



"CREATING VALUES
THROUGH INNOVATION IS
ESSENTIAL FOR THE
CONTINUING SUCCESS
OF INTAMIN. THANKS TO
OUR DEDICATED TEAM AND
PARTNERS, WE ARE ABLE
TO PUSH LIMITS IN A WAY
NO ONE ELSE CAN."

PATRICK SPIELDIENER

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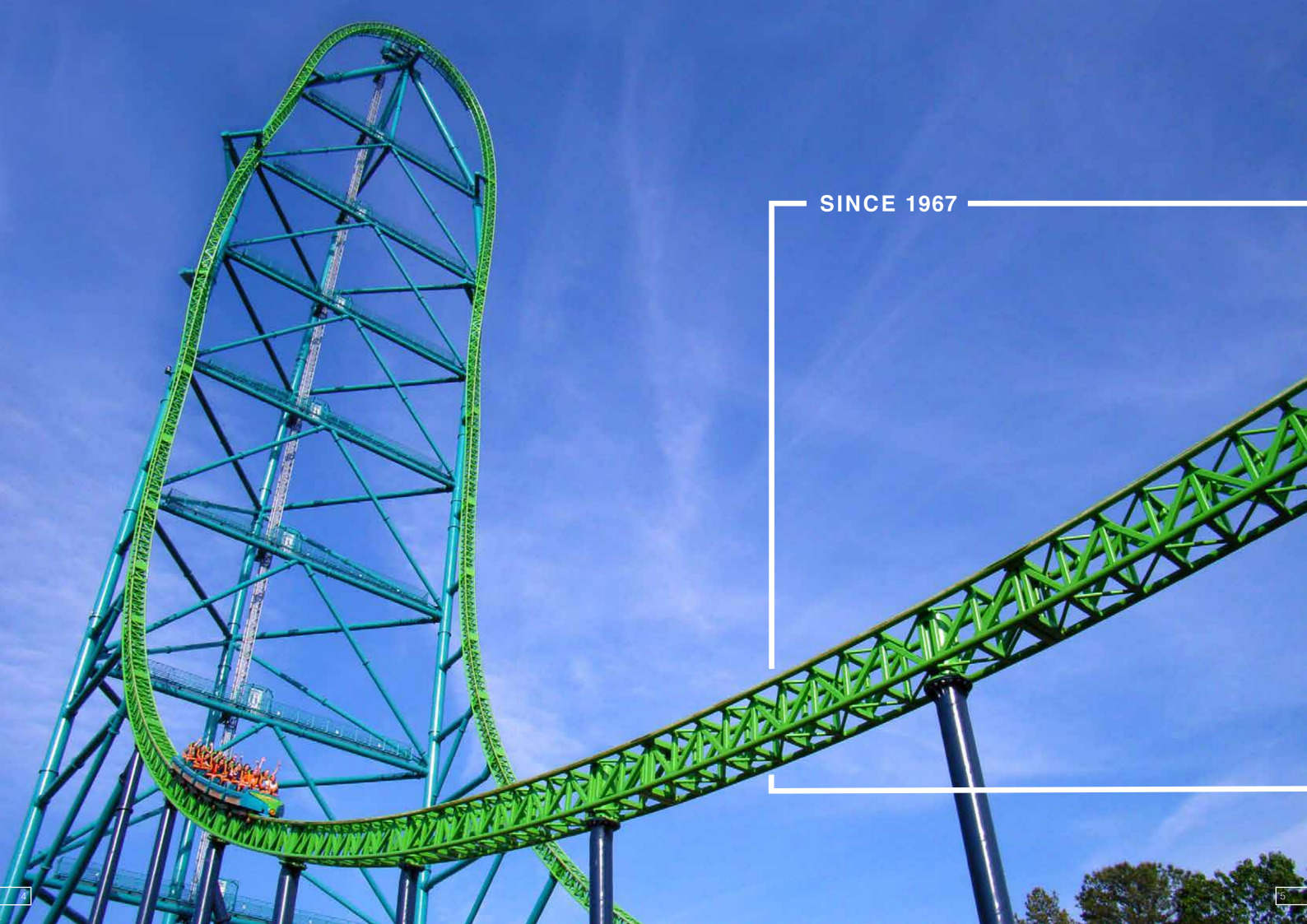
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# PIONEER OF AMUSEMENT RIDES

hold and Robert Spieldiener and their very close friend bold capital letters stand for well grounded stability. Ali Saiko. Over the following years, INTAMIN has become a well-known international brand within the Based on the development experiences of the foundamusement industry. The name INTAMIN stands for ers, INTAMIN has been creating innovative ride sys-

INTAMIN was founded in 1967 by two brothers Rein- logo represents trust, loyalty and wisdom while the

International Amusement Installations. The sky-blue tems on a yearly basis. From the beginning these were

very positively received by the initial main market - range has now evolved into six major product lines of USA. A company formed by three men sharing a small passenger rides and transportation systems. Teams of apartment as an office in Bern, the capital city of Swit- each sector are acting independently and with aczerland, has now evolved into a number of indepen- countability and also willingly sharing their expertise dent and self-supporting INTAMIN companies with with the other teams. Now INTAMIN offers nearly a over a thousand employees worldwide.

ment of the first three products. From the Gyro Tower, fully meet the customer's expectations and with the in-

hundred different products and more than a thousand rides and monorails have been executed and are sup-Huge expansion has taken place since the develop- ported all over the world. We deliver with the goal to the Drunken Barrel and the Gondoletta, the product tention of generating a follow-up order in coming years.

# OUR STRENGTHS

# RANGE OF PRODUCT KNOWLEDGE

philosophy, conscientious after-sales service. As an lished by the company's founders.

Year after year, inventing one ride after another over a example of the synergy achieved within the INTAMIN period of more than half a century, INTAMIN has creat-team, the same passenger restraint units, as developed ed a solid knowledge base behind the largest range of and refined for roller coasters, are used on vertical rides products available in the amusement and theme park and even on faster water rides. Another example is the business. This line of products range from roller coasters, magnetic braking technology developed for decelerating vertical rides, water rides, immersive rides, swing rides, vehicles on vertical rides. These devices can be used as observation attractions to monorails. Acquired expertise frictionless and low-maintenance brakes on roller coaston different rides is combined by our teams to push proders or used underwater to reduce speed and splash on uct development forward. This leads to optimizing and boat rides. So, as new challenges and demands arise, sharing common systems, databases, sophisticated the INTAMIN team of skilled engineers and technicians engineering, dimensioning, safety aspects, opera- share innovations across the product lines as an ongoing tion and maintenance manuals, common spare parts process and as a response to the business model estab-



















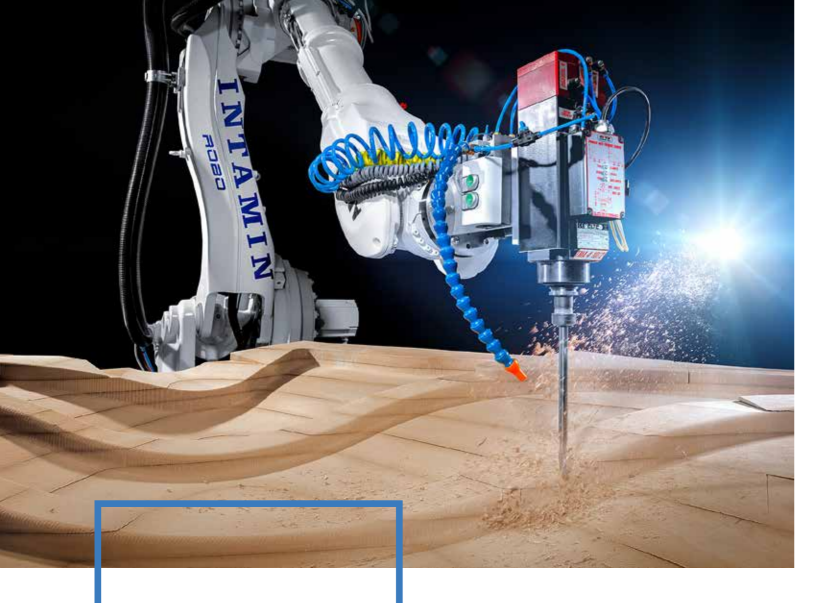




# **CONTINUOUS INNOVATION**

With the development of products comes the refinement and constant improvement of sub-assemblies, from boogie assemblies, restraint locking mechanisms, retarding and block brake systems, free fall drop mechanisms, cable lift systems to hydraulic and linear synchronous motor (LSM) launch units. **INTAMIN** generally is the first to embrace new ideas and invent new products, put prototypes into operation and refine rides on an endless basis - staying ahead of the competition.

- 1 LSM Double Launch Coaster, Taiga, Linnanmäki Amusement Park, Finland
- 2 Spillwater, Anaconda & Rapids Ride, Jungle Adventure, Energylandia, Poland
- 3 LSM Triple Launch Coaster, Soaring with Dragon, Wanda Hefei, China
- Parachute Towers, Rainforest Drop Tower, Zhuhai Chimelong, China
- Giant Wheel, The Wheel at Icon Park, Orlando, USA





The main factory and headquarter of Hungary where they specialize in as-Stakotra is located in Piestany, Slova-sembling and welding of complex kia. This company, with an industry and heavy steel structures and tube wide reputation for high quality pro- assemblies associated with observaduction, is specialized in the assemtion towers, giant wheels or round bly, welding and finishing of the very rides for example. These large parts smoothest roller coaster track, manu- often need to be machined post-weldfactured to the precision needed for ing on a large capacity machine tools high speeds guaranteeing a very available in-house. With such macomfortable ride experience and chine it is possible to achieve the exmaximum safety. Stakotra also pro- tremely demanding tolerances reduces the associated vehicles includ- quired by the engineered design as ing manufacturing of machined parts, set out on INTAMIN drawings and welding and assembly of compo- specifications. Supporting manufacnents such as vehicle chassis, seat turing operations, Stakotra also has a containments and running gears. Sta- large drafting and engineering team kotra has another plant in Budapest, available at each production location.

# **INTAMIN Deutschland**

ments. They produce and assemble restraint systems. boats, roller coaster and other vehi-

Located in Rüscheid, Germany, cles to the specification of custom-Intamin Deutschland is specialized ers and their own concepts. They in the creation of artistic fiber rein- are also specialized in prototyping, forced plastic (FRP) vehicles, boats, technical design and production of and components including master self-supporting composite construcmodeling, tool and molding develop- tions, complete passenger seat and

# **NETWORK OF PARTNERS**

Over a dozen development and manufacturing companies are working with, and for INTAMIN on a close partnership basis and in many cases over several decades.

Subcontracting to these partners is not focused on the matter of price quoted but more importantly based on high quality of output, the service provided and unconditional support in resolving any challenges encountered.







control panels and vehicle electrical and factory acceptance testing for greb in Croatia.

provides complete construction ser- prior to start of commissioning with vice, including developing detail the on-site installation, termination cabinet and equipment engineering and testing of electrical equipment.

Sinusmatik has full capability for build- and layout drawings, parts sourcing high quality electrical cabinets, ing, rapid production, quality control assemblies from a facility close to Za- all control panels of **INTAMIN** rides. Within the skilled team, manpower Based on specifications, Sinusmatik is also available to assist customers









Located in Ebikon, Switzerland. Oelhydraulik Hagenbuch AG are responsible for most of the special hydraulic systems needed for **INTAMIN** products – from restraint locking mechanisms, platforms and motion simulators to failsafe lifting cylinders.







# INAUTEC GmbH International Automation Technology

transportation systems. This way anteed - seamlessly. a common high standard on soft-

All control systems and software ware, safety philosophy, documenused on INTAMIN rides come tation, commissioning, site accepfrom Inautec GmbH in Wollerau, tance testing and software update Switzerland, a company clearly support over the life of each ride focused on INTAMIN rides and and transportation system is guar-



and structures of the finest roller amusement business. coasters throughout the world.

Located in Munich, Germany, Sten- Stengel Engineering is proud of gel Engineering is mainly focused more than fifty years of joint sucon modeling and perfecting layouts cess with all major players in the

# **INDRIVETEC**

lizing magnet arrays on vehicles but also the associated powerful

fice, production and high power INTAMIN rides as a frictionless age units and controllers as well test facility in Zurich, Switzerland, and readily controlled system to as the sensor and communication Indrivetec has developed and are move roller coasters or custom network to manage the safe applicontinuously refining linear syn- ride systems. Indrivetec is not only cation of drive power, all delivered chronous motor (LSM) technology. providing and assuring production as an integrated and optimized These transmission devices uti- quality for the LSM stator units, package.

Working out of an engineering of- are increasingly integrated into LSM drives, super-capacitor stor-

# INTAMIN HOLLAND

Intamin Holland is an engineering and fatigue analyses of dynamically nal design by using the most sophis-

ence in mechanical design, structural, of attractions from conceptual to fi- worldwide.

office supporting INTAMIN as a loaded structures. In close collab- ticated 3D CAD and CAE simulation competence center. Being located oration with the INTAMIN team, software. Intamin Holland is dedin Apeldoorn, the Netherlands, In- Intamin Holland puts its efforts on icated to push the boundaries and tamin Holland has decades of experifurther elaboration and development contribute to keep INTAMIN ahead

### THE INTAMIN TEAM

and departments are pushing forward resolve any initial challenges.

A brand name is only as good as the with their teams to improve efficiency, team of people that stands behind it. to assure steady and successful growth With the founder and his family fully and to stay ahead with innovation. With engaged and involved in the overall an ever growing cycle of improvement business, consistency of products, on- and modernization, a lot of credit must going high quality output and company be given to our exceptionally capable guiding philosophies are maintained. team of site advisors - always having Highly motivated heads of companies a quick and effective answer on how to

# **SCALABILITY**

3.6m and Sea World's Infinity Falls has 240km/h. over 14m height difference. The first

When new products are being devel- Giant Drop was of 54m, the tallest oped, INTAMIN has always insisted built so far is over 120 m. First came on first having a smaller version built, the Mega Coaster at 60m, the highest prototype tested and put into first ar- coaster built so far reaches 139m. The ticle use before gradually scaling up first hydraulic launch reaches a speed the size of the final product. The first of 90km/h and Formula Rossa, the Rapids Ride had a height difference of world's fastest roller coaster, achieves





# **SUBASSEMBLY TESTING**

Entire rides in the sizes **INTAMIN** is building cannot be set up in the factory for testing, only certain key sub-assemblies can be tested and in some cases on special test benches.

For example, such a test bench was executed with a rotating magnet wheel to verify magnetic flux saturation and temperature effects on the magnetic braking technology for a 40 tons 40-passenger capacity Gyro Drop

Another test-rig was done for a fast actuated underwater switch for a boat ride operating at a ride dispatch interval of 14 seconds.

To test vehicle chassis by vibration frequency cycles, we mount them on a six degree of freedom simulator test bench.

To verify expected design life, integrated strain gage measuring equipment are routinely used to load and cycle load components with the use of computer controlled and monitored test-rigs.



# INTAMIN **PRACTICES**

# **SAFETY**

As **INTAMIN**'s products are used and enjoyed by millions of guests and passengers worldwide on a daily basis, safety always comes first for the **INTAMIN** team and our partners, from ing of every project.



# **FEM-ANALYSIS / CALCULATION**

Nowadays, every passenger load bearing structural element is modeled in 3D CAD and analyzed by Finite Element Modeling and Analysis with design assurance based safety factors derived from a specific risk analysis. This due diligence analysis is typically verified and accepted in accordance with requirements of EN, DIN and equivalent ASTM standards, and associated codes or local standards, including specific client requirements where applicable.

# **QUALITY DOCUMENTATION**

For the equipment manufacturing phase of any project, INTAMIN's Quality Assurance department is approving the work procedures, the weld details, the acceptance test plan forms and verifies NDT inspections and checks certificates and process record documentation - in all the factories involved.

# **THIRD PARTY REVIEW**

If not stipulated by the customer or required by the local authorities of the country where the equipment is being operated, INTAMIN would routinely have a third party review process implemented to assure the in-house design verification. This would typically be by third-party inspection authorities such as TÜV, Bureau Veritas or Jacobs and CSEI for Chinese projects, all well respected agencies of design assurance within the industry.





# SITE ACCEPTANCE

During installation, INTAMIN's site advisors acceptance protocol test plan and the equipmaintenance and operator staff. Once complet- successful public operation. ed, site acceptance tests are executed to an

cross-check the works in progress and com- ment is then endurance tested for hundreds of pleted as carried out by the ride installation cycles with loaded dummies to prove reliability. company. Advisors assist in final adjustments, Only once all of this is completed, the system oversee the start-up of all systems and train the can be handed over to the customer - ready for

# **OPERATION AND MAINTENANCE MANUALS**

nance manuals produced in-house, which are systems in operation elsewhere. to be followed by the client team for safe op-

At the equipment delivery and with any re- eration. From time to time, bulletins are issued quired updates before the final handover, to make customers aware of adjustments and INTAMIN provides operations and mainte- updates based upon information from similar



**JACOBS** 











# **AFTER SALES SUPPORT**

Over the entire attraction life cycle, **INTAMIN** is on hand to assist on any given issue of the delivered equipment. This is done through representative offices in different continents and countries and via a 24/7 service hot-line.

# Mega Coaster, Hyperion, Energylandia, Poland

# **OUR PRODUCT LINES**

### **ROLLER COASTERS**

Representing the key attraction in most amusement and theme parks, many types of roller coasters have been developed and are in continuous refinement by **INTAMIN**, with varying levels of thrill and excitement as described here below.



to maintain. The trains are then re-inclines and extend the ride time. leased into a gentle gravity run, with ups and downs, left and right turns before reaching the station or approaching the next lift hill to continue again through more track geometry. To enhance marketing potential and give more excitement, these coasters are often produced with themed vehicles and specially colored track structures. INTAMIN has specialists available to execute customer's creative concepts, create marquette and master models and integrate bodies and decoration into engineered and safe vehicle systems.

Next in line come the Family Launch Coasters and although these are targeted at the family with teenagers, demanding more excitement and the chance to test courage, they are enjoyed by a very Family Coaster, Mine Train Coaster, Happy Valley OCT, Shanghai

too extreme. These coasters have more speed, tighter turns and can have an extended ride length by intermediate launches in the track layout. As an option, the seating can be themed with vehicles configured for each individual passenger such as a jet ski or quad, with handlebars to grip and an exciting seat-straddling sitting position just like the real thing. Instead of a lift, the train Family Coasters are designed with gains the initial energy from a horizontal ride motions and acceleration forces launch system by a friction wheel array suitable for all ages. Trains are typi- integrated to the track. Multiple launch cally moved up the lift hill by friction devices can be used to augment train wheels, these being quiet and easy speed and kinetic energy to negotiate



wide range of guests as the ride is not 2 Family Launch Coaster (ATV), Juvelen, Djurs Sommerland, Denmark







A next "must have" is represented by the Inversion LSM Launch Coasters are similar to Mega Coasters as Coasters taking the thrill for riders to another level. Inversion Coasters are typically pulled up by a chain lift rience. However, instead of the traditional lift, the initial driven by an electric motor. As required by all standards, speed and energy of the vehicle is gained by launching a silent anti-rollback system is integrated adjacent to the a train along a straight horizontal track section. From a main drive to maintain safety in all circumstances. When standing launch position the train is suddenly acceleratreleased into the gravity run, the train passes through a ed to the speed required to enter the next track section single or more usually multiple inversions as it maneuvers geometry, this being a hill or a giant loop for example. through vertical loops, spirals as well as state-of-the-art inversion elements like inverted airtime hills or figure-8- INTAMIN is the leading company for the application of loops. Passengers experience an exhilarating ride and LSM technology with top speeds over 200 km/h already exciting accelerations in the range from negative 1g to achieved and the strongest LSM acceleration in the marshort periods up to 4.5 g. The passenger seats are con-ket. In addition, we have already developed new launch figured with a code-compliant restraint system to assure configurations, including the triple launch, where the safe containment within the vehicle throughout the varied train is launched first forwards, then backwards along a ride experiences. Family Coasters, Family Launch Coast- spike element, and then forwards into the following track ers and Inversion Coasters are all available in different ar- sections as well as our new rocket launch configuration, rangements of passenger seating, be it from two abreast which propels riders vertically upwards, facing the sky, to to four abreast, be it traditional or a wing arrangement the top of the ride track, for an intense first rush of adrenwith passengers extended each side of the vehicle be- aline. yond the track. It is also possible to combine two track systems to create a Dueling or Racing Coaster with trains passing close to each other in "fly-by" or racing maneuvers!

A higher level of rider excitement is achieved by the Mega Coasters and Giga Coasters, which are built with heights of 60m and more. The trains are typically lifted up along much steeper hills by means of the INTAMIN patented cable lift – much faster and easier to maintain than chain drives. The trains are then released into steep drops, to traverse huge zero to negative gravity airtime hills, s-curves or side banked figures, all leading to a totally thrilling experience for all passengers.

the ride vehicles are moved from the loading position ment of suspense before the descent. forwards and backwards along a U-shaped track. The swinging motion continues with an exciting pendulum effect increasing with intensity as the vehicles reach the peaks at either end of the track. Our popular Surf Rider Coaster was created when we fitted free-spinning rotating gondolas to the train, adding a new fun dimension to the exhilaration.

The Vertical Lift Coasters and the Zac Spin Coasters are special types of rides. Both use double chain mechanisms to raise the trains or vehicles along a vertical lift before releasing them into the gravity run. The Zac Spin's passenger seats are mounted in a back-to-back

With the incorporation of LSM technology, INTAMIN configuration and can freely rotate around the horizontal has also created a wide range of Impulse Coasters. axis, providing exciting head-over-heels sensations for These are especially suited to small footprint locations the passengers, as the vehicle traverses the undulating where space may be at a premium, such as a shopping track. The free-spinning nature of the gondolas make mall or a small underdeveloped corner of a park with each ride experience unique, based on the variable insufficient space for a full coaster. For their size, they loads of passengers in each seat position. The newest bring a lot of excitement as well as seemingly endless version of this ride replaces the chain drive with an LSM theming and creative possibilities. Using LSM drives, lift that allows the vehicle to lift and launch, giving a mo-



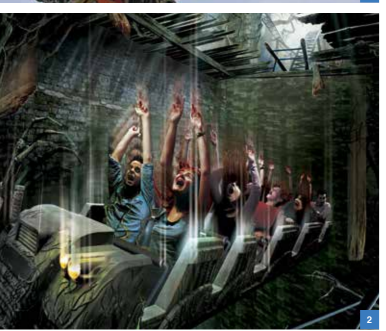






- LSM Double Launch Coaster, Taron, Phantasialand, Germany
- 2 Giga Coaster, Intimidator 305, Kings Dominion, USA
- Wing Coaster, Flying Aces, Ferrari World Abu Dhabi,
- Dueling LSM Triple Launch Coaster, Dueling Dragons,
- Multi Inversion Coaster, Altair, Cinecittà World, Italy
- 6 Surf Rider, Wet'n'Wild Gold Coast, Australia





mally on a track system but the passenger platform is increase the rider's thrill with wild rapids, boat chutes, fixed to the chassis by a rotating bearing allowing the guests to spin as the vehicle negotiates the elements. The bearing can be configured as freely spinning under inertial effects or motor driven to spin or move the vehicle according to a motion profile through show sections. For loading/unloading the spin bearing is configured with a brake to secure the vehicle from turning. If required to maintain a safe and comfortable passenger experience in the free-spinning configuration, a governor device can be installed. The vehicles usually have four seats and can be configured facing inward or outward and can be assembled as a train of several vehicles according to customer requirements. Spinning coaster trains can be propelled by a chain lift, launches, boosts or even a triple launch system.

The **Wooden Coasters** are of a very special design. Tracks do not use the classic assembly of wooden planks laid on top of each other and nailed, but are

- 1 Spinning Coaster, Tornado, Bakken, Denmark
- Multi Dimension Coaster, TH13TEEN, Alton Towers Resort, United Kingdom
- **3 Wooden Coaster,** El Toro, Six Flags Great Adventure, USA
- 4 Rapids Ride, Infinity Falls, SeaWorld, USA
- Flume Ride, Chiapas, Phantasialand, Germany

made out of laminated wood elements milled to the exact track geometry. This results in a wooden coaster built to exact tolerances with excellent ride quality easily maintainable over time. These tracks are resilient enough to accommodate cable lifts, LSM launch assemblies or re-boost LSM elements requiring fine guiding tolerance only available with such laminated wood constructions.

The **Multi Dimension Coasters** feature special track elements such as free fall drops, teeter-totters or any combination. These kind of attractions are typically installed indoors and are developed with customers following a special creative concept often based upon an intellectual property theme, associated with movie or other media content, to be projected within the show space in coordination with the ride elements. The system would often commence with a basic transport system based upon the significant range of coaster elements and vehicle moving systems as needed to achieve what passengers will eventually see as "the impossible".

### WATER RIDES

What is an amusement park without a **Rapids Ride**, and best from the company that invented and installed the first? The Rapids Ride with its round spinning boats holding 6, 8, 9 or 12 passengers is certainly one of the most popular family water rides. Starting from a lazy river experience the rides can be designed to systematically mally on a track system but the passenger platform is increase the rider's thrill with wild rapids host chutes

switches, whirlpools, vertical lifts, backward runs and drops available. These elements are combined as determined by the available landscape and as directed by designers, so that each layout is totally unique.

One of the oldest water rides is the **Flume Ride**, which is being continuously refined by **INTAMIN**. Originally ranging from 4 to 6 passengers per boat, we can now accommodate up to 8 passengers per boat if desired by the customer. Boats can be equipped with lap bars avoiding customers from standing up.

Both Rapids Rides and Flume Rides can be delivered with straight stop/go stations, continuous moving stations or with a rotating turntable allowing higher throughput by a more efficient load/unload cycle, as reaching capacity is often a key consideration. It is possible to incorporate switches in Flume Rides so that boats can be turned to maneuver ride sections or down chutes in reverse direction. **INTAMIN** is especially proud of the fast switches which are capable of moving a boat every 14 seconds. This is fundamental for achieving exceptionally high hourly capacities.







Taking the Flume Ride another step further in terms of lift height and drops are the **Spillwater** rides with 20 passenger boats. The Mega Splash, featuring even higher lifts and steeper drops, seats 24 passengers with individual restraints to safely contain the passenger up-lifting forces as they are experiencing during the down chute. As the boat reaches the end of the run out, it performs a controlled entry into deeper water, normally in a lagoon designed to create a huge and impressive splash, best watched from a pedestrian bridge. This controlled entry is often enough to slow down the boat to a safe cruising speed into the station. If required, magnetic braking technology can also be added to decelerate the boats.

In INTAMIN's portfolio there is also a series of Cruise Boat Rides that are self-propelled using specialized electric motors, or by the flow created by booster pumps that generate a water flow to move the boats at desired speeds along a flume. The boats are typically continuously guided by underwater rail in order to avoid any on board operator.

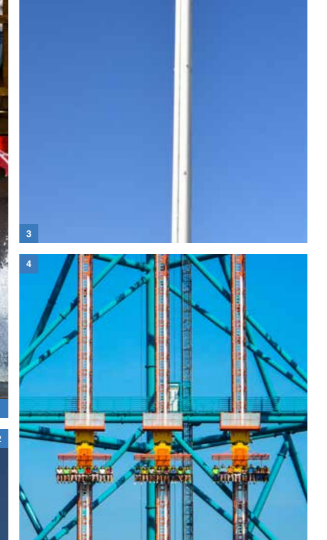
One of the first inventions by INTAMIN, regaining significant popularity - especially in ever larger zoos - is the Gondoletta or Tow Boat Rides. Boats are attached to a closed loop cable, located underwater and guided around a series of pulleys. An electric motor drives the cable around the pulleys, towing the boats gently along the loop. The cable moves constantly but the boats can be disconnected from it and stopped in the station for safe load/unload before being smoothly re-engaged for the next circuit of the ride.

Our newest developments include the Ultra Splash and the Giga Splash. The Ultra Splash also utilizes 24 passenger boats, which are swung higher and higher along a U-shaped track, similar to the Impulse Coaster, before creating a big splash at the crescendo of the ride experience. The Giga Splash also features three 24 passenger boats which are lifted by a rotating panoramic elevator and dropped from a record height of 40 m to reach the speed of approximately 100 km/h, creating an enormous wave on the run out.

- Spillwater, Anaconda, Energylandia, Poland
- 2 Water Coaster, Divertical, Mirabilandia, Italy
- 3 Super Gyro Tower, Top o' Texas Tower, Texas State Fair, USA
- 4 Giant Drop, Zumanjaro Drop of Doom, Six Flags Great Adventure, USA
- 5 Sky Jump, Ikaros, Gröna Lund, Sweden









# **TOWERS AND DROPS**

One of the first observation attractions conceived by INTAMIN was the Gyro Tower. As the climate-controlled cabin moves up and down the center tower, it rotates slowly to give guests a 360 degree view of the surrounding. The Gyro Tower is available in various sizes: from 50 m height with a 50 passenger cabin to 150 m height with a 100 passenger cabin. INTAMIN recently developed a double-decker version with an open-top deck on top of the enclosed cabin.

For some parks – where a permit cannot be obtained for a permanent vertical structure - the Flying Island is the answer. A rotating platform holding up to 100 passengers is gently lifted up to a height of 45m on a counterweighted lift arm actuated by large hydraulic cylinders. This is a unique ride experience with a very smooth motion as the passengers gently fly over the surroundings.

Following the original Free Fall, INTAMIN has developed a wide range of drop towers such as Giant Drops, Ring Drops and Gyro Drops. With heights of 40 m up to 140 m or even beyond, and seating 4 to 50 passengers, the cabins are lifted to the top of the tower with a steel cable winch system. After a few moments of suspense, the cabin is mechanically disengaged from the lift and drops in true free fall before reaching the innovative INTAMIN designed magnetic braking system to bring riders to a smooth stop back at the load/unload area.

Very popular is the Giant Drop  $4 \times 4$  with brand new decorative theming and four different vehicle options: "sit down", "sit down tilting", "stand-up tilting" and "suspended tilting". Floor-less versions of some vehicles are also possible.

Also available is the **Combi-Tower** where Giant Drops can be integrated with the Gyro Tower, with the supporting structures for both efficiently shared and distributed along the tower. The combination of "views and drops" is perfect to maximize the appeal and use of the tower.

New in this category is the **Sky Jump** with vehicles seating 4 or 8 passengers abreast that are pivoted forward so that passengers are facing down before and during the fall in a "skydiving" position!

One specialty of INTAMIN is the integration of 4 or 8 passenger Giant Drops to existing buildings and structures. This has started with one "Giant Drop on Building" in Japan and progressed to three, integrated onto the imposing structure of the world's highest roller coaster in USA.



# WHEELS AND ROUND RIDES

nam or Florida. The 120m Giant Wheel comes ground mounted supporting structure. with an innovative hydraulic mechanism to roride commentary are installed.

gondolas are fixed to the outer wheel structure technology and set on a large slew ring to create and others move by gravity within the structure another sensational experience. along a closed loop track depending on the wheel position. Development options include a gondola to be restrained for part of the wheel rotation cycle to then be released at the top position to drop up to 3m along the spoke into magnetic brakes.

**INTAMIN** has also gained fame in developing and building the Wall Mounted Giant Wheel, consisting of a closed loop slow moving chain to which gondolas with a self-leveling mechanism are attached. Taking that concept a large step further is the "Golden Reel" in Macao where the

INTAMIN designed and built the tallest con-vehicles, each carrying up to 15 passengers, ventional Giant Wheel featuring modern cabins and the entire structure, in which the heavy and with structures able to resist challenging duty chain links are moving, is fully suspendtyphoon conditions as mandated in Japan, Viet- ed between two high rise buildings without any

tate partly completed sections of the wheel to INTAMIN is also proud of having developed the allow systematic and safe ground level assem- concept for the latest refinement of the Gyro bly. The state-of-the-art 120m Giant Wheel is **Swing**, where passengers are facing outwards, equipped with spacious 15-passenger gondo- away from the center carrier. The newest verlas designed and built by INTAMIN featuring a sion is driven by a very powerful single direct fully automatic and fail safe floor leveling mech- drive motor with no slew ring gear box or pinanism and automatic door drives. In addition, ion drive. The seats and restraints are the latsafety glazing, multi-color interior lighting, video est roller coaster design and the swing motion screen and sound systems for advertising and of the vehicle is able to be easily programmed to create an optimized ride experience without nausea issues. Another ride is the **Suspended** The Coaster Wheel comes with a twist: some Twin Hammer which is offered with the latest







# SIMULATORS / IMMERSIVE RIDES

periences.

INTAMIN is well prepared to upgrade any existing ride with high fidelity audio, seat shakers, A lower cost spin-off from this configuration is show immersion rides are as follows:

dom movements of the motion platform, that the guests are in reality transported on.

The Dome Ride Theater is developed and offered together with the company "ATTRAK-TION GmbH" and is a spectacular dome system combined with a ring mechanism supporting 80 passengers and rotating and tilting in a shared show space, offering 360-degree immersion. In this attraction, it's not just about the show but also the shared experience and enjoyment together.

Many of INTAMIN's rides, such as gentle flume The Ultra Tower is developed and offered torides, closed loop dark rides, tow boat rides gether with the company "Raven Sun Creative". and also coasters with controlled motion, are The 6 degree of freedom motion platform for 24 ideally suited as the base for full immersion expassengers moves vertically along a 30m tower synchronized with the projected images on screens mounted beside the device.

decorative lighting systems, water misters and the Vertical Accelerator. Here passengers are other special effects. Specially developed and moved up and down and can be tilted forwards. with some protected design, the full media or Riders face a large vertical screen with media and movements again in full synchronization with the action as projected or alternatively can The Multi Motion Dark Ride is an especially wear VR head sets. Needless to say, any of well suited ride system to be combined with INTAMIN's rides can be upgraded for use in full immersion shows. The Jeep-like vehicles combination with VR-Virtual Reality Technology are able to cruise gently through show scenes of any brand, either as a special feature of a new and also accelerate to "escape" rapidly through system or to breathe fresh life into an existing tight turns, enhanced by the 6 degree of free- attraction by adding a new dimension to the fun.

- Giant Wheel, The Wheel at Icon Park, Orlando, USA
- 2 Coaster Wheel, Hello Kitty Park, Anji, China
- **Gyro Swing.** Loke, Liseberg, Sweder
- Suspended Twin Hammer, Doomsday Destroyer,



# INTAMIN TRANSPORTATION

more and more visitors to handle, the issue be- and is equipped with automatic doors and powcomes how to transport guests from the parking erful air-conditioning. It is typically used for conlot to the park or to connect hotels to the park, necting parking lots with shopping centers or with the added intention of giving the guest a connecting several hotels with a park entrance controlled bird's-eye view of rides and facilities or bus terminal. It can be operated by a driver available.

That is the context in which INTAMIN gradually developed and refined its three types of Mono- The P30 is the biggest of all currently available rail systems. The bigger versions have now and as the name indicates, each cabin is holdoutgrown the requirements of an amusement ing 30 passengers. Vehicle consists of a compark and are more and more becoming mass posite aluminum body structure, is air-spring transport systems, connecting airports with train suspended and leveled and is typically running stations or servicing an entire Olympic village.

size, lower speed, small clearance envelope, ger ride comfort. tight turns and steep uphill climbing capability. The vehicle body is set on a steel frame The trains as well as the station platforms are and can be themed to customer requirements. typically equipped with CCTV surveillance and Like all monorail types, it is of modular design, monitoring and the station platform doors work and trains of 3 cabins up to 11 cabins have in synchronization with the train doors. been built in the past.

The P6 system is regularly installed, operated and then disassembled after up to 120 days of use at International Garden Festivals in Germany. This is possible as the track design is light and of modular construction and the foundations needed are very small. With a climbing possibility of 15 – 20%, the station platforms can be constructed at ground level.

The P8 is larger and of more modern design with fiber glass bodies with large safety glazing on all sides. Also modular in terms of vehicle numbers,

- 1 P6, Sun World Danang Wonders, Danang, Vietnam
- P8, Xi'an, China
- 3 P30, Ashgabat, Turkmenistan
- P30, Bologna, Italy

As parks become larger and larger in size, with it runs at higher speed over a more robust track but is also available under fully automatic and safety monitored control.

from station to station at speeds of up to 80 km/h on a track with colloidal track transitions to The P6 system is characterized by its small bends and super-elevation for excellent passen-











# THIRD GENERATION

Patrick Spieldiener – the son of Reinhold – has been guiding the company successfully forward for more than 30 years. The time is approaching to prepare the **INTAMIN** brand for the future. For the sake of continuation of a respected family business, much hope is put in the next generation to take on the company leadership and so maintain **INTAMIN**'s continued innovation, growth and success for the next 50 years.

Lukas Spieldiener, Patrick Spieldiener and Kevin Spieldiener



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