



Where there's a will, there's a way

Finding ways has made us **Waves Trading and Contracting** leading pools contractor with a sound foundation of more than 35 years of experience in swimming pool construction and water features technology.

We are committed to providing products made of high-quality materials with components that work together perfectly, promising easy handling and maximum durability. For us, reliability starts with product developments and ends with families enjoying more fun and leisure time together around their pool, thanks to perfectly coordinated technology and first class quality.

Waves Trading and Contracting: Your partner for a prestigious, pool automation and accessories.



Concrete Pools



COMPLETELY PERSONALIZED

Pools are designed and built according to specific individual requirements, thereby increasing their real value.



CERTIFIED STRUCTURAL SOLIDITY

A technology designed specifically to eliminate the weaknesses of structures, redistributing the load and improving the performance of the materials.



THE BEST POOL EXPERIENCE

Swimming areas, beaches, submerged seating and walkways modeled in natural stone offer the best possible bathing experience.



PROTECTED BY INTERNATIONAL PATENTS

Puts a real dampener on the competition and ensures more stable margins for the entire network.



ENVIRONMENTALLY FRIENDLY CONSTRUCTION TECHNOLOGY

A construction technology that substantially reduces the environmental impact of your choice to build a pool at no extra cost



SHORTER CONSTRUCTION TIME

The ease of worksite management and reduced installation time reduce disturbance and enable consignment of the complete pool in a shorter time.

Civil Works

Waves Trading and Contracting have been delivering the highest quality pools in the Gulf market since the company's inception in 1980.

We have an unrivalled depth of specialist experience and an unequalled history of completed projects in all segments of the market, from rooftop pools of residential towers, to sports clubs, hotels, resorts and aqua parks.

There is simply no project too large or too complex for us to undertake. Satisfaction of technical specifications and client acceptance are absolutely guaranteed.

Our Unique Shotcrete Concreting Method can be expected to attain high compressive strengths particularly with a low water/cement ratio and the dense compaction achieved by the high velocity of application. Rapid strength gain is also achieved, especially when using factory batched materials. Compressive strengths 30% higher than conventionally placed concretes can be expected.

The high velocity of placement ensures good compaction and high density coupled with low permeability and water absorption. This results in a durable homogeneous material with excellent freeze/thaw resistance, low surface cracking and a high degree of abrasion resistance.

Shotcrete can deliver high volumes quickly and economically.



Swimming Pool Construction

1. Setting Out and Survey



A setting out survey involves the marking out of any physical feature that appears on an engineering plan, in its correct position on the ground. These surveys are normally required during the construction of pools.

2. Cleaning and clearing of Grade



Soon after the survey, cleaning and clearing the existing grade will start. All contaminated and waste materials will be removed and disposed ofsite. Before filling (if required) commences, the sub- grade will be levelled, watered, compacted and tested.

3. Excavation/ Filling/ Compaction



The area to be excavated shall be properly marked and clear before starting the works. As soon as the excavation reaches the required depth/elevation the surface shall be leveled and shall be compacted to required density. Before the compaction starts, it shall make sure that the excavated level is free from standing water or excessive moisture content.

4. Stub Plumbing



After the completion of the compaction and testing of the final layer, trenches for laying all the UPVC pipework below the base slab will be excavated and formwork in sacrificial block work constructed for the sumps. All pipework will be laid as per approved drawings and supplier's specifications, pressure tested for a minimum period of 24 hours prior to backfilling and levelling to the required profile.



5. Blinding Below the Base Slab



Blinding concrete to the required thickness as approved will be laid on a layer of 1000g polythene sheet over the prepared surface. The blinding concrete will extend a minimum of 200mm beyond the edge of the base slab. This is for the installation of sacrificial block work.

6. Formwork



Formwork for the outer edge of the base slab and walls will be in the form of hollow blocks laid on cement sand mortar on the blinding concrete. The constructed block work will be left as sacrificial formwork. Areas where both sides of the wall are exposed and / or are restricted, conventional formwork with timber will be used or expamet 'HIRIB' will be tied to the rebar as a permanent insitu formwork.

8. Joints



Expansion joints (if any) will be provided in the base slab/ and walls. Waterstop of approved type and size will be provided above the blinding/formwork. Standard T, L etc. pieces, where required, will be used for joining the waterstop.

7. Membrane and Protection Board



For horizontal & vertical waterproofing membrane application, a single layer of modified bituminous membrane shall be laid fully torched on blinding concrete & hollow block respectively. Waterproofing membrane will be protected by concrete screed for horizontal surfaces and protection board for vertical surfaces. Both waterproofing membrane and protection board will be installed by using cylinder fed propane gas torch.



9. Reinforcement



All rebar will be cut, bent and stored according to the relevant code of practice. All rebar will be placed to the required spacing as per design and tied with binding wire. Cover blocks will be used to obtain the required cover to the rebar. Two layers of rebar will be separated with 'chairs' made of 8/10mm rebar. Lapp lengths of 50 times the diameter of the bar will be provided.

10. Pool Fittings



Prior to the installation of the pool fittings all MEP embeds shall be rechecked to ensure compliance with the requirements and final location of the fittings.

11. Shotcrete



An approved mix design shall be used for affecting these works. Joints will be left at approx. 45 deg. angle and scarified with a sharp toothed trowel to ensure proper bonding at the joints. Any rebound / loose material will be completely cleaned and removed. After the concrete has begun to harden it should be protected from quick drying with hessian sheeting and wetted continuously. Curing of the concrete will be continued for a minimum of 7 days from the time of casting.

12. Backfilling



After curing of the concrete, cleaning and clearing the surrounds will start. All contaminated and waste materials will be removed and disposed ofsite. Before back- filling commences, the subgrade will be watered, levelled and compacted.



13. Installation of the Coping



The coping will be bedded on a site mixed mortar of cement, washed aggregate and mixed with water as required installed approximately 25mm thick as a levelling course. A thin bed of the tile adhesive is installed on the mortar bed while it is still green and the coping/edging is set over this to line and level. All joints in the coping will be grouted.

14. Scratch Coat



The surface shall be saturated with water and any standing water shall be removed. A thin layer of cement slurry shall be applied to the surface. Floating and wooden trowelling shall begin when the water sheen has disappeared, and when the mix has stiffened sufficiently to prevent excess fine material from working to the surface.

15. Laying of Finishes

Work should be planned to start fixing at the top of the areas to be covered. The precise recommendations of the adhesive manufacturer should be followed concerning the suitability of the background, the mixing procedure, the method of use, the thickness of adhesive and the open time after spreading. It is important to the appearance of the finished that unsightly cut are avoided and that joints are of a uniform width.



Electromechanical Works

Having more experience in constructing Swimming pools, **Waves Trading and Contracting** gained a good reputation in supplying and installing swimming pools with all electro mechanical systems for both private and commercial. Swimming pool filtration system is very valuable part of this mechanical system. Continuous disinfection system means a system consisting of a chemical tank, chemical feeder, and device to regulate the flow of disinfectant into a spa or pool water return line.

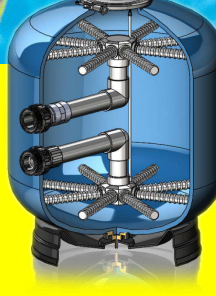
Our team of experts can help with the latest design and equipment used for constructing swimming pools, high quality service, and work hand-in-hand to make your dream come in reality within your budget on time.

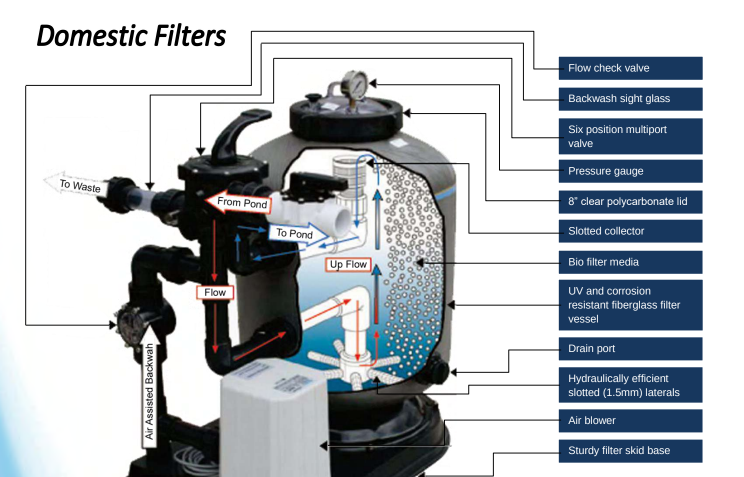
Waves Trading and Contracting offers a full line of the very latest in pool electro mechanical system ensuring your pool water is clear and clean. All electro mechanical equipment's are engineered and designed to deliver reliable, all-weather performance with minimal care on today's most demanding installations.

Filters

- Domestic Filters
- Commercial Filters

For a crystal clear perspective Filter systems for clean, hygienic water







Functionality

Fitted with multiport valve with 6+1 positions for filter, backwash, rinse, recirculate, waste and closed. A valve so reliable, it's used with most filters.

Easy handling

The system exerts uniform pressure over the entire watertight joint and makes it easier to loosen the cover.



Capacity 1" collectors increase the filtering surface and improve efficiency.





Pumps

Domestic Pumps
Commercial Pumps

Save Money and Energy! Our pool pumps are the most energy efficient



Domestic Pumps

- 1 Transparent prefilter lid
- 2 Prefilter lid mechanism
- 3 Connection hoses
- 4 Easy-to-open bleeder plug

5 - Prefilter with 4.7-litre capacity

6 - Prefilter basket to prevent solid particles from entering the hydraulics

7 – Impeller

8 - Mechanical seal in AISI 316; fixed part in silicon carbide

9 - Ball bearings suitable for working at high temperatures and high rates of humidity

10 - Class F insulation Euro voltage motor. IP-55 rating

11 - Extra-stable pump base

Improved pump base

The pump base have been combined to improve the pump's and motor's support when required.



5

Large-capacity prefilter

The pumps feature a prefilter with a large capacity allowing the convenience of longer cleaning intervals.

Rapid inspection

Pumps have a new easy to handle lid-locking nut which is compatible with other pumps.



New generation lid nut

Easy-to-operate prefilter lid nut that uses a built-in mechanism for opening and closing.



Commercial Pumps

1 – Threaded Outlets

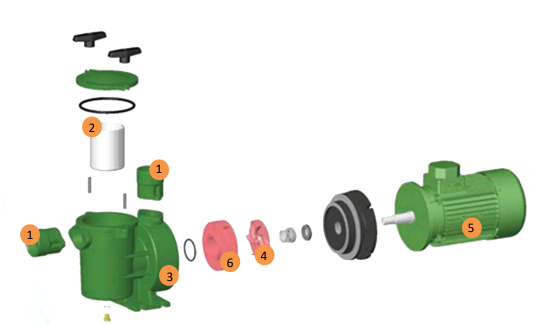
2 – Technical plastic strainer basket with stainless steel handle

3 – Pump housing with built-in pre filter

4 – Dynamically balanced impeller

5 – Eurotension motor

6 – Diffuser



Easy Maintenance

The pump's construction allows for complete dismantling and removal of moving parts through the side connection, without having to remove the pump housing from the installation.

Sturdiness and Durability

The cast one-piece base and pump housing design guarantees a solid structure that will remain intact for the working life of the pump.

Motor Insulation

The pump motor is completely protected from water seepage, and thanks to its insulation, can withstand internal temperatures of up to 155°C.



Heaters

Heat Cool Pump
Electric Heaters

Extend your bathing season Heat pumps ensure a pleasant water temperature all year round



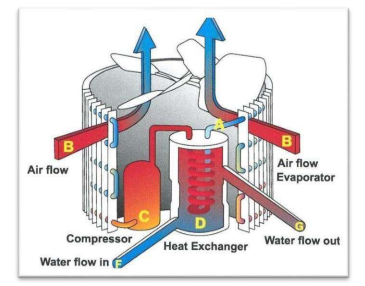
Heat Cool Pump

CONTROL SYSTEM

- Advanced main controller and smart LC D wire control
- System protection with high/low pressure switch, overload protection, pressure valve etc.;

UNIT FEATURES

- Economical and highly efficient
- Easy installation and servicing





Designed to cope with the demands of the modern aquatic facility, no matter how large or small. It is air sourced heat pumps heat or cool the water to meet your exacting requirements. It uses state of the art controllers to enable the machine to heat or cool your pool water with efficiency and low operating costs all at one of the most economical capital outlays available.

It is designed with a reinforced base with an extra strong surrounding cabinet to ensure long life. The high grade powder coated cabinet and double epoxy coated evaporator coil minimizes the potential for rust and corrosion and extends the life of the unit. The titanium heat exchanger is housed in a fully injection molded PVC container which ensures not only corrosion free performance of the heat exchanger, but the ability to withstand the high pressures that pool pumps can produce.

Fittings

Skimmers
Main Drains
Overflow Drains
Inlets
Vacuum Points

Going with the flow *Fittings of uncompromising reliability*





mm

Skimmers

Skimmers are used to collect the surface layer of the water so it can be filtered and treated. They also come with an inner strainer basket to collect bulky foreign particles.

11 - 11111111

140-01

Inlet

The inlets return the filtered, disinfected water to the pool. They should be placed on the wall facing the skimmers or at the bottom of the pool to prevent dirt from settling.



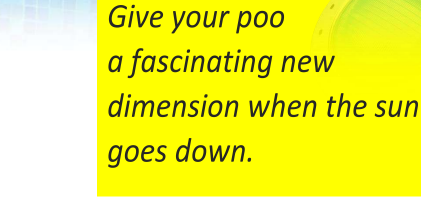
Main drains

Located in the deepest part of the pool, the drains collect water from the bottom so it can be filtered or fully drained from the pool.



Lighting

- Underwater Lights
- Spa Lights
- Accessories
- Transformers
- Deckbox



pool!

Light up your



Underwater Lights and Accessories



The pool is part of the garden, why shouldn't you light it as well? A lighted pool is beautiful, convenient and safe. Lights are manufactured of injection moulded ABS plastic or stainless steel for long-lasting, superb quality that stays looking great! We've created lighting that will let you forget about the sun...



For all kinds of pools

For unlighted pools: the flat light requires no niche and is attached directly to the wall.



Enjoy having your whole pool lit up

Mini light, specially designed for spas and stairways.



The best finishStainlesssteellights,elegance in every detail.



Poolside

- Ladders
- Slides
- Diving Boards
- Handrails
- Showers
- Water Games and Ornamental Water
 Features

Enhance and Transform your Swimming pools!



HIGH STARTING BLOCK

The ideal solution for deck-level swimming pools (without a headwall).

- Electro polished stainless steel;

- Height 70 cm;

supplied with adjustable backstroke starting handle;

 supplied with anti-slip stainless steel platform;

- The static tests performed in compliance with national regulations "demonstrate that the structure has been extensively proven to support a weight of 500 Kg. on top, with an additional reasonable margin of safety".



GRAB RAILS

Grab rail manufactured with a polished stainless steel tube measuring 48.3x1.5 mm. for use with built-in masonry steps. These can be installed using the PP anchors complete with a decorative flange or with stainless steel floor anchors.

WATER CURTAIN CASCADE

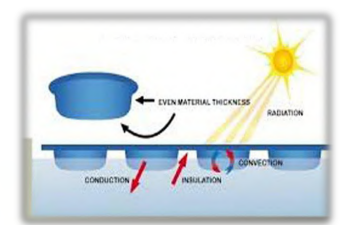
Stainless steel with a polished finish, it creates a curtain of water with a width of 500 mm. Ideal for an enjoyable massage or to create a spectacular effect. Particularly indicated for wellness centres, hotels and swimming pool. Supplied featuring a floor anchoring system, gaskets and stainless steel screw fittings.

Covers and Rollers

CoversRollers







A solar cover minimizes heat loss from evaporation by acting as a barrier between swimming pool water and the air. Specifically, you can reduce your swimming pool heating costs by up to 70% by using a solar cover. It is made with a heavy-duty polyethylene material works with the sun to catch and retain heat of the swimming pool water. Helps raise the water temperature by absorbing sunlight during the day and retaining the heat at night, extending the pool season. Savings come from a reduction in water evaporation. Material is highly resistant to ultraviolet rays which inhibits deterioration. Available in a range of grades and standard sizes. Custom sizes are available









Pool Cleaning

Water Treatment

- Salt Chlorinator
- Dosing Equipment
- Ozone Equipment
- UV Radiation Equipment
- Chemicals

Maintenance

Pool Cleaners
Handles
Cleaning Equipment

Save lots of time Easy-to-use cleaning accessories with a long service life





Suction side cleaner suitable for all types of residential pools. It is connected to the skimmer or the pool cleaner vacuum fittings, vacuuming the floor as well as the walls. It operates silently thanks to membrane technology, using the pump of the filtration system as the energy source. The impurities are retained by the pool's filtration system. It is easily installed by the end user without tools. It comes with 14 sections of flexible hose to adapt it to any pool size.



Multi-cellular pump for use with automatic cleaners. Pump body in noryl with fibreglass. Shafts and screws in Stainless Steel AISI-316. Mechanical seal in S.S. and Graphite. Motor: protection IP-55, isolation class F, non-stop operation, 2850 rpm

It is a robotic pool cleaners that has a cutting-edge technology and contemporary design for private pools. Three-dimensional filters comes with a new ultrafine 3D filter as a standard feature. It has a LED indicator that shows when the filter is full.

Advantages of a single platform and a block comprising 2 motors and 1 filtration pump:

- Improved power transmission.
- More effective vibration cleaning brush.
- Lasts longer: no drive belts required and enhanced motor seals.
- Enhanced features: double traction motor
- + Gyro system.

• Easy for customers to repair: 4 screws to replace the motor block and direct access to gears and bearings.





New system for more efficient scanning with greater coverage of the pool. Recommended for pools up to 25 m in length. Cleans floor, walls and waterline, cleaning cycle 4, 6, 8 hours. Cable length 36 m + Swivel. 2 ultrafine filtration bags. Digital transformer. New remote control allows manual switching, set cleaning programs and parameters.

Is an efficient cleaning system, consisting of a six outlet distributor valve that receives clean water from the filter and distributes it sequentially to a series of nozzles installed on the pool floor. As pressurised water exits the nozzles, it lifts dirt from the bottom into suspension to be collected by the skimmer and the drain. It offers a more efficient and cost effective alternative to other cleaning systems as it provides a more uniform distribution of the pool temperature and chemicals. Distributor valve optimized for greater hydraulic performance. Maximum working pressure of 1.5 bars. Maximum flow 8 of 25 m3/h. Connections: 7 x Ø63 mm or 7 x Ø75 mm. From 2 to 5 nozzles per branch.



Finishing Works

Finish your pool with distinction! **Waves Trading and Contracting** offers a wide array of colors and textures to make your pool as unique as you are. Today's pool and spa owners have many reliable and beautiful swimming pool finish options available. **Waves Trading and Contracting** wants to help you select the best pool surface material for your specific needs.

The interior finish of a pool can transcend its design to a whole new level of style and grace. There are many types of pool finishes to choose from, including plaster, tile, and aggregate finishes, and each type comes in an array of materials, colors, and textures. From classic white plaster, to sparkling iridescent glass mosaic tiles, to a multicolored blend of river pebbles or glass beads - you'll find a finish to suit every pool.

Whether you're building a new in ground pool or starting a pool renovation project, the pool finish you choose will have a significant impact on your pool's final design aesthetic.



Tile Finishes



Tile is one of the most durable pool finishes and offers an array of design possibilities. Tiles are often applied to the pool's waterline, floor, or steps to provide a colorful accent; they can also be used to finish the total interior of a pool. Tile's glossy appearance makes the most of water's reflective properties and is adored for the artistic look and upscale glamour they lend to pool designs and other water shapes.

Though tile is the most expensive type of pool finish and takes longer to install than plaster and aggregate finishes, it is the longest lasting pool surface. With proper application and minimal maintenance, tiles should never need to be replaced.

Tile pool finishes include ceramic, porcelain, glass and stone tiles. All pool tiles come in a vast selection of shapes, styles, colors, and sizes, offering virtually endless combinations and designs.

Ceramic and porcelain tile are the most popular and least expensive tile pool finish. A number of ornate patterns and mosaics—from whimsical fish to flowers to Art Deco graphics to Mediterranean motifs—can be hand painted on ceramic pool tiles for a bold and unique look.

Stone tile, such as granite, marble, slate, and limestone, is popular for finishing natural pool designs because they help blend the pool with the surrounding landscape.

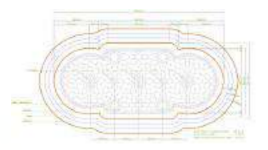
Stone tile will also complement pools or homes with a modern architectural style.

Glass tile has been rising in popularity over the past few years thanks to both its resilience and mesmerizing aesthetics.

Glass tile is impervious to moisture and non-porous, so it does not erode or stain. Glass tile also has the ability to manipulate and magnify light, which gives pools a bright, clear shimmer no other tile can produce.



Creativity and Customization



01. Project Layout

One needs to indicate the exact dimension of the surface where mosaic needs to apply. The drawing specifying the same can be provided in the form of AutoCAD, hand drawn, a picture etc. The drawing has to be clear about all dimensions i.e. horizontal, vertical including openings.

02. Design Selection

One can select any design / image which you want to replicate in mosaic. The selected image can be in any format i.e. jpeg/bmp/tiff or can be in any other form i.e. a photo / a piece of fabric / a painting / a sketch etc., but ensure that it is high resolution and clear. Clear and sharper image results in better conversion of mosaic into design. Here, selection of mosaic format should be based on viewing distance, design dimension and the intricacies of the design.



03. Color Selection

One needs to give proper attention while making selection of colors from our color palettes which is available in our shade cards. Such selection should do justice to the selected design, surrounding ambience and helps in truthful realization of your visualization.

04. Design Elaboration

Once the above three inputs are clearly provided, our designers do the design simulation and colour elaborations through our exclusive graphic software. The designing technique such as Aligned, Classic, Modular, Artistic or Combo Tec is used depending on client's choice and / or design requirements. Use of mosaic format whether big or small, full mosaic or cut mosaic will depend on technique used and client's request, application area and need of the design.





05. Design Production

Once the Design is elaborated and converted in the form of mosaic, it is sent for client's approval. Upon approval from client, the design is taken for production. Each mosaic being unique in look, colour, shape and size is positioned by hand as per the "Production Plan". In order to adhere the quality norms, all the designs are laid dry at production plant, thereafter each sheet is numbered in excel format for ease of installation at site.

06. Project Installation



Since every installation is customized and unique, installation is done at site based on the type of assembling: For FMP (Face Mounted on Paper) assembled sheets:

(a) "Dry Laying Plan (Mirror View)" is used for the dry laying of sheets to check the design before installation.

(b) "Installation Plan" is used to ensure proper positioning of the sheets during installation

For BML (Back Mounted on Link) assembled sheets:

"Installation Plan" is used for the dry laying of sheets to check the design before installation and as well as for proper positioning of the sheets during installation.

This will ensure accurate installation of the sheets to realize the design and to avoid any mistake during installation.



PLAIN

A single colour having one look used in a sheet. In other words, assembling of "one colour" having "one look" mosaic on a sheet in a particular "technique" in the desired "size/s" and "pattern".

An arrangement of "multi sizes" of mosaic not in a regular grid layout, wherein the mosaic placement is distinct. In modular technique multi size mosaics are assembled together in a pattern with a common specified joint gap.





ALIGNED | CLASSIC | MODULAR





Two or more colours / looks mixed together in a desired % and placed randomly on a sheet. In other words, assembling of "two or more colours / looks" mosaic randomly placed on a sheet in a particular "technique" in the desired "% of colours", "size/s"

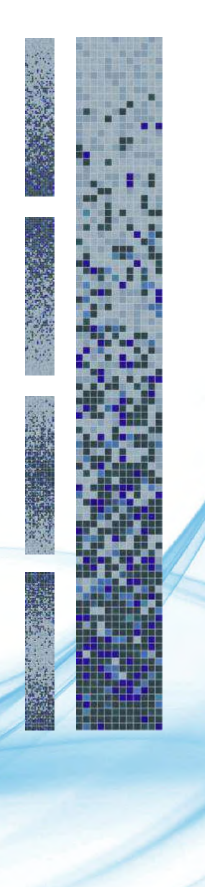
ALIGNED | CLASSIC | MODULAR

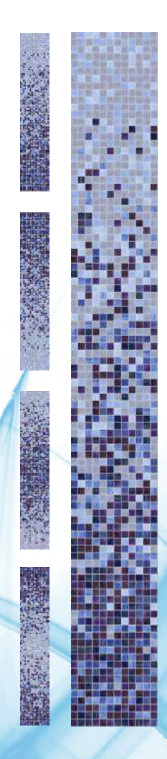
An arrangement of "unisize" mosaics in a regular grid layout, wherein the mosaic placement is parallel & perpendicular to each other with the specified joint gap.





GRADATION ALIGNED 2.5 x 2.5 cm





Aggregate Finishes



Aggregate pool finishes are the new generation of plaster pool surfaces. They consist of white or colored plaster mixed with small pieces of quartz, granite, river stones, or glass beads. Aggregates come in two forms: polished and exposed.

Aggregate finishes are becoming more popular and desirable because they provide a luxurious pool surface that is harder and more resistant to chemicals and staining than plaster alone. They also offer an array of beautiful colors and textures and can be custom blended to create a truly one-of-a-kind pool look.

Polished aggregate finishes contain finely crushed colored stones, such as quartz, granite, or marble. After the aggregate finish is hand applied with a trowel to the pool shell, it is polished to bring out the stone's luster and create a smooth surface. The flecks of colored quartz or granite give the pool finish a decorative sheen and extend the life of the plaster to 12 to 20 years. Polished aggregate finishes have a timeless beauty that works well with classic pool designs.

Exposed aggregate finishes contain tiny river pebbles or glass beads. As with polished aggregate finishes, exposed aggregate finishes are hand applied by trained craftsmen. However, once the application is complete (and while the surface is still wet), the finish is power washed with a mixture of water and muriatic acid to remove the top layer of concrete and expose the colored pebbles or glass beads within.

The exposed aggregates in the plaster add traction to the pool surface and come in various sizes and colors, which allows for a range of textures and color combinations.

Pebble finishes have a more rustic look and complement natural surroundings; they are often used for tropical or lagoon-style pool designs.

Glass bead finishes catch the sparkle of the sunlight and give the pool surface a three-dimensional effect. A glass bead finish will add beautiful elegance to any pool design but are best for enhancing the visual effect of contemporary or modern pool environments.



Wet and Fun Pool's

Water Park is the center of "wet and fun". Water slides, several swimming pools, artificial lakes and rivers are the essentials of water parks. There are lots of different, exciting and amusing activities in the water parks.

A successful water park development requires the success of every single unit in the park. Waves Trading and Contracting with the help of its designs the most extensive range of water slides, wave pools, artificial rivers, several swimming pools and animations. You may be looking for the excitement of your life or you may like smooth rides, Waves Trading and Contracting team is determined to deliver the highest quality and most attractive selection of water park activities for everyone.







Surf Pool





In the industry of amusement, sports were always playing significant role, because of the features they both share, which is adrenaline and excitement. It is a machine making possible the domestication of a wild ocean wave, which you ride for surfing. By the help of **Waves Trading and Contracting,** Surf Pool you will be able to host exciting and full of adrenaline surfing race competitions and surfing master class colorful performances in your very aqua park.

Surf Pool can be used and enjoyed in aqua parks and refers to both customers that have never heard of it before and those professional surfers. The Surf Pool provides sublime experience that is the sport of kings. We offer one of the best Surf Pools, bringing the fun to the max in facility.



Wave Pool



We generate waves that will ensure hours of fun and laughter for your guests by turning the pool into an ocean for swimmers. Wave Pool systems are engineered for durability, ease of operation and maintenance, safety and of course lots of fun.

Nowadays, pools are not only for swimming. They are now the source of joy with different kinds of activities. Wave pool becomes a must feature in every aqua park, designed in accordance with the theme of the park and guest profile is a guarantee for success.

Wave Pool producing different variation of waves in terms of height and its type. For instance if air is given from all chambers the pool produces 80 cm smooth waves, whereas if the system is programmed for random or periodical action of pneumatic valves, it produces waves of different sizes from 80 to 110 cm.

Taking into consideration that customer satisfaction is crucial, we will find solutions which are absolutely economical by means of both fixed cost and efficiency.



Splash Wall



Splash wall is an extraordinary product as an outcome of great power of engineering experience and imagination.

When the wave pool is not active, splash wall attached to the back wall of the pool turns the wave pool into an attraction pool instead simply swimming pool. By these means it provides the guests with a cheerful and amusing swimming opportunity with lots of fun and several competitions and attracts guests from the other overcrowded parts of the park.

Being used as a complimentary to the wave pool, splash wall can also be applied to the swimming pools of hotels, aqua parks and the other facilities, turning the simplicity into an amazing entertainment. Splash wall will provide the visitors with an extraordinary amusement by means of its maximum entertainment but minimum cost and quick installation for our customers. Having an ability to be produced in various colors, splash wall becomes one of the brightest and attractive animations of your park, hotel, etc.



Rafting River





If you want to fight with strong bubbles, waves and if you don't mind falling and getting wet try Rafting or Wave River. We guarantee that you will love it.

Such pools that are designed in accordance with the theming of the park and the guest profile guarantee the success of your park.

Rafting, one of the exciting outdoor sports which now can be enjoyed in aqua parks also. It can be experienced with in various levels of difficulty by adjusting the flow speed and wave patterns in artificial rivers.

Channel length varies from 200 m to thousands of meters. By the help of appropriately located jet stream pumps, speed of the flow can reach up to 4 m/s. The channel, however, can be utilized as a lazy river, in case the wave stations are turned off.

By the help of multiple wave stations, wave forms, interferences, breaks, are created in complete compatibility with a natural river. Wave stations employ control and operate via pneumatic systems.

There are plenty of attractions such as tunnels, rocks and falls which can be formed artificially in the channel. Just imagine and we will construct it setting up additional several pumps and blowers.



Lazy River





"The Lazy River" is a fun and a relaxing journey to get around the park with lots of surprises for the lazy days of your holidays. It is a non- traditional park visit by floating leisurely down.

In some large aqua parks, the length of the river reaches up to 750m, where it is great pleasure to have conversation in a relaxed atmosphere in a boat in the middle of the river.

A lazy river is a water ride found in water parks, hotels, resorts, and recreation centers, which usually consists of a shallow (2½ ft. to 3½ ft.) pool that flows similarly to a river. There is generally a slow current, usually just enough to allow guests to gently ride along lying on rafts. There may also be scenic elements added, such as small waterfalls on the edge of the river. Some lead into wave pools, while some just go around in circles.



Tornado Tube



Tornado Tube a perfect combination of light and water. Tornado Tube is a good choice for Hotels, Malls, Night Clubs, Private Gardens, Terraces, Restaurants and many other places. It magically captures the view of anyone, with its natural effects combined with engineering solution of lightening. It might appear in different tube size and be settled as a bench or as a table or wall tool for exhibition.



Photo Pool



Photo Pool is a visually outstanding project, which can be applied to every field as aqua park, hotel, mall, etc.

Photo Pool can make you feel living both water world and the world that exists outside. The pool gives you taste of pleasure watching how your visitors capture their moments through the windows of the pool forever.

One of the wonders of photography is showing your viewers something that they may never actually get to see in person.

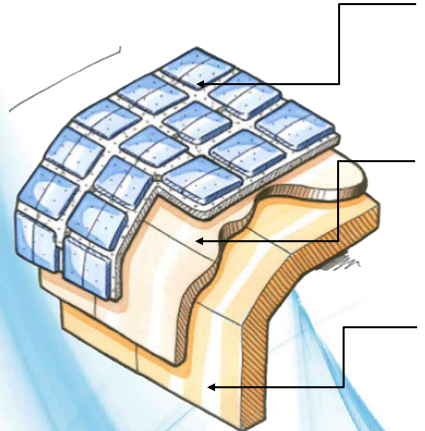
For a brief moment you can transport your viewer to a faraway location, an improbable point of view or even to the bottom of the pool.

Creating images underwater in swimming pools is a fun and attainable photographic specialty that can yield vibrant, stunning photos in relative safety without ever having to brave the ocean depths.



Fiberglass Composite Pools

PRE-FORMED COMPOSITE POOL SHELL STRUCTURE



PORCELAIN CERAMIC MOSAIC TILE:

The internal finish is a hand applied mosaic tile finish, using epoxy grout to maximize inuse service life as well as providing the choice of a wide range of colours and styles.

EPOXY LAMINATE:

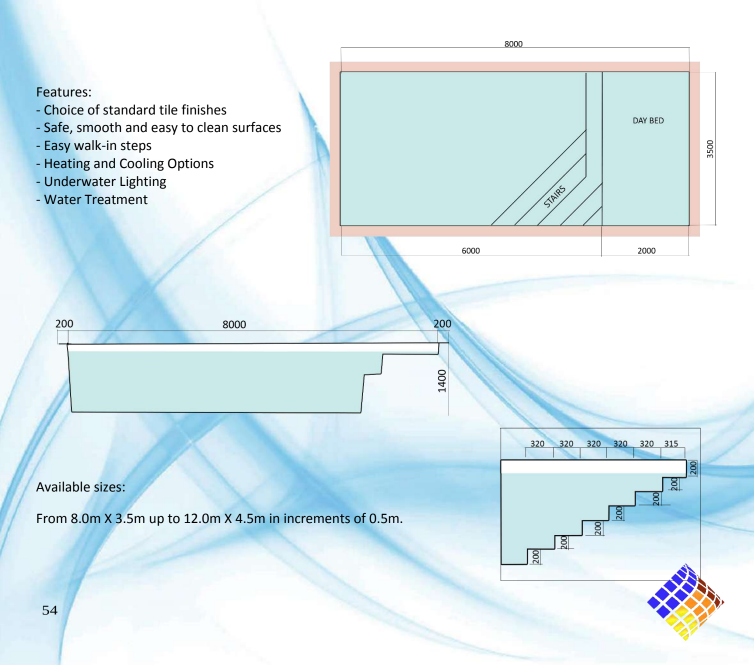
The inner layer is a 2 part, reactive epoxy system. This proprietary system cures to form an Epoxy laminate which completely prevents exposure of the GRP to pool water and associated chemicals.

GRP (Glass Reinforced Plastic):

The GRP outer body consists of spray applied, high performance resins reinforced with woven glass fibres.

It is the composite structure of the 3 materials working together which provides the unique properties of the absolute-pools Pre-formed pool shell.

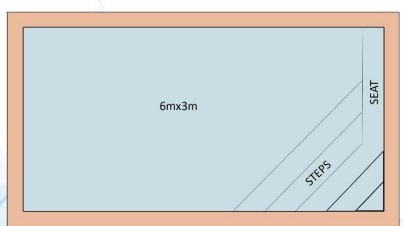




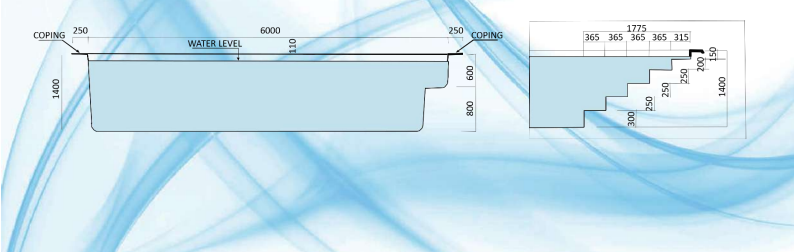


Features:

- Choice of standard tile finishes
- Safe, smooth and easy to clean surfaces
- Easy walk-in steps
- Heating and Cooling Options
- Underwater Lighting
- Water Treatment



All dimensions are in milimeters





8000

Features

- Choice of standard tile finishes
- Safe, smooth and easy to clean surfaces
- Easy walk-in steps
- Heating and cooling options
- Underwater lighting



STEPS

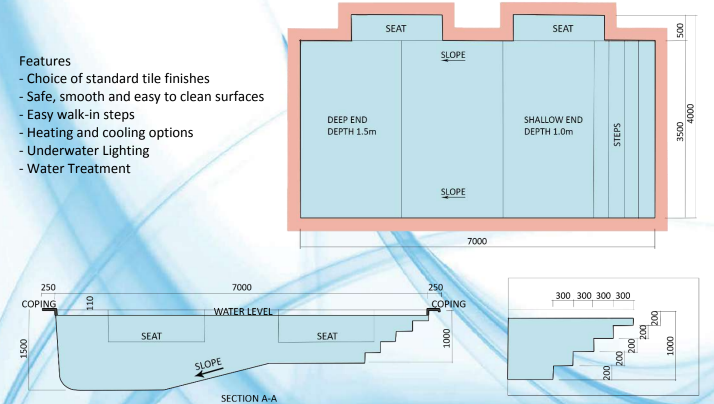
Available sizes:

8.0m X 3.5m and 8.0m X 4.0m



SEAT



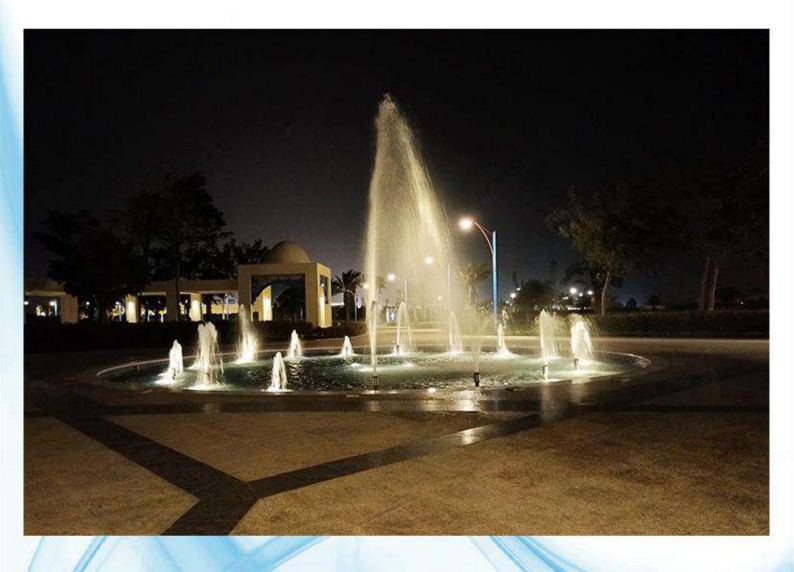


Available sizes:

From 7.0m X 4.0m up to 12.0m X 4.0m in increments of 1.0m



Water Feature





Water Feature Construction

1. Setting Out and Survey



A setting out survey involves the marking out of any physical feature that appears on an engineering plan, in its correct position on the ground. These surveys are normally required during the construction of Water Features

2. Cleaning and clearing of Grade



Soon after the survey, cleaning and clearing the existing grade will start. All contaminated and waste materials will be removed and disposed ofsite. Before filling (if required) commences, the sub- grade will be watered, levelled. compacted and tested.

4. Stub Plumbing



After the completion of the compaction and testing of the final layer, trenches for laying all the UPVC pipework below the base slab will be excavated and formwork in sacrificial block work constructed for the sumps. All pipework will be laid as per approved drawings and supplier's specifications, pressure tested for a minimum period of 24 hours prior to backfilling and levelling to the required profile.





The area to be excavated shall be properly marked and clear before starting the works. As soon as the excavation reaches the required depth/elevation the surface shall be levelled and shall be compacted to required density. Before the compaction starts, it shall make sure that the excavated level is free from standing water or excessive moisture content.



5. Blinding Below the Base Slab



Blinding concrete to the required thickness as approved will be laid on a layer of 1000g polythene sheet over the prepared surface. The blinding concrete will extend a minimum of 200mm beyond the edge of the base slab. This is for the installation of sacrificial block work.

7. Membrane and Protection Board



For horizontal & vertical waterproofing membrane application, a single layer of modified bituminous membrane shall be laid fully torched on blinding concrete & hollow block respectively. Waterproofing membrane will be protected by concrete screed for horizontal surfaces and protection board for vertical surfaces. Both waterproofing membrane and protection board will be installed by using cylinder fed propane gas torch.

6. Formwork



Form work for the outer edge of the base slab and walls will be in the form of hollow blocks laid on cement sand mortar on the blinding concrete. The constructed block work will be left as sacrificial formwork. Areas where both sides of the wall are exposed and / or are restricted, conventional formwork with timber will be used or expamet 'HIRIB' will be tied to the rebar as a permanent in-situ formwork.

8. Joints



Expansion joints (if any) will be provided in the base slab/ and walls. Water stop of approved type and size will be provided above the blinding/formwork. Standard T, L etc. pieces, where required, will be used for joining the water stop.



9. Reinforcement



All rebar will be cut, bent and stored according to the relevant code of practice. All rebar will be placed to the required spacing as per design and tied with binding wire. Cover blocks will be used to obtain the required cover to the rebar. Two layers of rebar will be separated with 'chairs' made of 8/10mm rebar. Lapp lengths of 50 times the diameter of the bar will be provided.

11. Concrete



An approved mix design shall be used for affecting these works. Joints will be left at approx. 45 deg. angle and scarified with a sharp toothed trowel to ensure proper bonding at the joints. Any rebound / loose material will be completely cleaned and removed. After the concrete has begun to harden it should be protected from quick drying with hessian sheeting and wetted continuously. Curing of the concrete will be continued for a minimum of 7 days from the time of casting.



10. Pool Fittings



Prior to the installation of the water feature fittings all MEP embeds shall be rechecked to ensure compliance with the requirements and final location of the fittings.

12. Backfilling



After curing of the concrete, cleaning and clearing the surrounds will start. All contaminated and waste materials will be removed and disposed ofsite. Before back- filling commences, the subgrade will be watered, levelled and compacted.

13. Installation of the Coping



The coping will be bedded on a site mixed mortar of cement, washed aggregate and mixed with water as required installed approximately 25mm thick as a levelling course. A thin bed of the tile adhesive is installed on the mortar bed while it is still green and the coping/edging is set over this to line and level. All joints in the coping will be grouted.

14. Scratch Coat



The surface shall be saturated with water and any standing water shall be removed. A thin layer of cement slurry shall be applied to the surface. Floating and wooden trowelling shall begin when the water sheen has disappeared, and when the mix has stiffened sufficiently to prevent excess fine material from working to the surface.

15. Laying of Finishes



Work should be planned to start fixing at the top of the areas to be covered. The precise recommendations of the adhesive manufacturer should be followed concerning the suitability of the background, the mixing procedure, the method of use, the thickness of adhesive and the open time after spreading. It is important to the appearance of the finished that unsightly cut are avoided and that joints are of a uniform width.





Sports & Coating

Whatever the challenge, we have the ideal system to suit your needs using the most advanced materials and manufacturing techniques.

We can guarantee the success whether it is for outdoor or indoor sports activities.









Khalid M. Fakhroo

Managing Director

Message from management

Sport brings together generations and cultures. Sport represents competition as well as respect. Sport is excitement and passion, and can help break down prejudice and contribute to integration into a community.

We are one of the leading suppliers and installers of sports floors and delighted to make a contribution to the success of this social and political task. **WAVES** build sports facilities for amateur and high performance athletes, for children and adults, councils and clubs, schools, nurseries and care homes for older people – in short: for everyone.



OUR TOP PRIORITY NEEDS

QATAR SPORTS CLUB

Your needs come first: your individual requirements and specific ideas of what your new sports surface must be capable of, and the budget, are our top priority We work together with you to find the solution that best meets your needs.

GOOD IS NOT GOOD ENOUGH. FOR US.

Our technicians work every day to further refine our components and find new ways to combine them for an even better result. Over the course of many years, we have developed proven module combinations perfectly suited to an enormous range of uses.

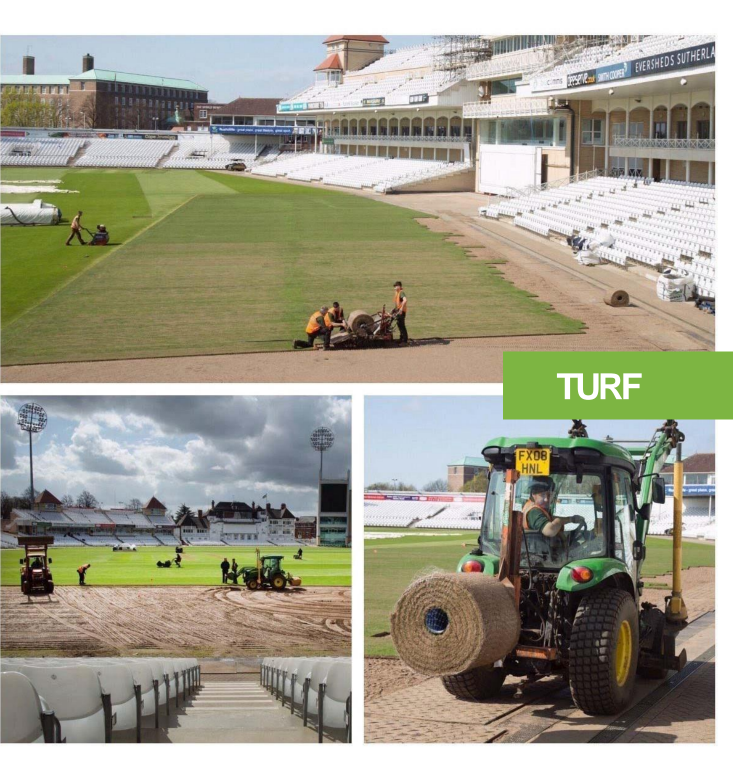
In particular, in recent years we have successfully developed a number of innovations that make our projects unique in a variety of ways in the relatively young market of high-quality synthetic turf systems. We also continuously work on our formulations and system designs for our running surfaces to support elite and amateur athletes alike in their quest to achieve top performance.



Table of Contents

- 1) Turf
- 2) Synthetic Turf
- 3) PU Sports Surfaces
- 4) Acrylic Sports Surfaces
- 5) Wood Sports Flooring
- 6) Squash And Racquet Courts
- 7) Padel courts
- 8) Cleaning and maintenance
- 9) Sports Equipment's
- 10) Playground
- 11) Fitness & Gym
- 12)Stadium seating
- 13) Equine

Creating a new lawn is the best way of changing the entire look of your Sports Field . You can lay a partial lawn in areas where the grass is shapeless or you can replace it altogether for better results. A question most people ask is why they should pay more for the turf instead of simply rearing grass naturally. It is important to understand that grass seeds take longer to mature. This means that your Sport field will remain bare for a period of time before getting some grass cover. When it comes to turf laying, there is a lot of misinformation about the whole process. A lot of people simply don't know the best time for turf laying. Sport fields experts argue that the best time to lay the turf is during warm spring and autumn seasons that are characterized by a Fair Weather in Qatar. To start with, not everyone understands what turf laying entails. Despite the task appearing very simplistic, a lot goes into laying the lawn in a professional manner and not just for the sake of it. You can expect that with the professionals at Waves will never go wrong with the process.



Waves is by your side as a useful point of contact throughout the project: from choosing the right product to project planning to handover, we will provide you with reliable support and expert knowledge, based on our many years of experience. This means that everyone is happy with the final result: from the builders and planners to the clubs and of course the players and athletes themselves!





Waves synthetic turf system developed by Polytan, consisting of straight or textured turf fibres, infill granules and an elastic base layer ensures an astonishingly natural feeling surface for play, a high level of protection against injury, and outstanding wear resistance tried and tested, and certified in accordance with all the usual standards.

With our wide range of products, we offer perfect solutions with optimum play properties for every demand and every budget from multipurpose pitches for amateur clubs through to premier league stadiums.



Synthetic Turf





SYNTHETIC TURF SYSTEMS – STRUCTURE AND TECHNOLOGY

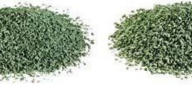
INFILL

Different infill materials such as elastic synthetic granules or quartz sand ensure an authentic play experience, as well as grip and traction when changing pace or direction rapidly. They also support clean ball rolling behaviour and offer a high degree of protection against injury.



Synthetic turf systems from Polytan are high-tech products that are made up of different components depending on the intended use. The Polytan Anti-Compaction System (ACS) is a precisely defined combination of a synthetic turf surface, infill granules and an elastic layer. The combination selected has significant influence on the preferred play properties, as well as the durability and longevity of the system. The high quality and excellent play properties of our synthetic turf systems have also been verified by numerous seals of quality and certificates. For example, all Polytan synthetic turf systems meet current national and international standards and have also been certified by a number of international sporting associations.







EPDM ST

SMARTINFILL

STRAIGHT FILAMENTS LigaTurf RS Pro II CoolPlus

BIONIC FIBRE

STRAIGHT FILAMENTS

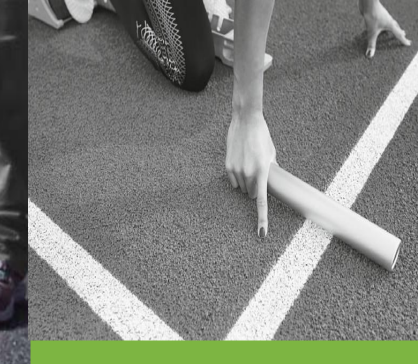
FOOTBALL

LigaTurf RS+ CoolPlus WorldCup Edition FOOTBALL · RUGBY · AMERICAN FOOTBALL

STRAIGHT FILAMENTS LigaTurf Legend FOOTBALL · HOCKEY · MULTISPORT

PERFECTION FROM

Installing sports surfaces demands specific expertise and a high level of precision and experience. After all, the optimum sports physiological properties of the surface can only be harnessed when all components are professionally and properly installed.



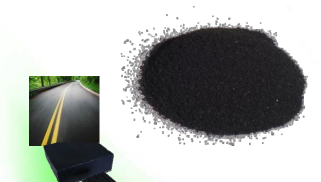
PU SPORT SURFACES



GRANULATES

SBR - RECYCLED RUBBER GRANULES

Rubber Powder - SBR 00.06



Description

Product- with the best size reduction technology the powder produced has a proper grain distribution, under 0.6mm, (30 mesh) clean without metal or textil contamination.

SBR powder fits a wide range of aplications, such as asphalt rubber, elastic filler for rubber and plastic parts.

Due to its high percentage of carbon black it may be used has black pigment.

Pre-treated rubber powder- SBR 00.04



Description

Product- SBR powder under 0,4mm (40 mesh) with a surface de-vulcanization allowing new connections with raw materials.

Rubber powder clean without metal, textile or sand contamination, it's an economic option to replace virgin raw material on rubber parts, that keeps the final product key properties.

It may be used as impact modifier for thermoplastic materials.

Synthetic Rubber – selected recycled product

Rubber Granules - R.SI*

Description

Produced from rubber production rejected materials. The rubber pieces are selected by polymer and color, the source control is an evident advantage, since it will be easier to mix the final powders with the right materials.

The grain size may be adjusted to specific requirements

* Raw material designation (under consultation)



EPDM GRANULATES



STANDARD AND SPECIAL COLOURS

PU SPORTS SURFACES

WAVES has a granule solution with specific properties that no rival product can match.

No matter whether they are used for sports or playing surfaces, leisure facilities, workplaces or homes, EPDM rubber granules from WAVES have already proved their worth in over 100,000 applications and, as a premium product for synthetic flooring systems,

They fulfil even the very highest of requirements. The granules satisfy stringent European standards and are available in three granule sizes and 22 standard colours. WAVES offers customers everything they need from a single source – from advice on ordering and delivery right through to maintenance .to round this off, we also provide a helpful sample service and comprehensive technical data sheets.

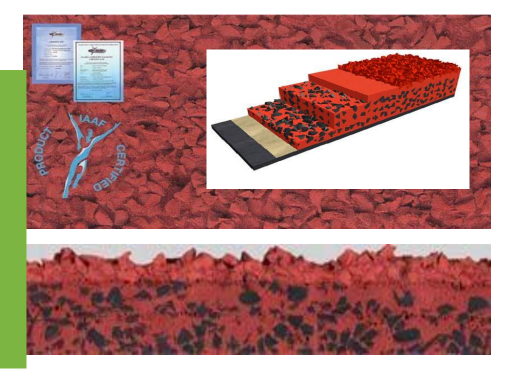
EPDM rubber granules for smooth, top-quality surfaces.



OUTDOOR SPORTS FLOORING

WAVES offers a tailor made product range of different surfaces for all kinds of athletic sports.

Waves PUR



Polyurethane surface cast insitu technology Long lasting and super-elastic, high shock absorption and aberasion resis- tance, outstanding competition properties No

13 mm

Red (standard), green, blue (optional) Stadium running track

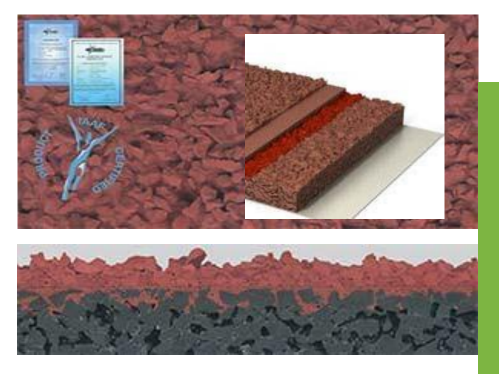
Special granulated surface (high UV- resistance), perfect for the use of spikes 3 layers, "in situ" installation:

1. Basic PU-layer 2. Non porous surface

3. Top layer: coloured EPDM granulate International Competitions, IAAF CLASS 1







Multi layer surface Long lasting and elastic, high shock absorption,

^{No} 13 mm

Red (standard), blue (optional) Stadium running track

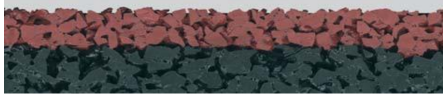
Granulated surface (high UV-resistance), perfect for the use of spikes 3 layers, "in situ" installation:

1. Basic layer 2. Non porous surface

3. Top layer: coloured EPDM granulate Training and competition, IAAF CLASS 1

Waves S





Multi layer surface High elasticity and aberasion resistance, highly weather resistant

Yes

15 mm (available up to 20 mm) Red (standard)

School, amateur and professional level, running tracks and all weather pitches Structured surface, perfect for the use of spikes 2 layers ,,in situ" installation

1.Basic layer: rubber granulate

2. Top layer: coloured EPDM granulate Long lasting allround surface

Waves WS



Spraycoated surface Special competition version available, high wear resistance Yes 14 mm Red (standard) School, amateur and professional level, running tracks and all weather pitches Rough, granular sturctured surface, also for the use of spikes 2 layers 1.Basic layer: rubber granulate 2.Top layer: spray coated / EPDM Allround + competition, IAAF CLASS 1







INDOOR-S-FOR လ လ **℃** ⊢ <u>o</u> x SPO ŏ Ē.



Area elastic

Combined elastic

WAVES GYM POINT

Flexible, yielding sports floor with vertical deformation that closely fits the area of the load.

WAVES GYM AREA

Flexible, rigid sports floor with a wide area of vertical deformation.

WAVES GYM COMBI

Area elastic sports floor with point elastic top layer. Vertical deformation in the sec- tion with the load dispersion layer is large. On the surface, it closely fits the area of the load.



GYM Point

A DURABLE AND LONG-LASTING SCHOOL SPORTS SURFACE

The point elastic sports floor is a flexible, yielding floor that is particularly well-suited for amateur and recreational sports. The soft surface cushions falls immediately. In addition, the point elastic layers only require a small mass to exhibit their shock-absorbent effect. This plays a particularly important role in children's and school sports if the athlete is relatively light. Thanks to the simple design of the elastic layer and PUR wear surface, GYM Point can be installed quickly and easily and is more cost-effective than wooden sports floors. The surface is extremely resistant to both mechanical influ- ences and liquids. The elastic layer is moisture-resistant and retains its shock-absorbent properties even after many years of use. Simple maintenance of the seamless surface rounds off the system.

AREAS OF USE

- * School and recreational sports
- Types of sports with a greater need for a protective func- tion, e.g.
 * handball or volleyball

PROPERTIES

Seamless surface Soft, point elastic surface Can be certified according to international sports association requirements

STANDARD COLOURS, INDOOR SURFACES



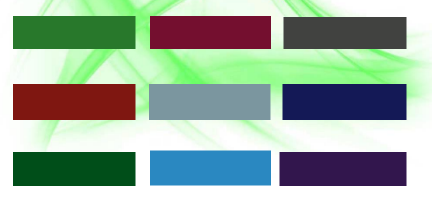
ACRYLIC SPORTS SURFACES



"A good tennis surface has to offer comfort, a good grip and the perfect bounce for the ball, that's what players like."



SPORTS	HARDCOURT	Waves KOLD MASTERS	CUSHION COL	JRT
	Waves KOLD ADVANTAGE COLOR		Waves KOLD MASTERS 5	Waves KOLD MASTERS 8
Tennis				
Roller sports				
Multipurpose				
School sports				



HARDCOURT SYSTEM WAVESkold Advantage TENNIS • ROLLER SPORTS • MULTIPURPOSE/SCHOOL SPORTS

THE MULTIPURPOSE SURFACE

Waveskold Advantage system is comprised of factory textured colors using a select blend of silica sands. Batch mixing is simplified, resulting in superior quality control consist- ent surface pace and а regardless of location or applicator.



System structure



AREAS OF USE

Tennis facilities and halls Roller in-line hockey facilities Streetball or basketball courts Multipurpose facilities

PROPERTIES

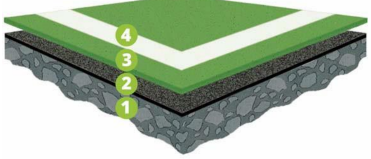
Consistent surface pace regardless of location or applicator thanks to factory-textured top coat Environmentally friendly – does not contain asbestos, lead or mercury High abrasion and UV resistance



Cross-section







WOOD SPORTS SURFACES



WAVES Bi-Power Sleeper: Free-floating resilient sports floor system designed for multi-purpose use. **Bi-Power Sleeper** is recommended for basketball, volleyball, badminton, handball, racquetball, squash and other multi-purpose sports activities providing good resiliency, shock absorption, and performance - whether jumping, running or pivoting. **Bi-Power Sleeper** is suitable for all types of facilities and for players of all ages providing not only a multi-func- tional sports floor but also a floor at competitive budgets. The structural sub-floor treated sleepers provide the necessary support and space allowing suitable air circulation / ventilation for added dimen- sional stability and long-term durability. The system is also available with the 10mm (3/8") waffle back Resi-Pads.

Squash & Racquet Courts



Experts in squash court refurbishment, repair, installation & maintenance

WAVES has a proven track record with its Squash Court which has been used for most of the major international tournaments featuring the Qatar's leading players. From this background and experience Waves has built many outdoor glass squash courts for private clients. With all the experience and willingness to innovate, Waves has developed a new type of squash court for the public use.

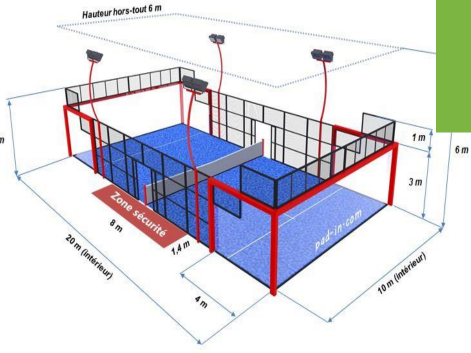


Padel Courts

Padel is a racquet sport that is growing in popularity all over the world. It can be played by two or four players and combines elements of tennis, badminton, and squash. If you are looking for a fun new way to get active and spend time with friends or family, **Waves** padel may be the perfect sport for you!









Routine visual inspections and the immediate removal of surface dirt are among the duties of any grounds man. In addition to this, the surface should also be cleaned thoroughly on a regular basis. To support you in this task, we offer training and special cleaning equipment, or in fact will just perform the cleaning for you – with trained specialists, who can also quickly and expertly perform repairs when needed.

CLEANING AND MAINTENANCE OF THE SYNTHETIC SURFACES



PROPER MAINTENANCE OF SYNTHETIC SURFACES

Over the course of time, even the surfaces of running tracks and multifunctional services can be impacted in that the surface becomes weathered or encrusted, or moss accumulates, for example. Although this contamination is usually only superficial and is mostly very easy to remove, any damage should be remedied as soon as possible by our WAVES specialists.



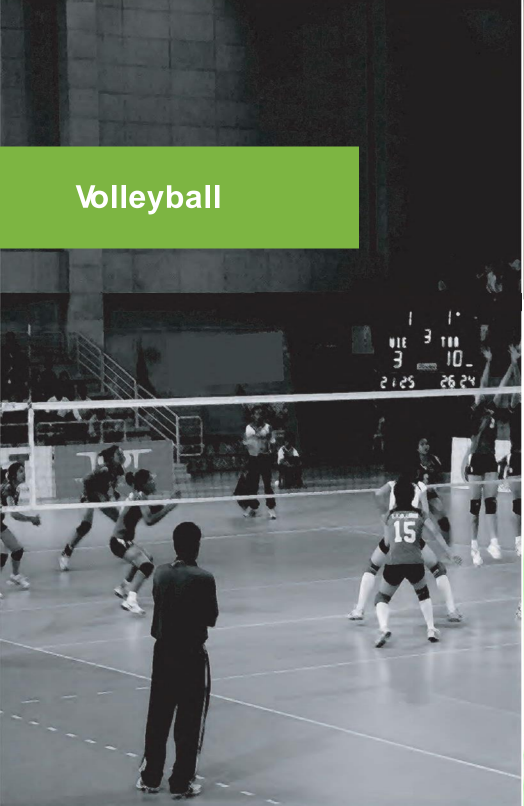
What we do

Waves involves solely in the Supply and installation of aluminium based sports equipment in the middle east region, such as :

Track & Field Equipment Volleyball Equipment Badminton

Equipment Handball Equipment Tennis Equipment Hockey Equipment Basketball Equipment Soccer & Rugby Equipment Benches Scoreboards Softball & cricket Sports net & divider curtains Sports hall equipment Table tennis Electronic measurement & display equipment and more...

Sports equipment's





Volleyball Post Competition 1

Volleyball competition posts made of oval anodised aluminium profiles. Our competition posts have a 120 x 100 mm cross-section and a wall thickness of 4 to 6 mm. The net tensioning device and height adjustment mechanism are incorporated in the competition posts. The height adjustment is done by hand.

Volleyball Post Competition 2

Volleyball competition posts made of oval anodised aluminium profiles. Our competition posts have a 120 x 100 mm cross-section and a wall thickness of 4 to 6 mm. The net tensioning device and height adjustment mechanism are incorporated in the competition posts. The height can be easily and smoothly adjusted using a crank handle which can be removed during a game or for storage.

Tennis & Table Tennis



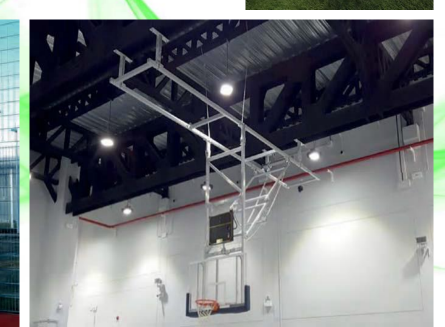
Tennis & Table Tennis

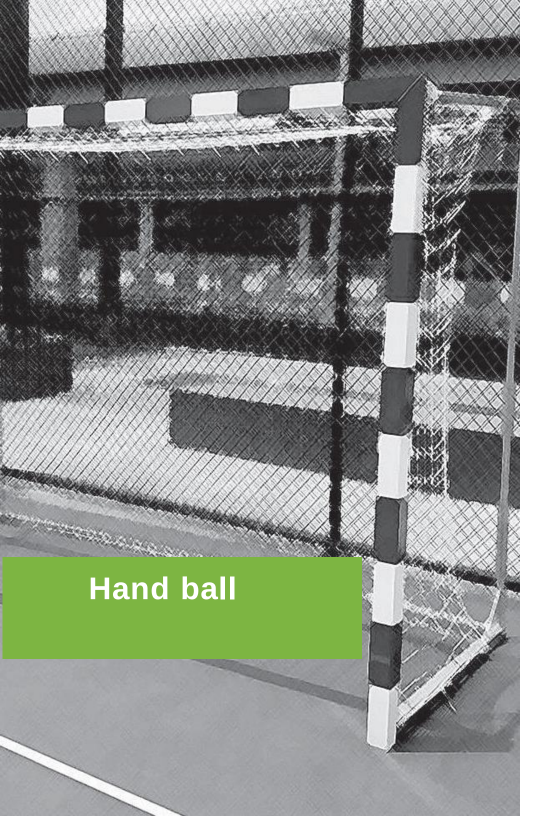
Tennis Post Mobile System

The tennis post mobile is made by special aluminium square profiles. The cross section of the post measures 80x80x3 mm. The tensioning mechanism is located inside the post to ensure highest safety standards. The net can be tightened by a removeable crank. The posts are covered with a special casted caps. This post does not need any ground preparation and can be placed anywhere required. It can be setup fast and easily. **Order No. 80310** White powder coated **Order No. 80320** Aluminium surface

The transport wheels for tennis post mobile system are made from durable PP castors. The wheels allow a comfortable manoeuvring of the posts without lifting it from the ground. One set consists of eight wheels. **Order No. 80330**

Basketball & NetBall







Handball Goal Poat

The handball goalpost la made from special aluminium profiles. The <0.68 section of the goal frame measures 80x80 mm. The inner dimension of the goal are 300x200 em. The front frame is painted in two coloured stripes. At this goal the front frame Is detachable. This allows the goal post to be tnmeported In smaller packagae. The bar freme and the net supporters are fixed to the front frame by Iltainl888 steal e«ewa. It la equipped with the INTERLOCK net hook system, which enaurae that the nets hangs perfectly. The coloured stripae can be chosan in three different options (blue/ white, r&d/ whit& and blactIwhite).



With safety and quality firmly in place, now we want our kids to have a great time. This is where our great design and attention to details give an a tractive and fun equipment the best playgrounds in the market





Waves was established with a solidity that creates value and future. Our products Made in Europe , design, experience, perfect joint biomechanics, technology and high quality are part of the Waves DNA. Waves offers the widest and most complete range of products on the market for all the various sectors, ages and types of training.



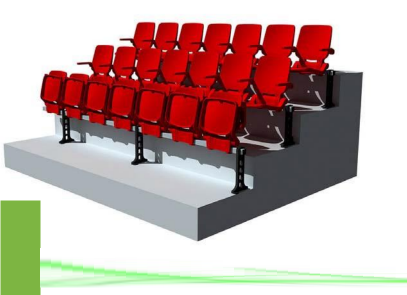


Stadium Seating

CLUDING

The second second second

STREET, STREET

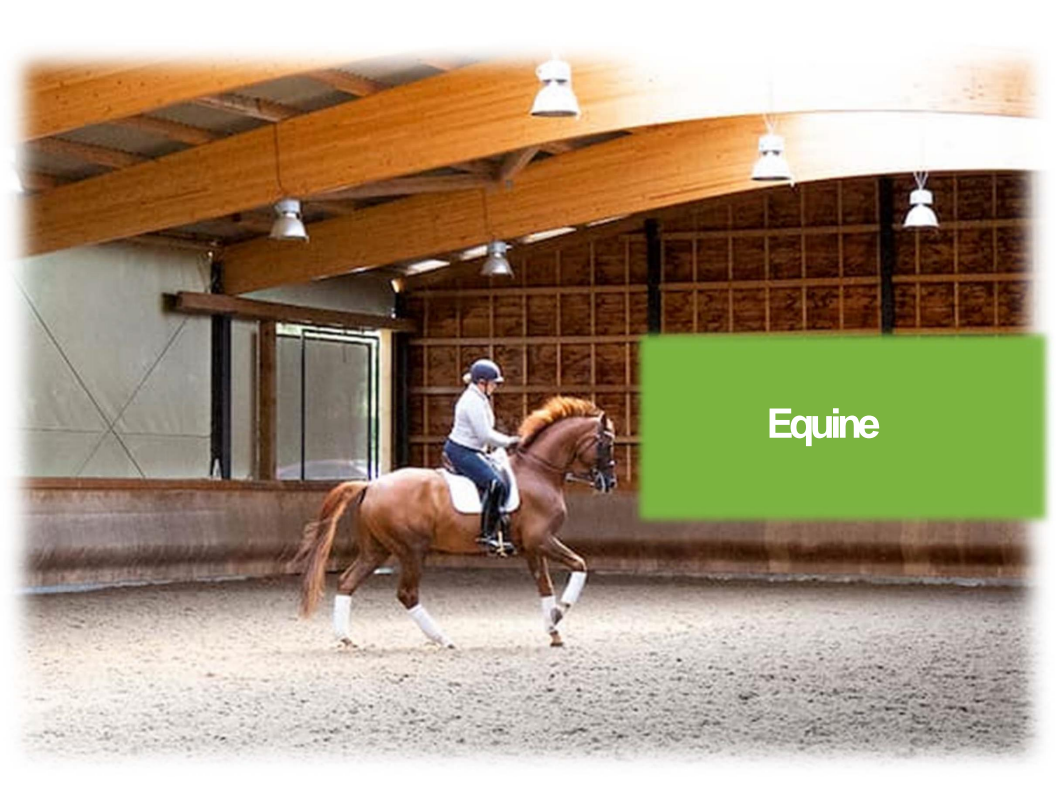


Waves, Represent a professional manufacturer of large scale stadium seating and aluminum bleacher, we can provide all services of R&D and production and produce products That compatible with GCC climate to be used for out door stadium. Here are the services we can provide: 3D Max mold, mechanics analysis, selection of anti-UV and flame retardant materials, 3D printing samples, mold development, manufacturing and product testing. In compliance with international high standards, the R&D and production can be customized based on the relevant laws and regulations for each countries. All the services in the process of early product development will be FREE. Please feel free to contact us.











VI:RVIcW

Whether it is an equine pool. underwater treadmills. surfacing solutions for your stables or arenas. race rails. paddock fences. all weather track surfaces or turf. we have the capability to design and construct your facilities incorporating the most innovative and progressive designs

that come to life with cutting edge technology.

We represent a whole range of reputable suppliers and manufacturers who are brand leaders within their own field of expertise. We also work with some of the most reputed manufacturers to provide you solutions for horse walkers. stable and barn doors and windows. Iow and high speed horse treadmills. equine spas and stable accessories. Coupled with the in-depth local knowledge and local experi- ence of Waves Trading & Contracting W.LL we are able to provide a service to our clients that are both unique and unmatched.

- Horse / Camel Pool & Hydrotherapy Units
- Seamless Equestrian Flooring
- Eva Mats for Impact Protection
- Stable and Dairy Mats
- Rubber and Pavers
- · Rails and Fences
- Riding Arena Footings
- Track Surfaces
- Other Products







Waves

Certificates

- We Waves Endeavor to ensure that our staff are safe, well protected and educated in health and safety procedures when working with us while following all required quality standards, They are m a d e aware of the importance of taking responsibility for their own health and safety and quality and that of those around them.
- They follow Company quality safety procedures and use protective equipment in accordance with the information and training they received. All new legislation and health and safety guidelines are communicated to all employees during employees induction Training and updates are all communicated when appropriate.



CERTIFICATE

This Certificate has been awarded to



WAVES TRADING AND CONTRACTING WLL

Blg No 258, St 20, Zone 81, New Industrial Area, Al Rayyan, Qatar

In recognition of the Organization's Management System which complies with

ISO 9001:2015

(Quality Management System)

The scope of activities covered by this certificate is defined below

Civil, Finishing, MEP and Maintenance work soft Swimming Pool & Water Feature. Soft Landscaping works such as: Excavation, Disposal, Backfilling of Sweet Soil, Planting of Plants, Irrigation work for Softscape such as: Piping work, Irrigation Tank and Pump and Irrigation Accessories. Hard Landscaping works such as Concrete, Granite and Marble Paving, Kerbstone, Tile Works, Stamp Concrete, Street Furniture. Supply and Installation of: Sports Flooring, Sports Equipment, Artificial Grass, Natural Grass and Beautification of Grass, Sauna, Spa and Steam Room, Sand Surface for Equine and Rubber Flooring for Equine.

EA Code:- 16, 28 & 34 SYNDICATE OF INTERNATIONAL SYSTEM CERTIFICATIONS

Certificate Number: SIS331022Q010

Date of Initial Registration:	04 Oct	2022
First surveillance due on:	04 Sept	2023
Second surveillance due on:	04 Sept	2024
Expiry Date:	03 Oct	2025
Re-certification Due on:	04 Sept	2025

Managing Director



Key Subcontractor Office(SIS):- Quality Administration Consultancy, Post Box No.10495, Doha-Qatar Corporate Office(SIS):- SIS Certifications Pvt. Ltd., Unit No. 514, 5th Floor, Vipul Business Park, Sohna Road, Sector-48, Gurgaon-122018, Haryana, India.

Email us :- support@siscertifications.com, Web:- www.siscertifications.com, Contact no:-+ 974 55529618 The status of this certificate can be verified on "https://siscertifications.co.in/verify/"

Note: The certificates is the property of SIS Certifications & the Validity of the Certificate is subject to the successful completion of Surveillance Audit on or before the due date. (In case Surveillance Audit is not allowed to be conducted, this Certificate shall be suspended and must be returned immediately upon request.)



Issue No.: 01



ACCREDITED Management Systems Certification Body MSCB-131



QS22-1136

Qatar General Organization for

tandardization

Certificates ISO 9001



CERTIFICATE

This Certificate has been awarded to



WAVES TRADING AND CONTRACTING WLL

Blg No 258, St 20, Zone 81, New Industrial Area, Al Rayyan, Qatar

In recognition of the Organization's Management System which complies with

ISO 14001:2015

(Environmental Management System)

The scope of activities covered by this certificate is defined below

Civil, Finishing, MEP and Maintenance work soft Swimming Pool & Water Feature. Soft Landscaping works such as: Excavation, Disposal, Backfilling of Sweet Soil, Planting of Plants, Irrigation work for Softscape such as: Piping work, Irrigation Tank and Pump and Irrigation Accessories. Hard Landscaping works such as Concrete, Granite and Marble Paving, Kerbstone, Tile Works, Stamp Concrete, Street Furniture. Supply and Installation of: Sports Flooring, Sports Equipment, Artificial Grass, Natural Grass and Beautification of Grass, Sauna, Spa and Steam Room, Sand Surface for Equine and Rubber Flooring for Equine.

EA Code:- 16, 28 & 34

Certificate Number: SIS331022E011

Date of Initial Registration:	04 Oct	2022
First surveillance due on:	04 Sept	2023
Second surveillance due on:	04 Sept	2024
Expiry Date:	03 Oct	2025
Re-certification Due on:	04 Sept	2025

Managing Director



Key Subcontractor Office(SIS):- Quality Administration Consultancy, Post Box No.10495, Doha-Qatar Corporate Office(SIS):- SIS Certifications Pvt. Ltd., Unit No. 514, 5" Floor, Vipul Business Park, Sohna Road, Sector-48, Gurgaon-122018, Haryana, India.

Email us :- support@siscertifications.com, Web:- www.siscertifications.com, Contact no:-+ 974 55529618 The status of this certificate can be verified on "https://siscertifications.co.in/verify/"

Note: The certificates is the property of SIS Certifications & the Validity of the Certificate is subject to the successful completion of Surveillance Audit on or before the due date. (In case Surveillance Audit is not allowed to be conducted, this Certificate shall be suspended and must be returned immediately upon request.)



Issue No.: 01



ACCREDITED Management Systems **Certification Body** MSCB-131



QS22-1137 Qatar General Organization for

Standardization

Certificates ISO 14001





CERTIFICATE

This Certificate has been awarded to



WAVES TRADING AND CONTRACTING WLL

Blg No 258, St 20, Zone 81, New Industrial Area, Al Rayyan, Qatar

In recognition of the Organization's Management System which complies with

ISO 45001:2018

(Occupational Health & Safety Management System)

The scope of activities covered by this certificate is defined below

Civil, Finishing, MEP and Maintenance work soft Swimming Pool & Water Feature. Soft Landscaping works such as: Excavation, Disposal, Backfilling of Sweet Soil, Planting of Plants, Irrigation work for Softscape such as: Piping work, Irrigation Tank and Pump and Irrigation Accessories. Hard Landscaping works such as Concrete, Granite and Marble Paving, Kerbstone, Tile Works, Stamp Concrete, Street Furniture. Supply and Installation of: Sports Flooring, Sports Equipment, Artificial Grass, Natural Grass and Beautification of Grass, Sauna, Spa and Steam Room, Sand Surface for Equine and Rubber Flooring for Equine.

EA Code:- 16, 28 & 34 YNDICATE OF INTERNATIONAL SYSTEM CERTIFICATIONS

Certificate Number: SIS331022O012

Date of Initial Registration:	04 Oct	2022
First surveillance due on:	04 Sept	2023
Second surveillance due on:	04 Sept	2024
Expiry Date:	03 Oct	2025
Re-certification Due on:	04 Sept	2025

Managing Director



Key Subcontractor Office(SIS):- Quality Administration Consultancy, Post Box No.10495, Doha-Qatar Corporate Office(SIS):- SIS Certifications Pvt. Ltd., Unit No. 514, 5th Floor, Vipul Business Park, Sohna Road, Sector-48, Gurgaon-122018, Haryana, India.

Email us :- support@siscertifications.com, Web:- www.siscertifications.com, Contact no:-+ 974 55529618 The status of this certificate can be verified on "https://siscertifications.co.in/verify/"

Note: The certificates is the property of SIS Certifications & the Validity of the Certificate is subject to the successful completion of Surveillance Audit on or before the due date. (In case Surveillance Audit is not allowed to be conducted, this Certificate shall be suspended and must be returned immediately upon request.)



Issue No.: 01



ACCREDITED Management Systems Certification Body MSCB-131



QS22-1138 REGISTERED

BY Qatar General Organization for

tandardization

Certificates ISO 45001

التسليف: عام - Classification: Public

إدارة تنظيم المشتريات الحكومية GOVERNMENT PROCUREMENT REGULATORY DEPT



تشهد إدارة تنظيم المشتريات الحكومية بأن السادة / ويفز للتجارة والمقاولات رقم السجل التجاري : 44781 قد ثم تصنيفهم في قطاع الموردين بالأنشطة والقطاعات التالية ،

رقم التشاط	اسمر الششاط	الشله	بيان المتاصر التقاط ال المكتسبة	الحد الأقصى	
2001794	تجارة معنات الملاعب الرياشية وتجهيزاتها	ثانية		المكتسبه	LiAM
			رأس المال	4,00	10
16			صافى الموجودات	20.00	20
13	يجب على المصنف عند القيام، بأي تصرف الأوني يترتب عليه تعديل في مركزه القانوني بما يخل بالفئة أو المجانات التي تم تصنيفه فيفا، أن يخطر الإدارة بعدًا التعديل خلال خسسة عشر يوما من تاريخ إجراء مذا التصرف.		مجموع ليمه العقود	25.00	30
			عددالعقود	2.00	10
			عدد الكادر الإدارى	10.00	10
			عدد الكادر الفتى	20.00	20
	ويترتب على إظلال المصنف بالنزاءاته المشار إليها انتعاء صلاحية الممنوحة له	و سهاده التصليم	سجموع النقاط	\$1.00	100

14/12/2023 nullas allus 15/12/2021 تاريخ الإصدار-

مدير إدارة تتختيم المشتريات الحكومية



Classification





وزارة التجارة والصناعة Ministry of Commerce and Industry

Intellectual Property Department



يشهد مكتب العلامات التجارية أنه بناء على الطلب المقدم بتاريخ 2020/10/04 قد سجلت العلامة التجارية المبينة أعلاه برقم 141981 بالفئة (37) بتاريخ 06/09/2021 باسم : ويفز للتجارة والمقاولات شركة ذات مسؤولية محدودة غرضها : صناعية وتجارية . المقيم في 26 النجمة ، 940 شارع الخالدية ، عقار رقم 24 ، الدور السادس ، الدوحه قطر وعن المنتجات /الخدمات : انشاء حمامات السباحه والجاكوزي والساونا وتنسيق الحدائق والارضيات والمعدات الرياضيه

وسددت الرسوم بالقسيمة رقم 161479851 بتاريخ 06/09/2021 م تاريخ بداية الحماية 2020/10/04 تاريخ انتهاء الحماية 2030/10/03

تحريرا في : 2021/09/06 م



Accreditation



International Association of Athletics Federations



The IAAF is pleased to certify hereby that the following track and field facility meets all the technical requirements of IAAF Rule 140 for the relevant competitions:

Name: QATAR SPORT CLUB

City, IAAF Member Fede	ration:	
DOHA, QA	TAR	
Synthetic Surface Produ	ct: POLYTAN PUR	
Manufacturer:	Polytan GmbH., GER	
Certification Number:	S-99-0008-A	
Installed by / on:	Waves Trading & Contracting WLL, QAT, July/September 2019	
Marked by / on:	Trackmasters International Ltd., THA, 31 August-6 September 2019, Matthew Cohen	
Surveyed by / on:	Trackmasters International Ltd., THA, 7 September 2019, Matthew Cohen	
In-situ Tested by / on:	Report TMSEL27, 6-13 September 2019, Trackmaster (Thailand) Co. Ltd.	
Contruction Category:	III.	

Notes:

This certificate is issued in accordance with the terms and conditions of the IAAF Certification System of track and field facilities, implements and competition equipment.

JORGE SALCEDO IAAF Technical Committee Chairman

Date of Issue: 20 September 2019 Date of Expiry: September 2024







Major Clients & Suppliers

Major Clients



Major Suppliers / Partners





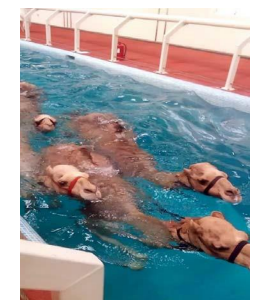
Some of our Projects





Tharb Camel Hospital (Camel Swimming Pool)

















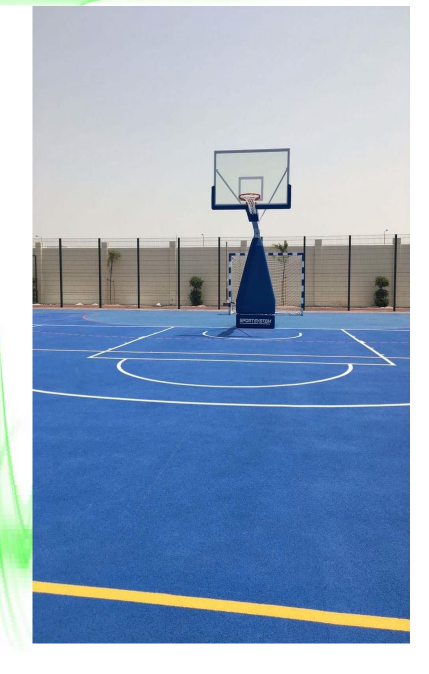








Qatar Sports Club (Running Track)







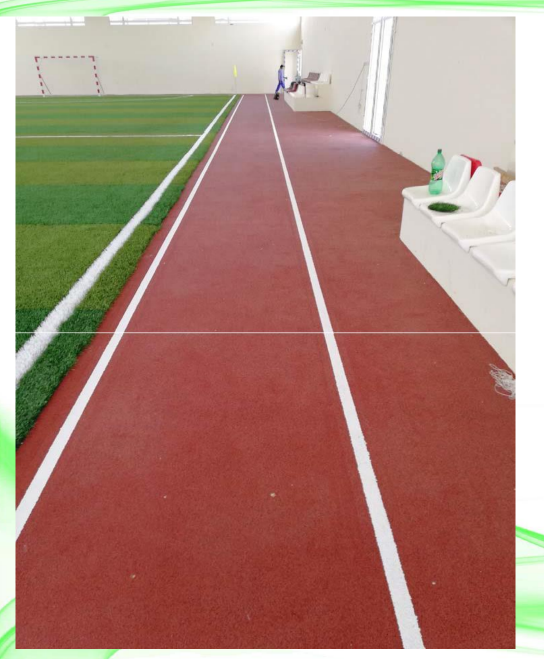
E

E G





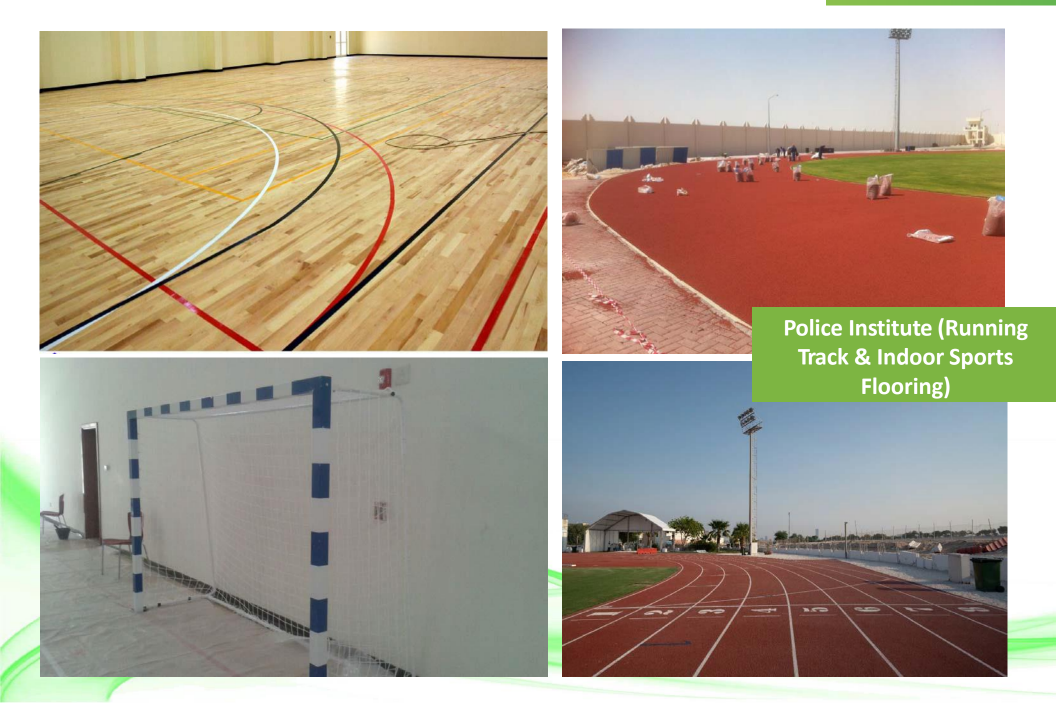


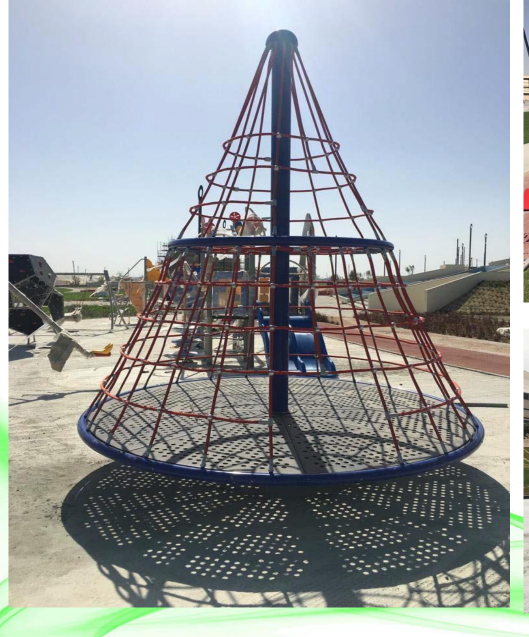






Private Farm @ Um Berkah (Indoor Sprorts Hall)





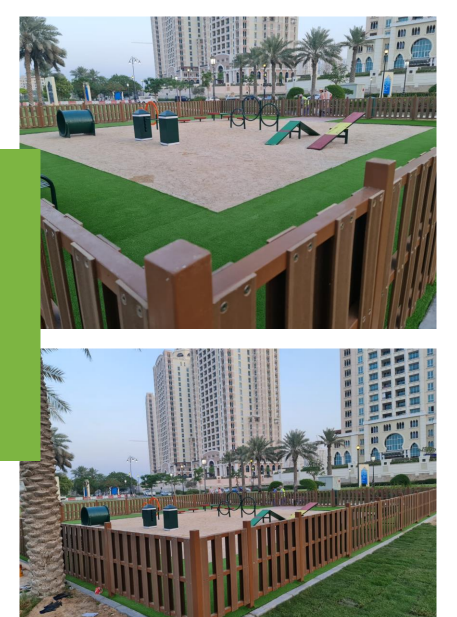


Albayet Stadium (Playground Equipment)

The Pearl Qatar

 \mathbf{n}





Dogs Park





The Pearl Qatar



ويفز للتجارة وألمقاولات صخ . م . م . Waves Trading & Contracting W.L.L.

Contact Us



T +974 44416319 **F** +974 44416312 P.O. Box 82431 Doha- Qatar <u>info@waves-Qatar.com</u> <u>www.waves-Qatar.com</u>