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Official partner of:





SPIETH
Gymnastics

YOUR GYM OUR SOLUTION

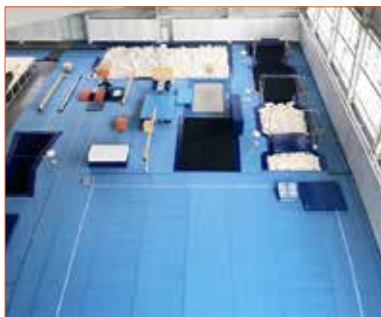
**YOUR PROFESSIONAL PARTNER FOR SPORTS HALLS
AND TRAINING CENTERS**

OUR TEAM



WE REACH THE MAXIMUM FOR YOU!





**Artistic Gymnastics
Training Centers5-14**
Open and Closed Pits, Loop
Pits, Build-In and
Customized Solutions



Multifunctional Gyms.. 15-18
Kids Gyms, Team Gym, Climbing



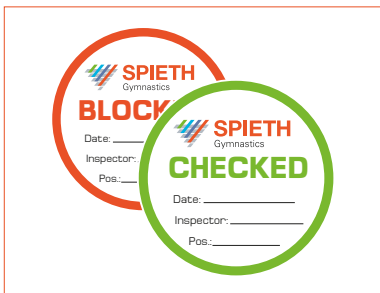
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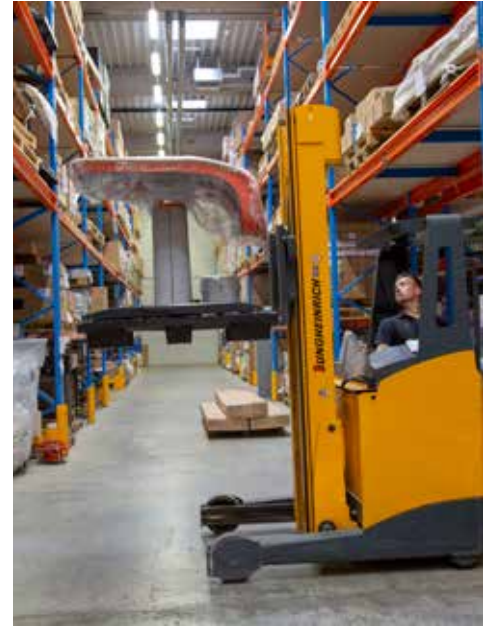
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Centers

TRADITION SINCE 1831

SPIETH GYMNASTICS - CRAFTSMANSHIP MADE IN GERMANY SINCE 1831
PRODUCTION, LOGISTICS, SALES AND SERVICE - FROM A SINGLE SOURCE FOR OUR CUSTOMERS!



QUALITY PRODUCED IN OUR MODERN FACTORY IN ALTBACH NEAR STUTTGART



WE ARE READY TO SUPPORT YOU - FROM ALTBACH INTO THE WORLD

SPIETH Gymnastics apparatuses are currently being used all over the world. They are all manufactured in our modern factory building in Altbach, in the southern part of Germany.

SPIETH apparatuses are being used at international championships as well as in kindergartens, schools and clubs.

All competition apparatuses are certified by the International Gymnastics Federation (FIG). Some of our other equipment, preferred for school sports, is also TÜV GS certified.

We feel highly responsible for the safety of the athletes using SPIETH apparatuses. Due to that, our self set standards often overreach the official regulations.

In order to reach these standards, we cannot only develop upper-level gymnastics equipment. It is also important to maintain excellence throughout the whole process chain, beginning with the raw materials until the final product for our customers. Therefore our Quality Management is certified by ISO standard 9001:2015.

SPIETH understands that high quality go hand in hand with a healthy natural environment and our environmental management, certified by ISO standard 14001:2015, leads to a considerate use of materials. For example, we only use FSC certified wood of sustainable cultivation.



SPIETH is member of the german sporting goods association.



_____Artistic Gymnastics Training Centers

P. 5 - 14

TRAINING CENTERS

To reach maximum performance at competitions and to develop consistently as an athlete, the best possible training conditions are key. Also, on a more moderate gymnastics level, fixed installed apparatuses and pits are very popular and can increase the efficiency of training times. Since years, SPIETH Gymnastics is known as a specialist in creating individual built-in solutions, to support the customer throughout the complete planning and realization process. Yearly maintenance by experienced SPIETH technicians can guarantee continuous safety in the gym and increase the lifetime of the gymnastics apparatuses.

ARTISTIC GYMNASTICS TRAINING CENTERS

PIT-SYSTEMS



Open and Closed Pit Combination

PIT SYSTEMS

Pit systems are necessary for an optimal methodical training process. There are various pit solutions for different purposes:

Open and closed pit systems, as well as loop pits are most common in the training centers.

Besides the standard design in which the pit is in a shell construction system, SPIETH gymnastics can create various customized solutions for existing training centers or existing buildings in general. To avoid interfering with the statics of the existing shell construction, elevated pits are a perfect alternative. Also covering the pit to use the area in multiple ways, is another option in our portfolio.



Loop Pit



Raised Pit Construction

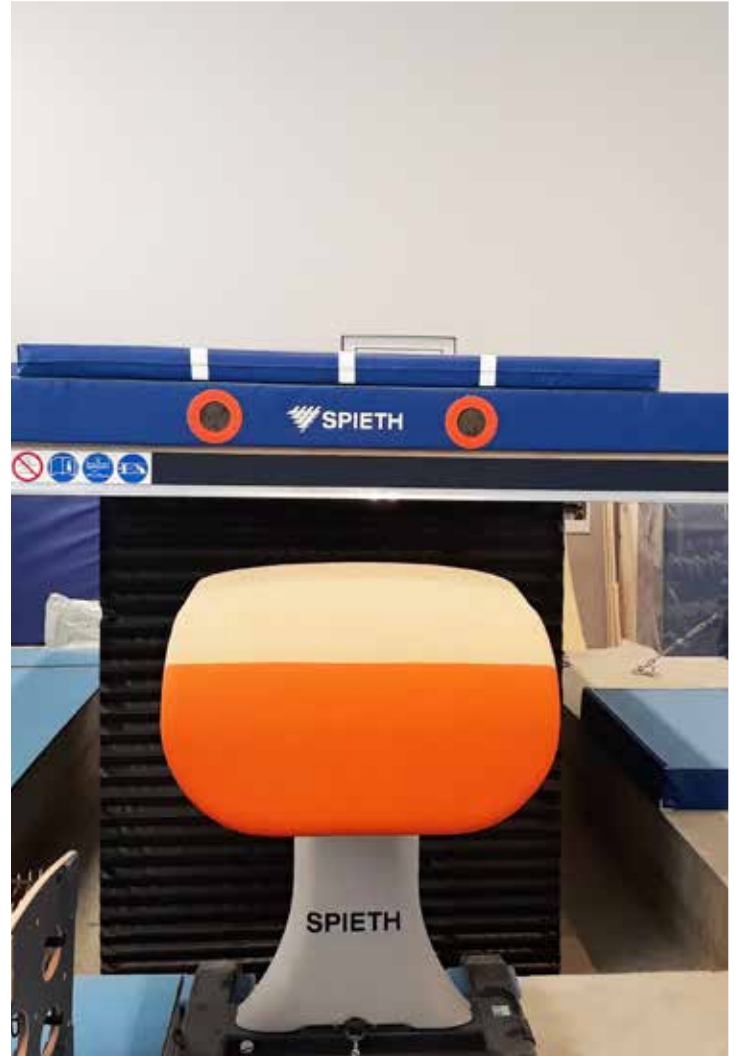
ARTISTIC GYMNASTICS TRAINING CENTERS

BUILT-IN SOLUTIONS



LANDING PLATFORMS

A lowerable Landing Platform offers a multifunctional use of space, especially when space is limited. The same space can be used for methodical training and pit landings, as well as for competition oriented training, if the platform is equipped with a set of competition landing mats.



HYDRAULIC PLATFORM

The Hydraulic Platform is a professional and coaching friendly alternative to a stack of mats. It can be easily adjusted with a handle from the ground level up to the different height. It pushes methodical vault training to the next level and minimizes build up times during training.



SWIVELING PLATFORM

This Swiveling Platform enables athletes to reach, for example ceiling rings, over open pit systems. The platform slides from the wall 90° degrees over the pit and under the rings. Once the athlete has a grip on the rings, he can bring the platform back to the original position with just a little push with his feet.



WALLMOUNTED TRAMPOLINE

Built-in Trampolines at floor level have become a basic element in gymnastics training centers. Many gyms want to improve their methodical training with a trampoline, but do not have enough space for it. A wallmounted trampoline could be the solution to this problem.

ARTISTIC GYMNASTICS TRAINING CENTERS

BUILT-IN SOLUTIONS



BUILT-IN METHODICAL HIGH BAR

This solution can be mounted onto the wall of a concrete pit or with sleeves into the ground and be easily removed. The sockets in the upholstery can be covered with an adapted cushion. Solutions like this lead to an efficient use of space, to realize the best possible training center concept.



VAULTING TABLE ADAPTION

This solution is mainly used for methodical vault training and is mounted into the pit upholstery between a trampoline and an open pit. For a normal use of the padding trampoline, the vaulting table can be removed.



LONGE SYSTEM

A Longe System above a trampoline can be a good methodical training support for somersaults and twists. There are different longe systems, from a 4-point bungee longe which works without the help of a coach to a 2-Point longe, where the help of a coach is necessary. Besides the longe there are also different belts, depending on the training purpose and size of an athlete.



WALL- AND CEILINGMOUNTED EQUIPMENT

To achieve the best possible and comprehensive training center concept, all areas of a gym can be used. Besides the floor, there are several methodical apparatuses like Fifty-Fifty Equipment, Climbing Ropes and Wall Bars, which can be mounted on walls and ceilings, and are indispensable in a gymnastics training center.

ARTISTIC GYMNASTICS TRAINING CENTERS

CUSTOMIZED SOLUTIONS



CUSTOMIZED SOLUTIONS

Each training center's coaches and athletes have different requirements, which make every gym unique. Especially if a training center is planned to be created in an existing building or an existing gym is supposed to be improved, an optimal training concept can only be achieved through individual customized solutions.



GYMNASTICS ON DIFFERENT LEVELS

The excavation of the concrete floor is required for all standard pit systems. Different circumstances in existing gyms, like static issues or water and electric pipes, can make the excavation impossible. A raised pit, embedded in a podium structure, can solve this problem and lift training areas up to different levels.



COVERED PITS

Multipurpose halls are often used for different sports, making the installation of a standard pit on the playing field inefficient. We are able to create covered pit solutions, allowing the pit to disappear completely and creating space for other sports. This combination can improve gymnastics training on one hand and it does not prevent team sport training on the other hand.



Multifunctional Gyms

P. 15 - 18

MULTIFUNCTIONAL GYMS

Multifunctional Gyms are gaining more and more popularity within children of all age groups and encourage Climbing, Balancing, Jumping. While growing up, it is important for children to develop those abilities, to be able to move, act and decide self-responsibly in different environments. Different methodical apparatuses and materials can be chosen and combined to create fun areas, including a learning effect during the use. No matter if it's a classic sports hall or any other institution, multifunctionality gains more and more importance.

MULTIFUNCTIONAL GYMS



METHODICAL MOVING AREAS

The combination between a gymnastics training center and a multifunctional moving area animates children as well as adults to try playfully gymnastics. This can improve scouting possibilities within the own club or center and open up for a broader target group.



KIDS GYM - SHOPPINGMALL KASACHSTAN

In a shopping center in Almaty a kids gym with a combination between standard SPIETH gymnastics apparatuses and SPIETH Gym&Fun equipment was created. That proves - space for sports is everywhere!



Freestyle

P. 19 - 20



FREESTYLE

Extreme and Freestyle Sports require special training facilities to learn the daring skills, to be able to perform in the streets or in nature. Independence from weather and seasons is the most important factor for improving skills permanently.

Climbing walls, Trampolines and Kickers are combined with different pit systems to ensure safe landing. In collaboration with experienced freestyle experts, we create training facilities, which can be used by beginners and professionals.





_____ RG / AER / Judo

P. 21 - 24

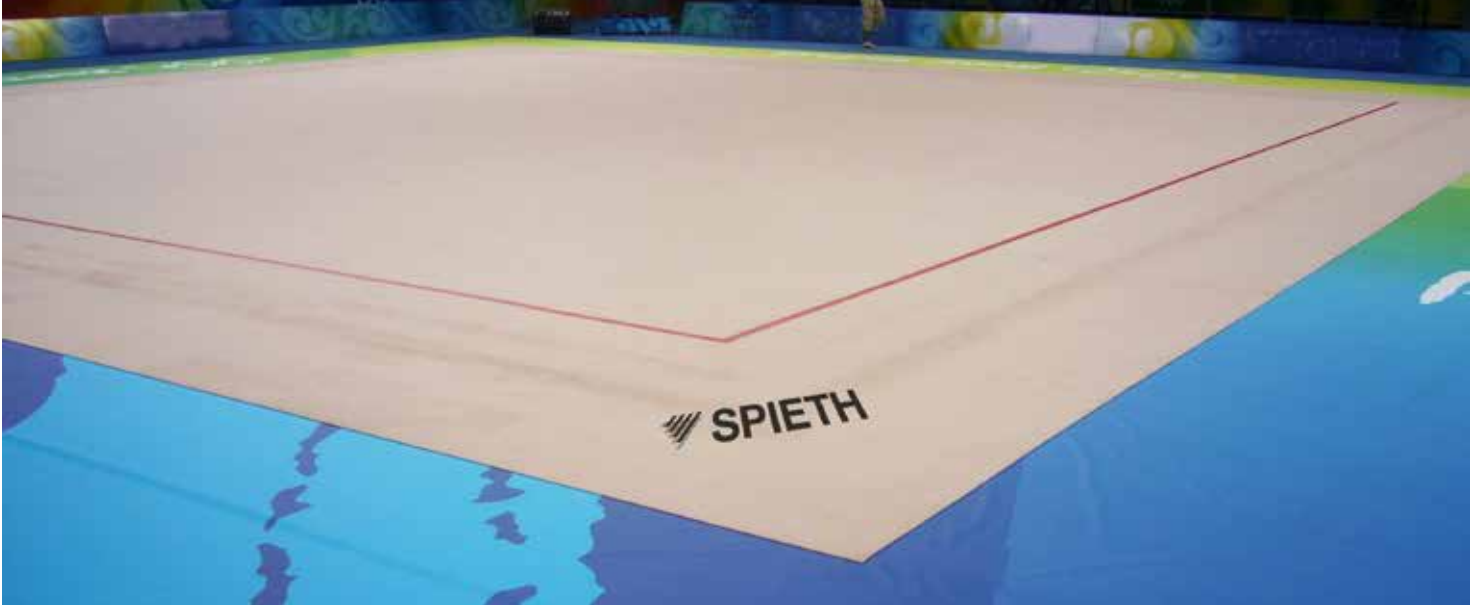
THE SUBSTRUCTURE PLAYS AN IMPORTANT ROLE

Rhythmic gymnastics, Aerobics and Judo are joint straining sports. In order to provide high quality training, we offer various substructures:

RG: The shock-absorbing substructure of our RG competition floor, made of wooden panels and spring elements, is permanently installed in fixed training halls.

AER: Our aerobic floor, used for competitions, can also be used for training halls and be permanently installed.

Judo: Tatami mats are usually used in martial arts to make the training more gentle and effective. We offer a damping substructure as a base under the tatamis.



Rhythmic Gymnastics – Competition Floor



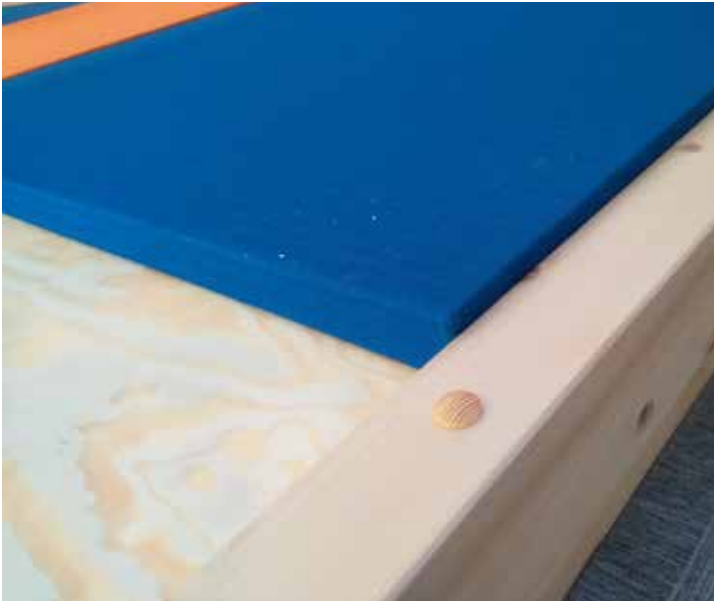
Aerobic – Built into a Training Center



Special Substructure for Judo



Substructure with Tatami



Edge Strips for venting the Substructure



Finished Judo Construction including mats



_____ Renovation

P. 25 - 26



TURN OLD INTO NEW

After years of constant use, training centers deteriorate and some apparatuses become outdated. To make your gymnastics hall look as new as on the first day, you can choose a partial renovation of the pit system or matting areas only or even do a renovation of the entire hall. All tasks are planned and prepared with users' expectations in mind.



_____ Maintenance

P. 27 - 28



SPIETH
Gymnastics

BLOCKED

Date: _____

Inspector: _____

Pos.: _____

SPIETH
Gymnastics

CHECKED

Date: _____

Inspector: _____

Pos.: _____

In order to guarantee the safety and longevity of the hall equipment, we offer routine maintenance of the devices and systems. The maintenance is executed by qualified SPIETH service technicians and it includes:

- Minor repairs on site
- The exchange of spare parts
- Cleaning and greasing of all movable equipment connections
- Tightening of screw connections of all devices
- A detailed audit report that points out any defects and suggests alternatives.

Through regular monitoring and maintenance, a gymnastics hall can be used much longer, and investment requirements can be identified and planned at an early stage.



Our Team

P. 29 - 34

**"AS A SERVICE TECHNICIAN, WE CARE ABOUT
THE REALIZATION OF YOUR PROJECT 1:1
– AND FOR THAT WE GIVE EVERYTHING!"**



MARKUS WITZIG

"My passion is to improve the training conditions of coaches and athletes with our projects. Since over 25 years, I contribute my experience in the office and on site."



MARKUS WIESENBORN

"I've seen and installed many gymnastic halls worldwide. Every single one is as unique as the users who train in them after their completion."



RENÉ MALL

"It's a pleasure for me to see the difference we can create for coaches and athletes, when we rebuild and optimize existing gymnastic halls."



ANDREAS HEIDEMANN

"I am always impressed with the different styles and creative ways of using a training center - no matter which purpose it was created for - Freestyle, Judo, Rhythmic or Artistic Gymnastics."



PETRE SAVA

"I love being part of the whole process. From the first technical discussions with the customer, the installation, until the completion of the project."



DANIEL OVEZEA

"No matter if projects or events - the athlete's safety is a first priority. That's why I always double check the quality after finishing the installation."



BERT VOIGT

"My work enables me to personally meet different people in gymnastics all over the world. Being the direct link between the customers and the office in Germany, is a great pleasure and responsibility."

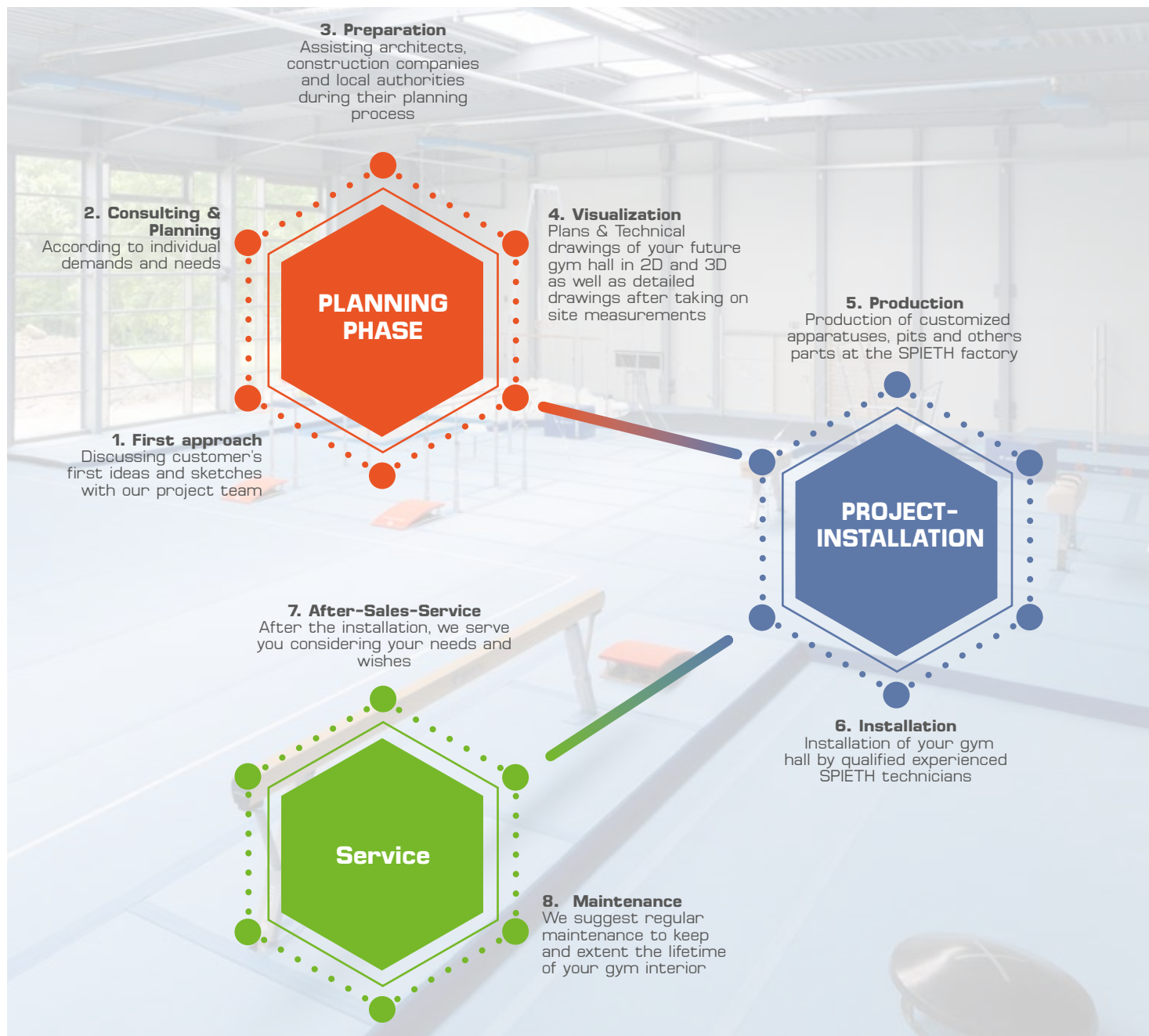


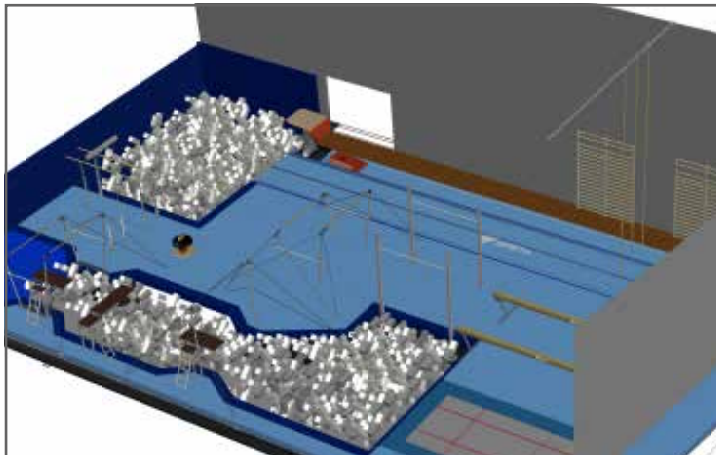
ALEXANDER BÜHLER

"The customer always comes first. Due to my experiences in production, event service and sales at SPIETH, I always try to achieve the best solution for our customer's needs."

OUR TEAM

TAKING CARE ABOUT YOUR PROJECT





PLANNING - FROM THE IDEA TO THE FINISHED PROJECT

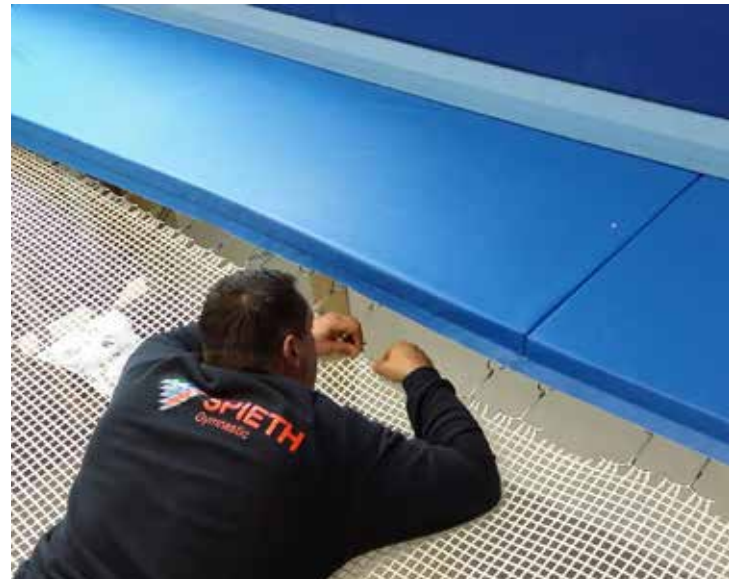
It's always a pleasure for our team to install the equipment in new or existing halls. We consult each other to find the best solution for your future gym hall, taking into consideration the customers needs and safety aspects. As soon as our planing phase is finished, we try to achieve the best possible installation date. The technicians give their best to realize great results. Also, after the installation our after sales service is taking care of you.

OUR TEAM

PRODUCTION & INSTALLATION

SPIETH GYMNASTICS - CRAFTSMANSHIP MADE IN GERMANY SINCE 1831

We have a high demand for quality within our production, logistics, service, project and sales team - All from a single source!



SPIETH on site and in production

!"DO YOU HAVE ANY QUESTIONS OR WANT TO START
YOUR PLANNING PROCESS RIGHT AWAY?

PLEASE CONTACT US!"



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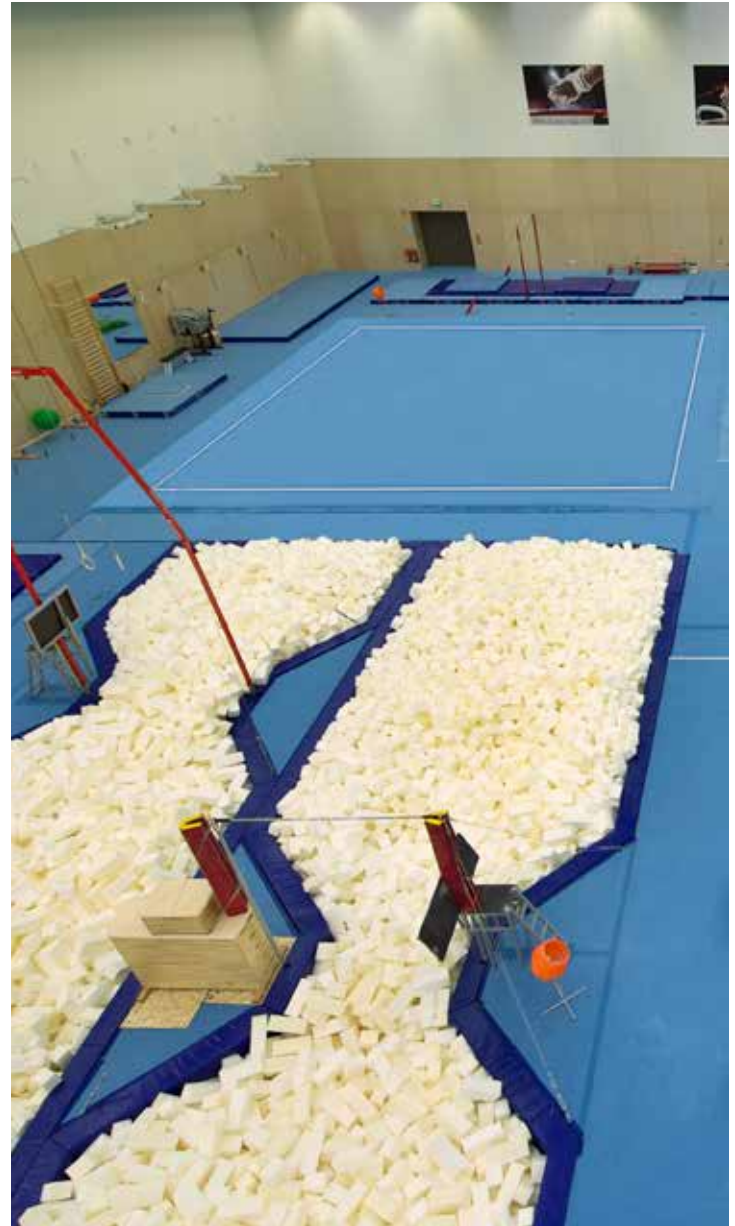
References

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GYÖR, HUNGARY

Olimpai Sportpark - Gymnastics Trainings Center



KIENBAUM, GERMANY

National Gymnastics Trainings Center

REFERENCES



PFUHL, GERMANY

Gymnastics and Cheerleading Trainings Center - TSV Pfuhl



KOBLENZ, GERMANY

Gymnastics Center - "Turnforum Koblenz-Asterstein"

REFERENCES



NOVOSIBIRSK, RUSSIA 2019

Evgeniy Podgorniy Gymnastics Trainings Center & Competition Hall



REFERENCES



PRAGUE, CZECH REPUBLIC

SK Hradcany, Gymnastics Trainings Center

Here is a selection of the SPIETH training centres:

Aserbaidshon

Baku National Trainings Center

Australia

Buderim QLD Maroochy Beach Gymnastics
 Coomera Gold Coast Gymnastics Club
 Coorparoo 360 Gymnastics
 Epping Pulse Gymnastics
 Thornleigh INFINITY Gym Sports and Health

Austria

Bad Hall Training Center TV Bad Hall
 Bad Schallerbach Training Center
 Dornbirn National Sports School Vorarlberg
 Dornbirn Jahn Sportshall
 Gänserndorf Training Center Gänserndorf
 Graz Regional Training Center Graz
 Mattersburg Training Center Mattersburg
 Salzburg Training Center Sportunion Mitte
 Salzburg Training Center Salzburger TV
 St. Pölten Regional Training Center St. Pölten
 Wels Training Center Welser Turnverein
 Wien Sportunion La Ville Regional Training Center
 Wien – Ferry Dursika Hallenstadion
 Wolfurt Training Center Turnerschaft Wolfurt

Belgium

Gent National Training Center

Brazil

Rio de Janeiro National Gymnastics Training Center HSBC Arena
 Rio de Janeiro Centro de Treinamento Time Brasil de Ginástica Artística

Germany

Berchtesgaden Freestyle Halle
 Buchholz Training Center Buchholz
 Buttenwiesen Training Center TSV Buttenwiesen
 Bühl Training Center TSV Bühl
 Cologne Training Center German Sports University
 Cottbus Olympic Training Center; SC Cottbus
 Dinklage Moving Center TV Dinklage
 Frankfurt a.M. Training Center German and Hesse Gymnastics Federation
 Gosheim-Wehingen Training Center TV Gosheim
 Grünstadt Training Center TSV Grünstadt
 Halle / Saale Training Center Sport Komplex Halle
 Hannover Training Center Lower Saxony Federation
 Heidenheim Training Center
 Holzgerlingen Training Center SpVgg Holzgerlingen
 Jetzendorf Training Center Jetzendorf
 Kienbaum National Gymnastics Training Center
 Kirchheim Training Center VfL Kirchheim
 Koblenz Training Center Koblenz-Asterstein
 Leipzig University Leipzig
 Mainz Johannes Gutenberg Universität Mainz
 Markkleeberg Training Center Markkleeberg
 Munich Technical University Munich
 Niederwörriesbach Training Center Niederwörriesbach
 Oberingelheim Training Center TV Oberingelheim
 Öhringen Training Center KTV Hohenlohe
 Ostfildern-Ruit Regional Training Center Swabian Gymnastics Federation
 Pfuhl Gymnastics Center TSV Pfuhl
 Regensburg Gymnastics Center
 Roßtal Gymnastics Center „Sportmeile“
 Rutesheim Freestyle Academy
 Schwäbisch Gmünd Gymnastics Center Schwäbisch Gmünd
 Spaichingen Gymnastics Center TV Spaichingen
 Straubenhardt Gymnastics Center KTV Straubenhardt

Stuttgart
 Traunreut
 Troisdorf
 Tübingen
 Tübingen
 Ulm
 Unterschleißheim
 Unterföhring
 Walhalla
 Wermelskirchen
 Wigginsbach

National and Olympic Center „KunstTurnForum“
 Gymnastics Center TV Traunreut
 Gymnastics Center
 Europahalle, KTV Tübingen
 University Tübingen
 Gymnastics Center
 Gymnastics Center TSV Lohhof
 Gymnastics Center Unterföhring
 Judo-Center
 Judo-Center
 Gymnastics Center TSV Wigginsbach

Croatia

Cakovec
 Osijek

National Gymnastics Training Center „Nedelisce“
 Sports Hall „Sokolski dom“

Czech Republic

Prague
 Prague

National Gymnastics Center
 Training Center SK Hradcany

Egypt

Cairo
 Cairo

New Giza Sports Club
 Zamalek Sporting Club

Finland

Helsinki

Liikuntamyly Trainingszentrum

France

Lormont

Salle de Gymnastique Stade Ladoumegue

Hungary

Györ

Olimpiai Sportpark – Gymnastics Hall

Iceland

Gardabaer
 Reykjavik

Ásgardur Sportzentrum
 Training Center Fjölínir Reykjavik

Ireland

Dublin
 Kildare

National Indoor Arena
 Excell Gymnastics

Norway

Bodø
 Sola

Mørkvedhallen
 Sola Turn

Poland

Gdansk

Hala Leszka Blanika

Russia

Obninsk
 Novosibirsk
 Samara

Training Center Obninsk
 Training Center and Competition Hall Evgeniy Podgorniy
 Sport Center „Grazia“

Slowakia

Samorin

Elements Resort Training Center

Switzerland

Laax
 Liestal
 Magglingen
 Mogelsberg
 Oensingen
 Wettingen
 Wil

Freestyle Park Laax - Mountain Adventures AG
 Training Center
 National Gymnastics Training Center
 National Gymnastics Training Center
 Judo Training Center
 National Gymnastics Training Center
 Regional Training Center East-Suisse