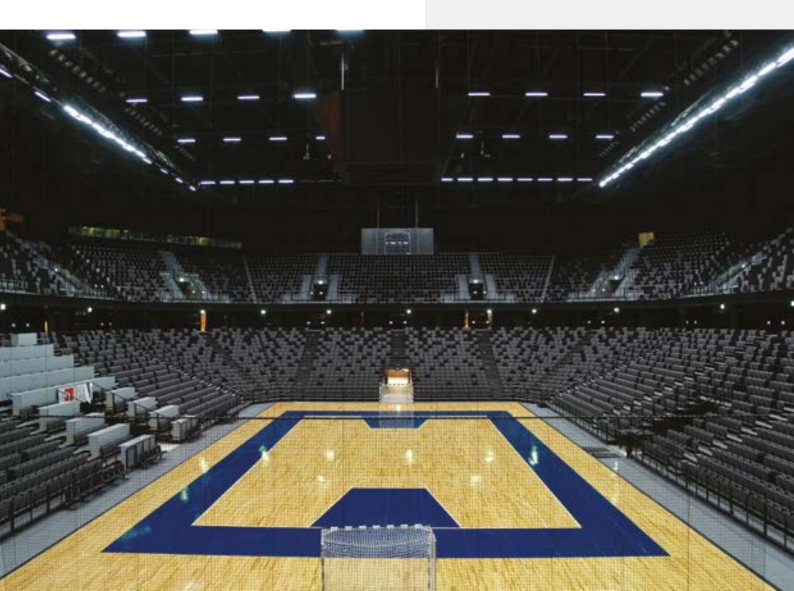


Split, Croatia

# **Spaladium Arena**

The Spaladium hall in Split, Croatia, hosted the World Men's Handball Championship in 2009. Arena's position to be the focal point for all sports, entertainment, and business events in Croatia's Dalmatia region and a must-stop tour destination in Southeast Europe.

We fitted the arena with telescopic grandstands, dividing curtains, Connor wooden sports flooring, and handball equipment. All the equipment in the hall is IHF, and FIBA certified. The 12,000 seat venue is very flexible for various events and can accommodate anywhere from 1,246 people to 12,339. Besides the arena, we also completely equipped the training hall.





Doha, Quatar

## **Duhail Arena**

In 2015 Qatar hosted the World Men's Handball Championship and had constructed three new halls in Doha to accommodate the event. The project of all three arenas was also outstanding because of more than 70 large shipping containers of the material, installation deadline of more than 6 months, more than 500 working days, and extremely demanding climatic conditions. We provided all sports equipment, grandstands, seats, locker rooms, dividing curtains, netting, and specially designed handball goals. Capacity: 5,500.

**Redco Award** 

Redco Construction Almana awarded us a certificate of appreciation for the outstanding work done at the Duhail Arena.

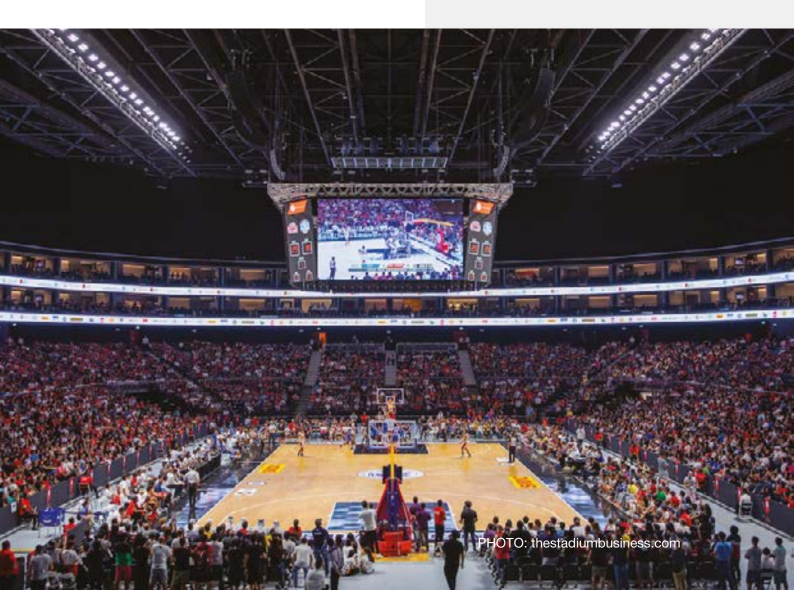


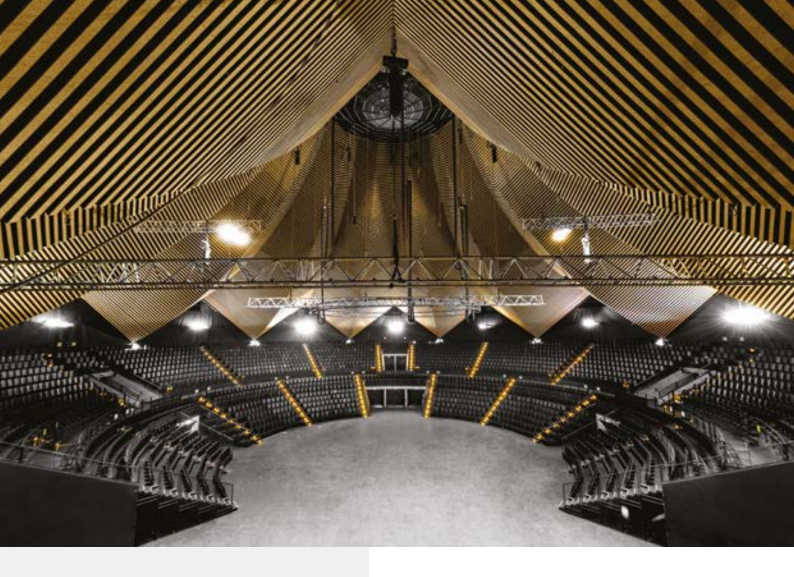
Dubai, United Arab Emirates

## **Coca-Cola Arena**

The newly built Coca-Cola Arena in Dubai, UAE, is a 17,000-capacity multipurpose indoor venue that was completed on June 6, 2019. The arena continuously hosts the most significant global entertainment shows, concerts, and sports events.

The Coca-Cola Arena is the only large multipurpose venue between Istanbul and Singapore. We designed, delivered, and installed telescopic and demountable stands with 3,260 seats. We have provided a flexible solution suitable for various venue layouts' efficient and quick transformation.





Berlin, Germany

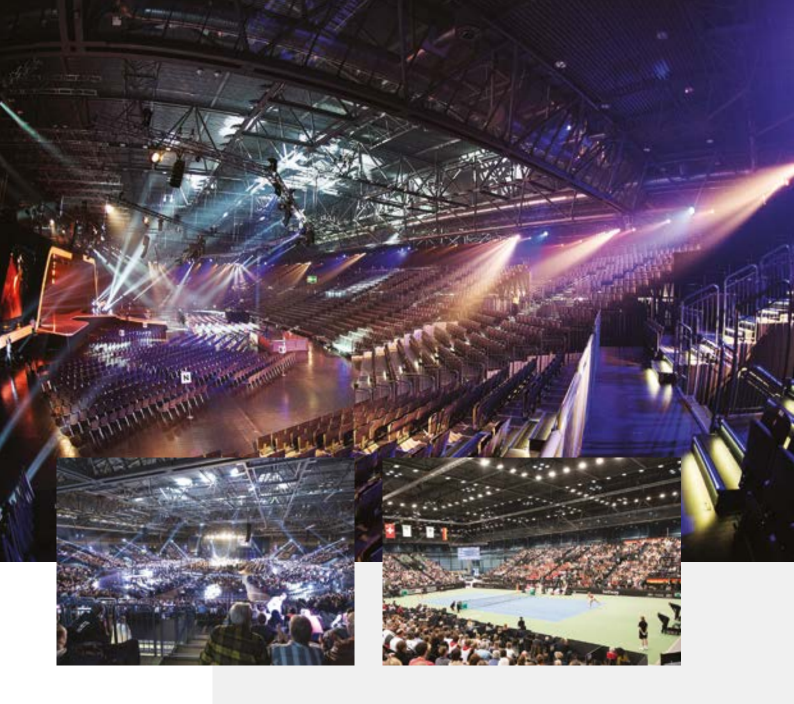
# **Berlin Tempodrom**

We have completed the Berlin Tempodrom project, the main event venue in central Berlin, Germany. The Tempodrom is flexible in capacity and unique in architecture.

We renovated a multipurpose arena with an advanced Elan telescopic stand solution and Tempo seating mechanism, allowing easy and quick folding. We designed, delivered, and installed 16 sectional telescopic modules and an advanced seating solution for 2,400 visitors. We completed the installation in a noticeably short time frame during the summer closing of the venue place.







Leipzig, Germany

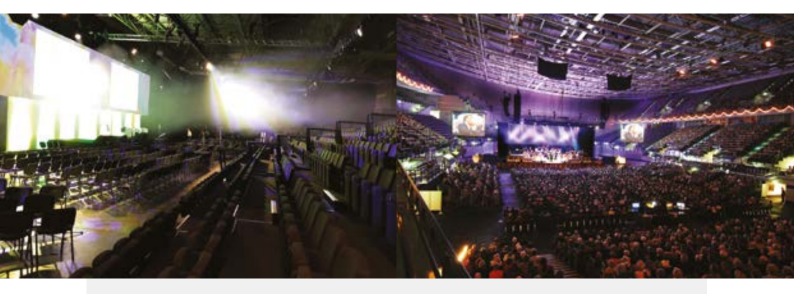
# Leipziger Messe

We developed a TransFlex solution, which met Leipziger Messe's needs for mobility and multipurpose usability of the seating systems. Elan TransFlex seating system consists of 12 identical units or blocks, each with 360 seats pushing the total number of seats to over 4,300. With its extreme flexibility and ability to create multiple configurations, Elan TransFlex can accommodate a variety of purposes ranging from concerts to sports and cultural and entertaining events. The most crucial advantage of TransFlex is mobility.





Doha, Quatar Lusail Arena Szeged, Hungary **Pick Arena** 



Birmingham, Great Britain
Birmingham Arena

Bremen, Germany



Dublin, Ireland Nia Center Gradiška, Bosnia and Herzegovina Gradiška Arena



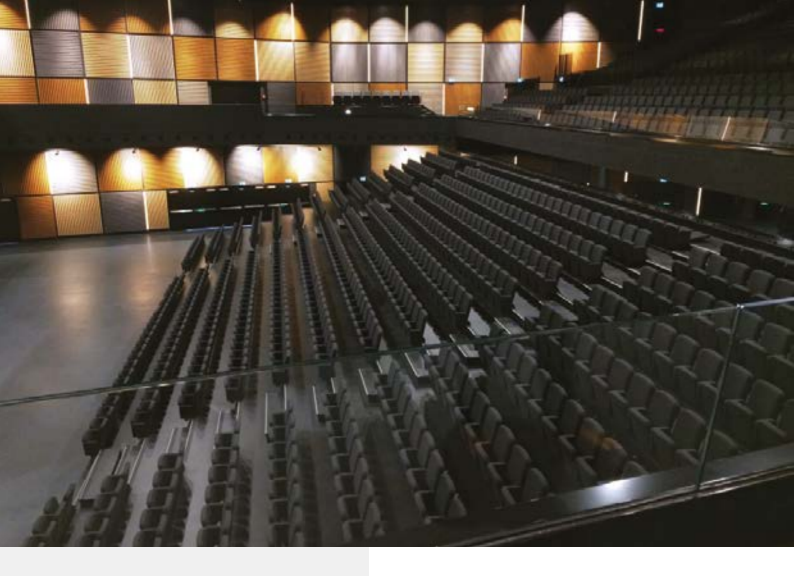
# Every project is a new story.

Knowledge. Innovation. Passion. People.



**References of** 

THEATRES AND CULTURAL HALLS



Dübendorf, Switzerland

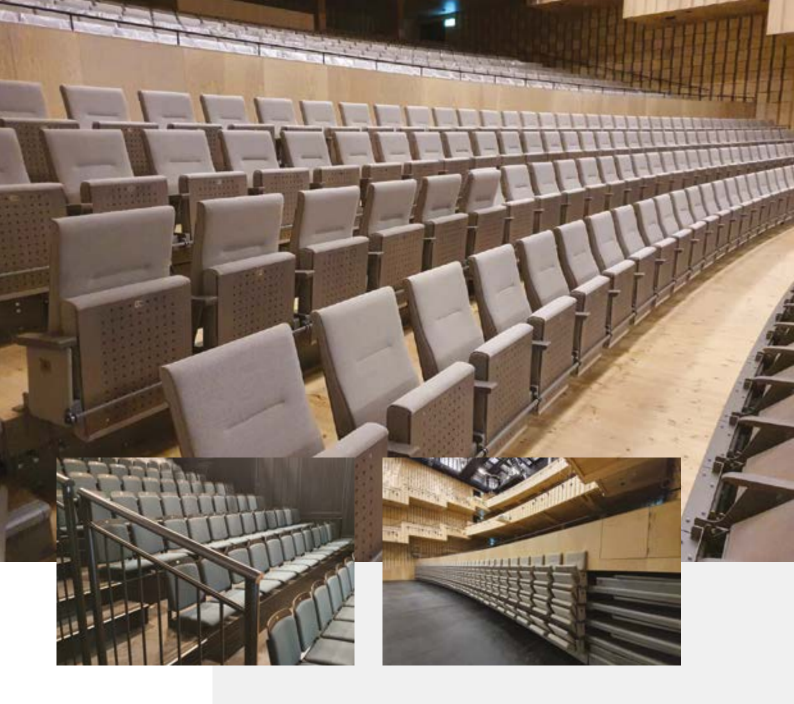
#### **Samsung Hall**

Samsung hall is one of Switzerland's most modern concert halls, intended for congresses, concerts, and various events and presentations at the highest level. It can accommodate up to 5,000 people. The concert hall was fitted with transportable, laser-guided telescopic stands and fixed stands on the balcony. In a closed position, the telescopic stands can be freely transported and used anywhere on the site. All the chairs also have armrests for maximum comfort.

The stands are designed to offer maximum flexibility and to adjust a part of the stands into the foot platform, which can, if necessary, be used as a mixing console. All elements of the stands were adapted to the hall, aiming to manage the stand as easily as possible.







Skellefteå, Sweden

# Sara Kulturhus

Sara Kulturhus is a multifunctional house, a Climate-smart 20-story building. It is constructed from wood from the forests surrounding Skellefteå. Regular activities intersperse with various types of performances and meetings with everything from non-profit associations and amateurs to professional actors. The house also offers a brand-new hotel with a spa, a restaurant, and first-class accommodation. We designed and delivered telescopic stands for 3 different halls. The design fits the architecture of each hall and incorporates eco-friendly, sustainable materials. Capacity: 1,500.



Linz, Austria

# Zirkus des Wissens

We had an opportunity to be part of a unique and outstanding project called »circus of knowledge, « initiated by The Johannes Kepler University Linz. The circus is designed for children to experience the world with their senses and get excited about science, driven by their curiosity and enthusiasm. The outward appearance of the circus itself is based on a classic dairy farm, inside which we provided our seating solution, which matches the design of the space perfectly and can accommodate up to 218 spectators.



Astana, Kazakhstan

#### **EXPO** Astana

The Expo 2017 took place in the Kazakhstan capital Astana from June to September. We installed a high-quality telescopic stand with over 2,000 seats for the new multifunctional congress hall. The stand consists of five blocks. It has 20 rows of power-driven platforms, 2 inner tunnels, LED lighting of stairways and tunnels, and safety railings with a poly-carbonate filler. All platforms are upholstered, and all chairs are padded. Depending on the needs of each event, a platform can be folded entirely against the hall wall and can thus provide additional space for various occasions. We installed unique platforms for VIP seats on the stand for the opening ceremony.

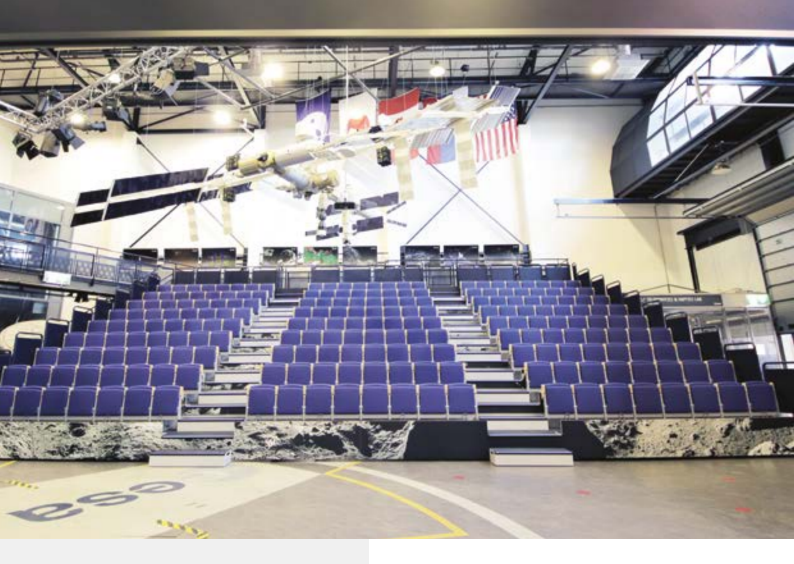


Lyon, France

## MJC Laënnec Mermoz

The installation of the Elan telescopic tribune in the youth and cultural center MJC Laënnec Mermoz is our first completed project in Lyon, France. In the multi-purpose sports and cultural hall, we installed a telescopic seating system with 9 rows, 148 automatic Magic seats and 5 removable seats adapted for the disabled. The grandstand with upholstered chairs, armrests, and a larger step between the rows ensures maximum comfort for the spectators. The color of the seats adapts to the wishes of the client.





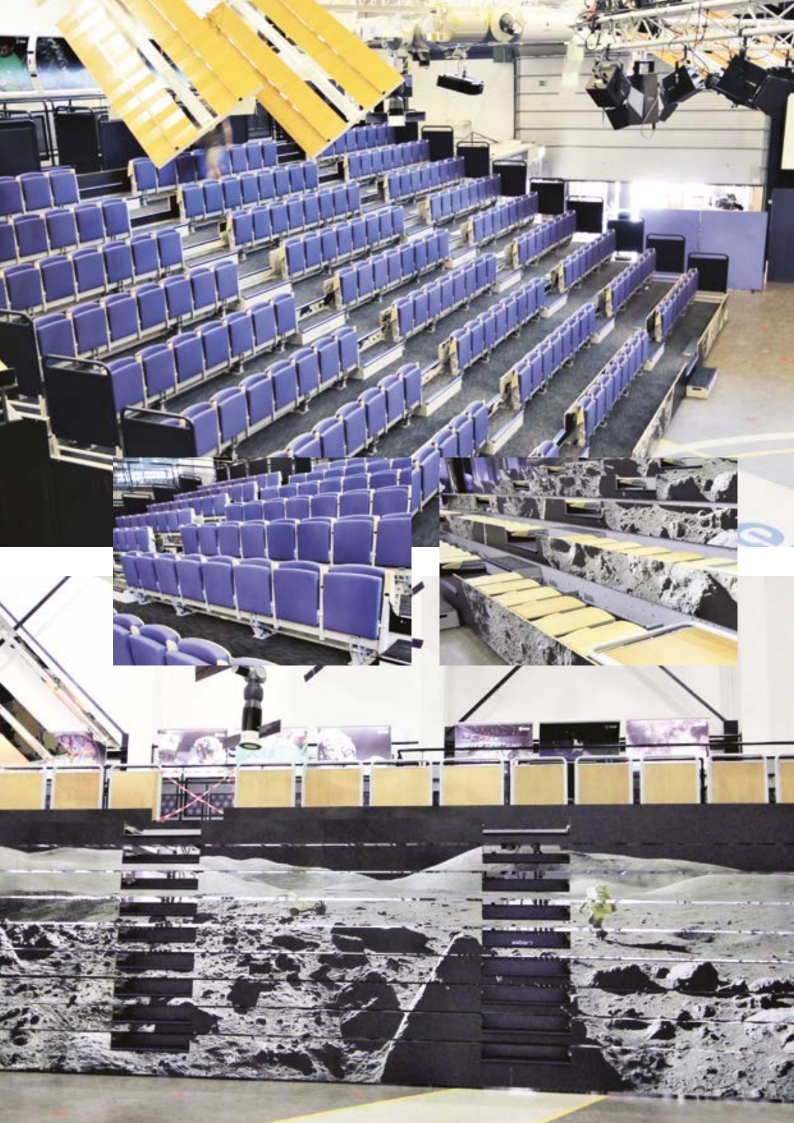
Noordwijk, The Netherlands

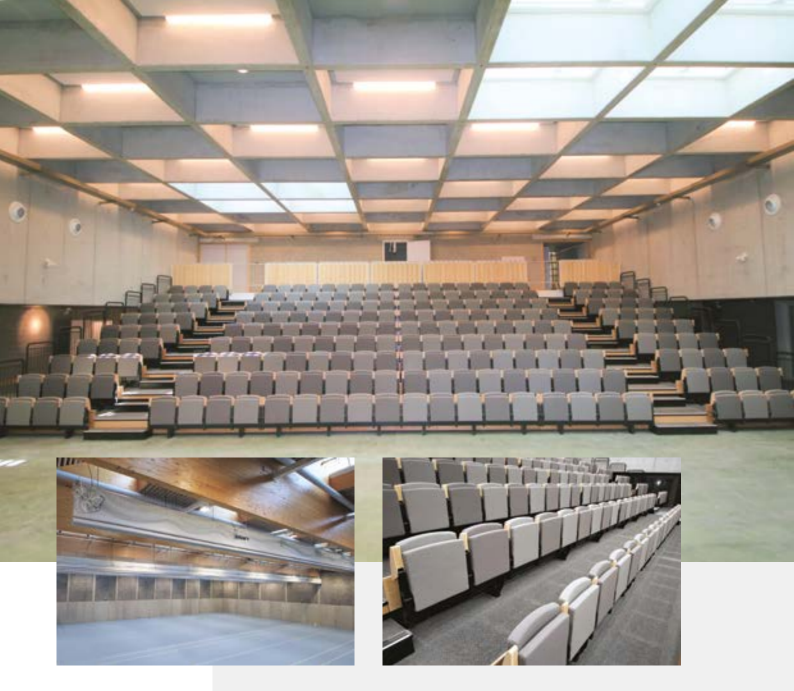
# European Space Agency ESA

ESA is a European Space Agency with facilities across Europe, but its technical heart is ESTEC at Noordwijk. Its mission is to shape the development of Europe's space capability and ensure that investment in space continues to deliver benefits to the citizens of Europe and the world. We designed, produced, and installed a telescopic seating system with nine rows, which can accommodate up to 216 visitors. Access to the grandstand is possible from the balcony and the ground floor.

What makes this project unique are the upholstered seats and front panels of the grandstand with a unique design that complies with the visual theme of the rest of the space.







Lochristi, Belgium

## Uyttenhove Lochristi

We designed, delivered, and installed Elan equipment at the Uyttenhove multipurpose center in Lochristi, Belgium. Our telescopic stand is positioned in the cultural hall. It can accommodate up to 234 visitors, while our electro-lifting dividing curtains are installed in the sports hall to divide the space into three parts.





## Gjesdal, Norway Gjesdal Veveriet

#### Dąbrowa Chełmińska, Poland **Zielona Gora RCAK**



Jakobsberg, Sweden

Drammen, Norway
Drammen Assiden

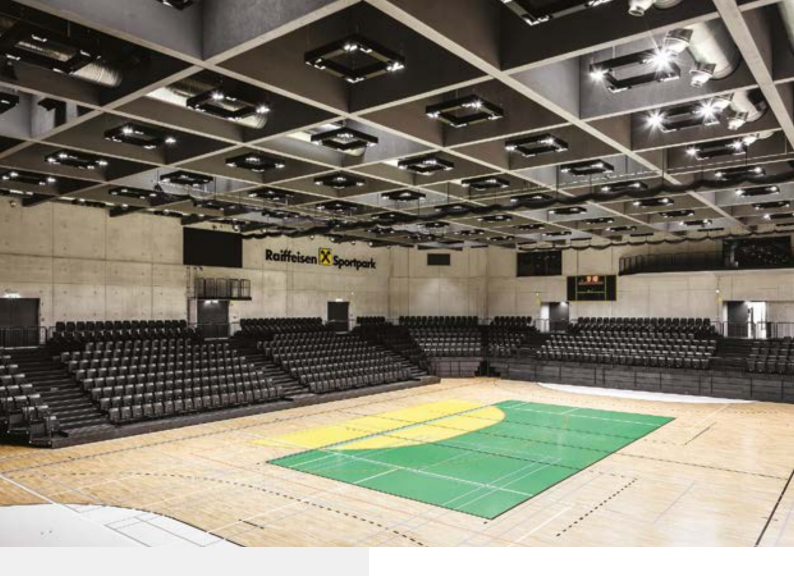


Belleville sur Meuse, France
Belleville sur Meuse

Greiffensee, Swizerland







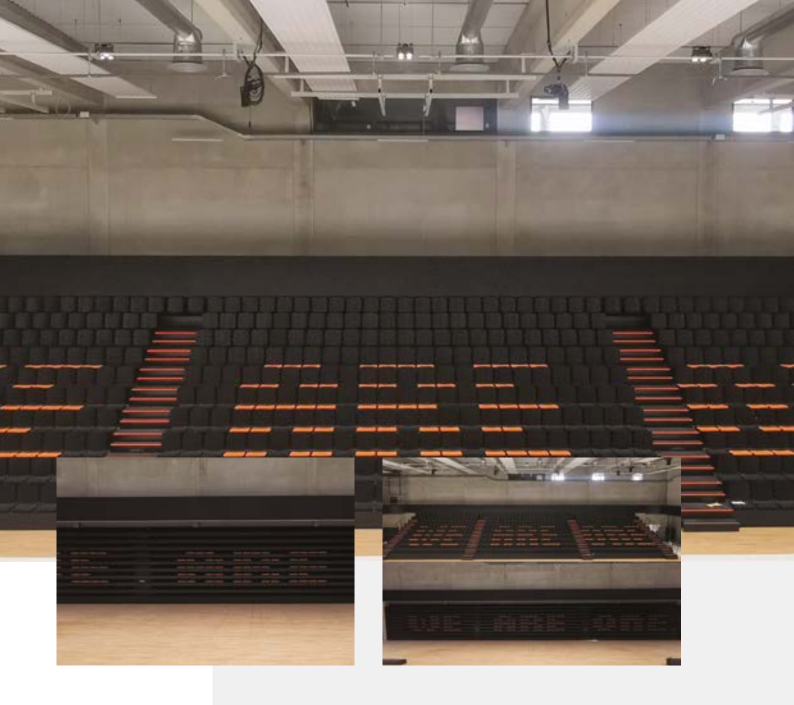
Graz, Austria

# Raiffeisen Sportpark

The newly built Raiffeisen Sportpark in Graz, Austria, hosts five first league basketball, handball, and volleyball teams. We designed and provided Elan telescopic solution that meets the needs of different sports and high-frequency events. We also installed telescopic and fixed seating systems to accommodate up to 2,800 guests. For this project, we developed new corner pine blocks that fill in the edges.





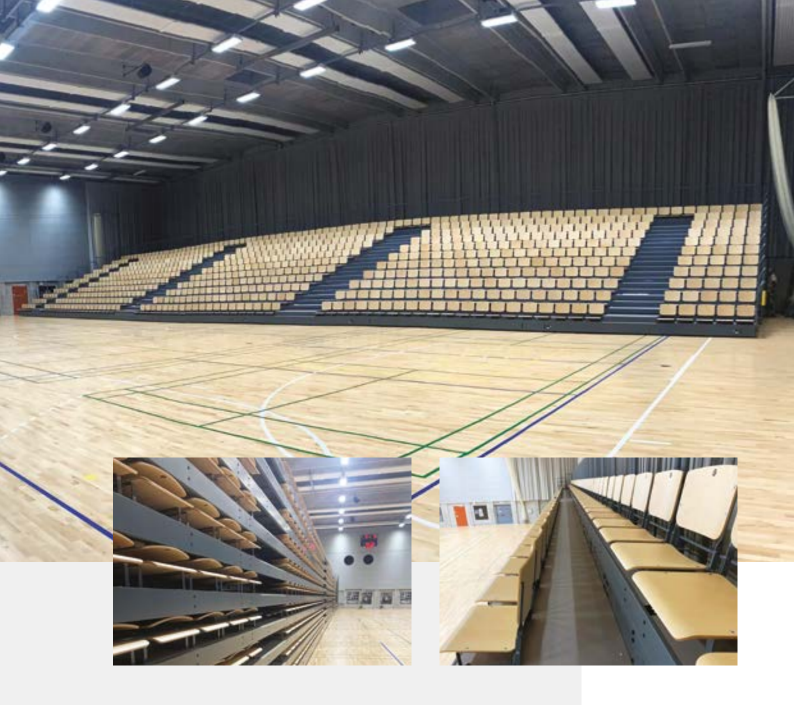


Ulm, Germany

# Orange Campus Ulm

Sports leisure venue for multipurpose use offers an indoor and outdoor gym, wellness, and space for hosting different conferences and esports events. It is mainly known for basketball training and competitions such as Eurocup and BBL cup. We installed a telescopic seating system in the basketball hall, which has an extra feature of different color upholstered seats forming a special message representing the club motto »WE ARE ONE.« The sign is visible in both the stand's open and closed positions. Capacity: 558.





Copenhagen, Denmark

# Valby-Hallen

We have installed our second telescopic grandstand at the Valby-Hallen multi-purpose hall in Denmark, which is in line with the design from 2016. A telescopic grandstand with 20 rows totals 42 m automatically opens through six motors and can accommodate 1,246 spectators. Stands are transportable, laser-guided, and double-steered. They consist of double and single rows and have integrated stairs. The stand boasts of an innovative implementation of frontal railings. After usage, they are preserved by lowering them into the ground and do not need to be dislocated and stored. Thus, we made another step further towards the ease of use and maximum flexibility of our products.





Pudasjärvi, Finland

# Pudasjärven HOK

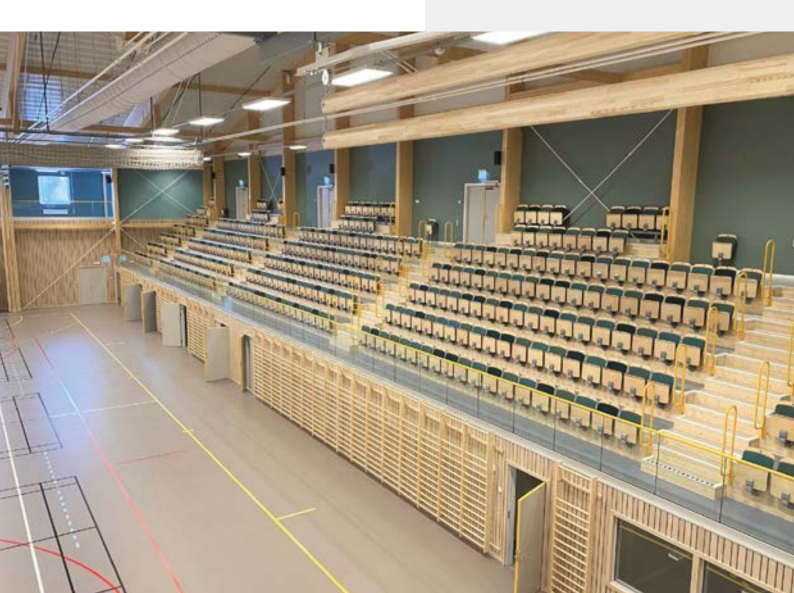
We had an opportunity to be part of a particular project in Finland, which is also one of the pilot projects of the Ministry of the Environment to assess the carbon footprint of buildings and property's entire life cycle climate impact. The newly built multipurpose building Pudasjärven Hyvän Olon Keskus offers space for health care, rehabilitation, social services, cultural activities, libraries, and youth services. We designed and installed a seating system that perfectly fits the auditorium hall's natural wooden look and offers a high level of sustainability and comfort with extra features such as upholstered chairs and desks.



Nykvarn, Sweden

# Furuborgshallen Nykvarn

We have successfully finished the installation of our fixed and telescopic grandstands in Furuborgshallen in Nykvarn, Sweden. The sports hall adapts for school sports during the day and association activities in the evening with, among other things, a focus on floorball and handball. Our grandstands have 1,500 upholstered Gold Gala seats, which offer extreme functionality and comfort.





Oulu, Finland

# Oulu Laajennus Hall

Ouluhalli is a multi-purpose sports and event hall in Raksila Sports Park for athletics, volleyball, basketball, futsal, gymnastics, and a major venue for trade fairs and exhibitions. We have installed telescopic seating systems with 9 rows and 1,350 upholstered seats, a smaller tribune with 2 + 1 rows and a natural lacquered beech bench in the gymnastics hall. Telescopic stands are suitable for spaces where the entire area requires optimal use, and you can quickly and efficiently convert your space for different uses.





## Austevoll, Norway

Lillehammer, Norway



### Roskilde, Denmark Roskilde Arena

Linköping, Sweden Folkungaskolan



Alajärvi, Finland **Alajärvi Hall** 

Weiz, Austria
Weiz Kunsthaus



**References of** 

# SPORTS HALLS AND GYMS

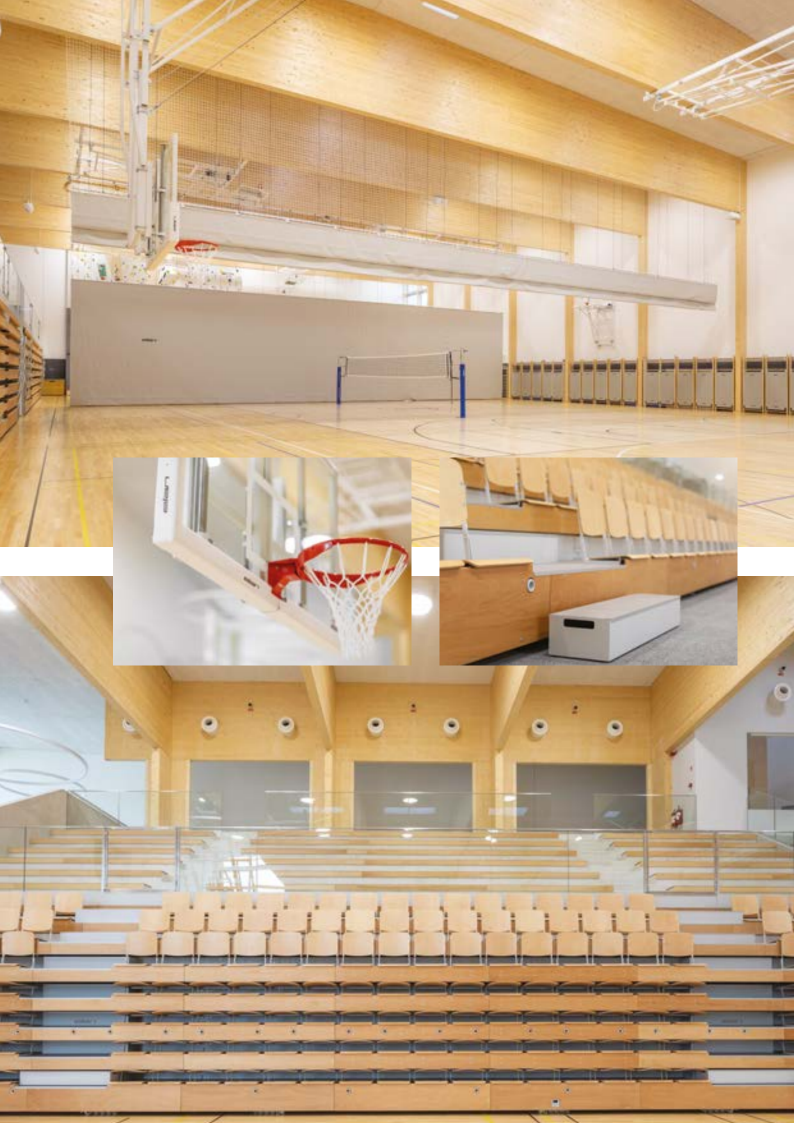


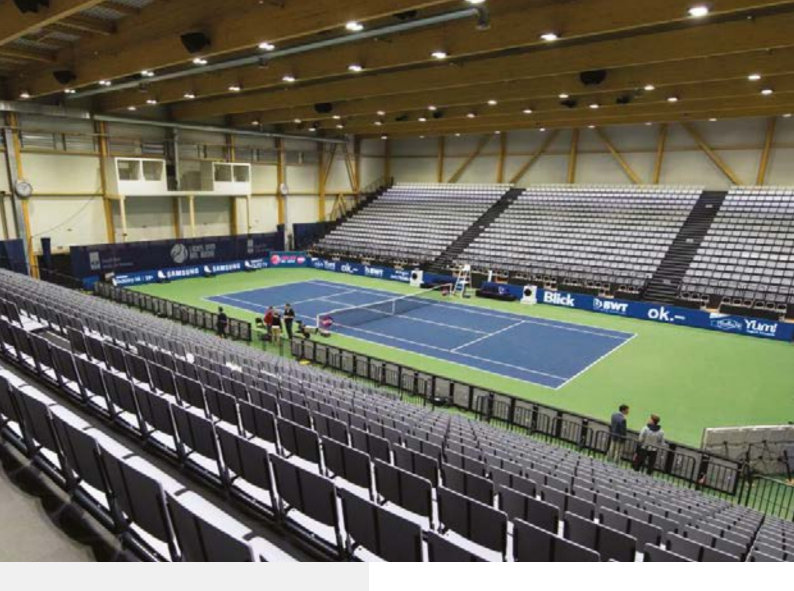
Mengeš, Slovenia

# Mengeš Sportshall

The Municipality of Mengeš has gained an entirely new low-energy multi-purpose sports hall connected to the Mengeš Primary School by an underground connecting corridor. We provided sports equipment following the visual requirements of the designers and with the highest standards of quality and safety. We designed, supplied, and implemented wooden sports flooring with drawn playgrounds, a telescopic tribune under the balcony, and dividing curtains, which divide the space into three separate parts. We supplied equipment for various sports games and gym equipment to implement school education.







Biel, Switzerland

## **Tennis centre Biel**

The city of Biel in Switzerland assigned a particular street to Roger Federer, where the Swiss tennis association set up a development tennis center with a tennis hall. This exceptional facility comprises only premium equipment, including two of our telescopic stands. Both stands in total width of over 82 meters, have 18 rows, and can take 2,550 spectators. The construction allows a partial opening of individual rows and a fully automatic opening and closing on the underlayment plates, which protect the flooring. Special lasers provide for the accuracy and reliability of extending.

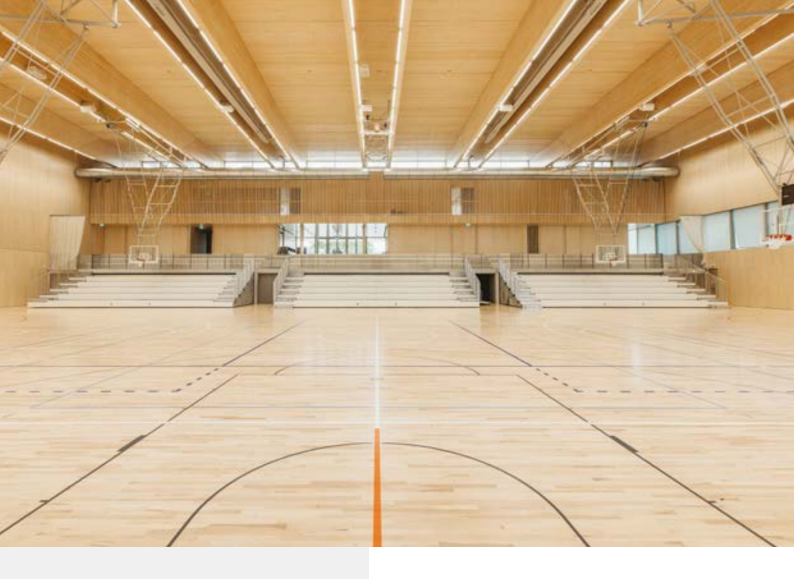


Tbilisi, Georgia

# British International School

We have successfully completed our first project in Georgia. Elan Inventa installed a telescopic stand in the British International School of Tbilisi. We installed a telescopic seating system with 11 rows and 490 upholstered seats in a multi-purpose sports and cultural hall.





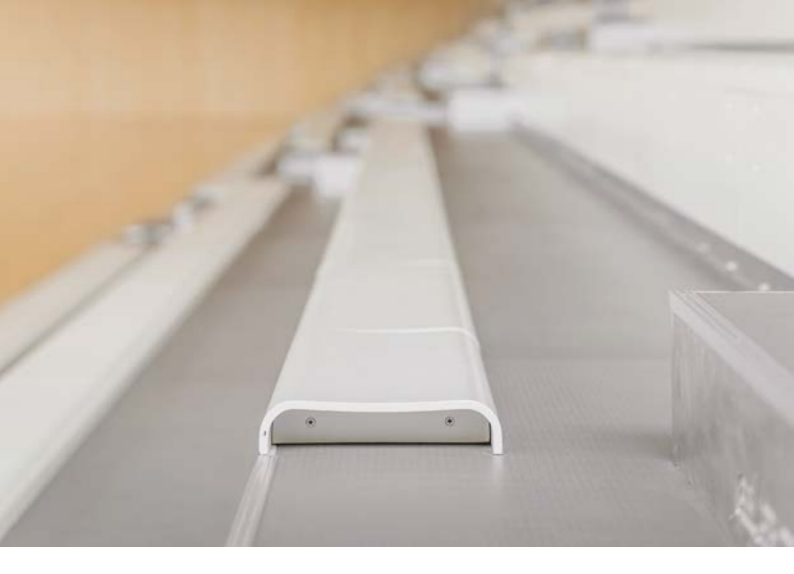
Vižmarje Brod, Slovenia

# Vižmarje Brod Sportshall

We designed and equipped a new sports hall at primary school Vižmarje Brod in Ljubljana, Slovenia. Our one-stop-shop solution provides sports flooring and equipment by the highest FIBA and IHF standards. We marked and equipped volleyball, handball, basketball, and badminton courts in the main hall. At the same time, we have provided all the necessary equipment for sports education. Sports hall Vižmarje Brod can accommodate up to 600 spectators that can sit on Elan retractable seating systems.









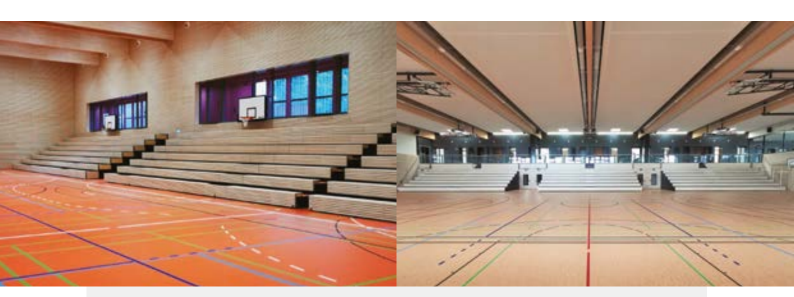


Kiev, Ukraine Pechersk Int. School Liminka, Finland



Rotterdam, The Netherlands **Pernis Sportshall** 

Schönau im Schwarzwald, Germany Schönau Sportshall



Weissenburg, Germany
Weissenburg Sportshall

Ismaning, Germany
Ismaning Gymnasium



Building Confidence. That is what we do.

At Elan Inventa, we have always been pioneers of advanced mobile retractable seating systems for multipurpose venues. A key part of our product range represents innovative telescopic grandstands that we have constantly developed and revolutionized for over 30 years.

Elan seating solutions are the perfect fit to create multiple unique event setups, customized to the specific and diverse requirements of even the most complex bespoke stadiums, gyms, multipurpose arenas, concert halls and outdoor venues. Each of our mobile retractable Elan seating solutions follows a basic model but is specially adapted to the bespoke requirements of the individual customer.

Throughout the project, we work closely with our customers, from evaluating the proposed solutions to their design, production, and installation to delivering a solution that meets customers' wishes and expectations. Elan is the right solution for you, whether you are searching for a simple telescopic grandstand or a complex seating solution that has not been seen on the market yet.

#### Elan Inventa, d.o.o.

Begunje 1, 4275 Begunje na Gorenjskem, Slovenia T: +386 4 53 51 333 | E: infoinventa@elan.si

Follow @ElanInventa

in f 🖻

www.elan-inventa.com

