

Waterslides

Information brochure

Watergames & More: specialist in waterslides

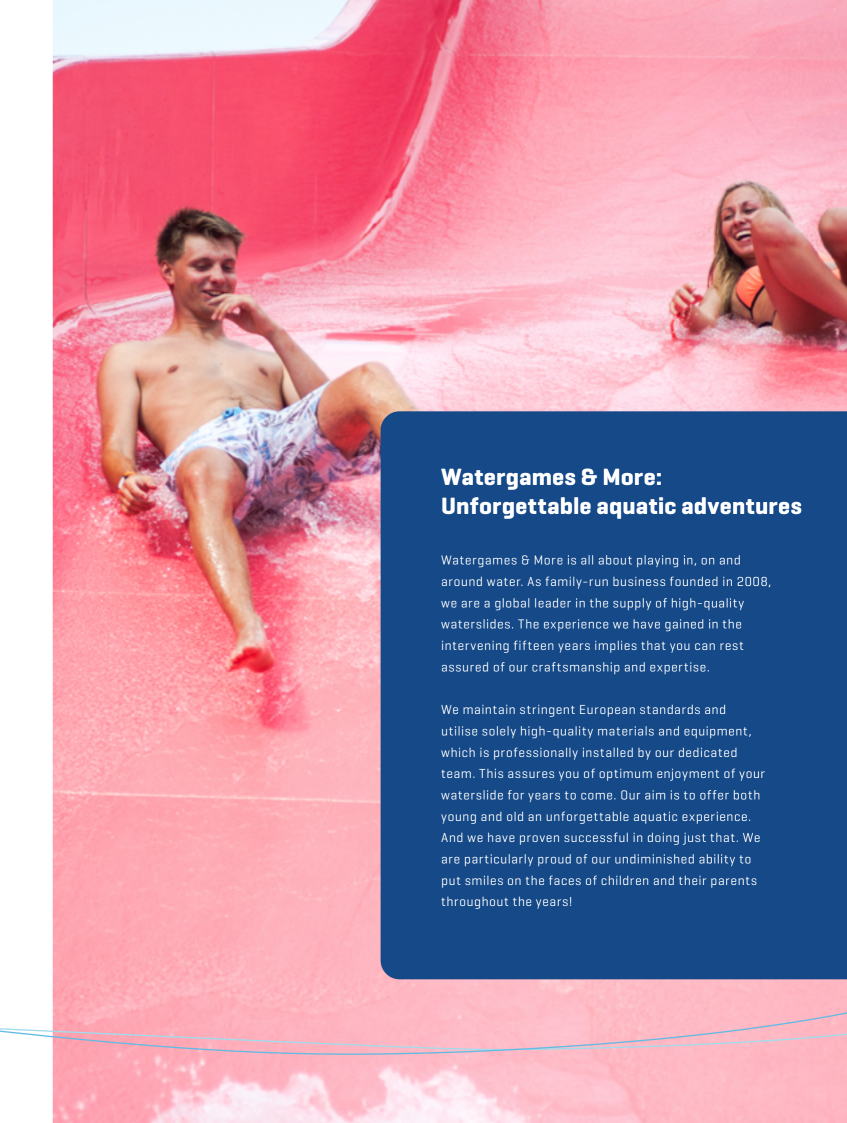
Waterslides raise the appeal of your site to new heights! A waterslide in your swimming pool or park is a real eye-catcher, which attracts both children and adults. Available in countless shapes and sizes with various interactive and personalisation options, our slides are custom made especially for you.

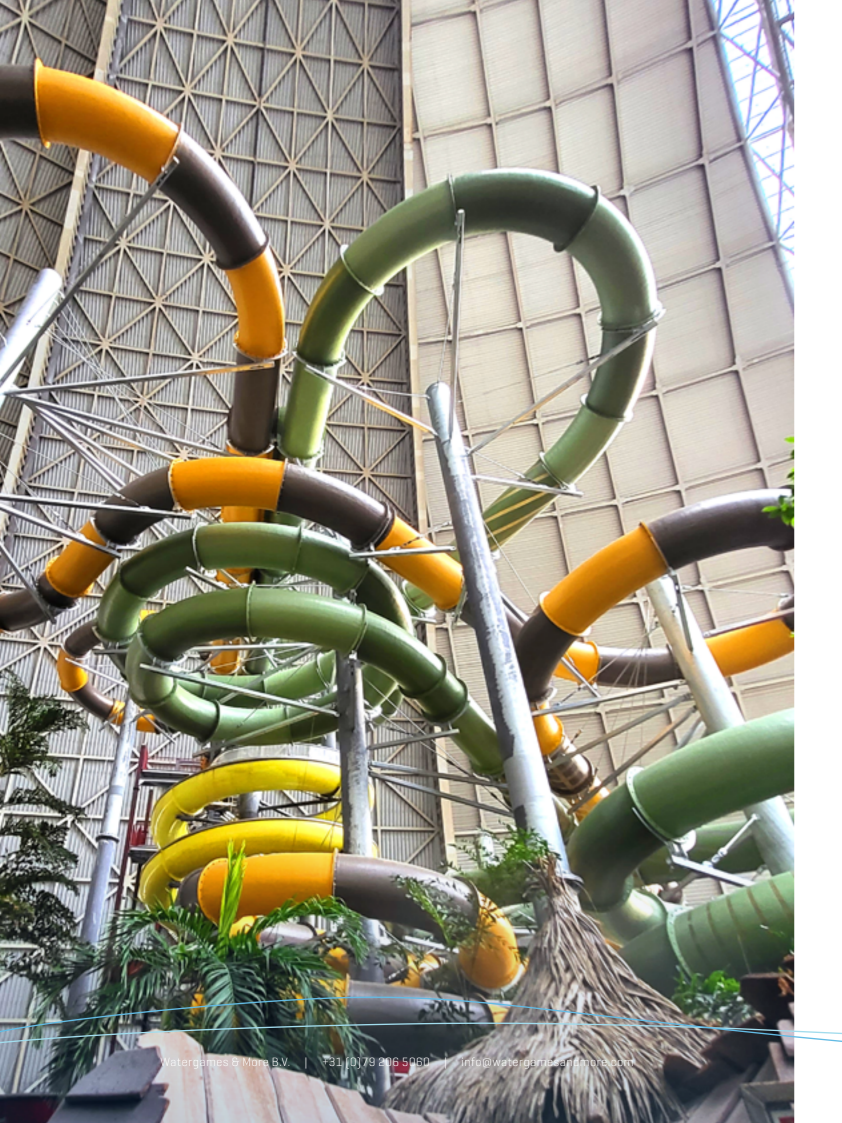
Watergames & More is happy to think along with you about the right design and the best look.

This enables us to offer your guests the ultimate experience. Our waterslides are manufactured using high-quality glass reinforced polyester (GRP). This helps vouch for their quality, durability and easy maintenance.









Our types of waterslides

We at Watergames & More can supply various types of waterslide, suitable for any particular age group or site. Check out our models and find out which is most suitable for your pool or park.

- Toddler Slides: small waterslides up to one metre high, intended for paddling pools and kids' pools.
- Adventurer: These one- to three-metre-high slides offer the smaller visitors endless fun.
- Challenger: most popular waterslide for young and old, suitable for the inclusion of special effects.
- Voyager: fast, exciting and spectacular. Ride it simultaneously as a group on tyres or mats.
- Speed Rider: super steep and fast adrenaline guaranteed.
- Thrill Seeker: daredevils beware, this extreme slide is both incredibly steep and fast.
- Super Slider: simultaneously ride over bumps side by side, to see who will be the fastest.

- Wave Rider: open and safe slide for the whole family.
- Globetrotter: tranquil or wild, this slide can be configured with hills, pools and gradients of your choice.
- Double Racer: dual slide with start-stop system that challenges visitors to race one another.
- Raftrambler: ride at high speed aboard either a one or two-person raft.
- Shocker: a wild, extreme slide with unexpected drop, acceleration and other surprises.
- Dazzler: the open space and special cone shape provide a surprising experience every time.
- Jiggler: exiting the Speed Rider, visitors spin around the Jiggler at high speed, only to fall through the hole in the middle or continue their way on the Challenger.





What you need to know about our slides

Our own product range combines innovation with top quality. For example, we use high-quality fibreglass reinforced polyester, which we manufacture entirely on our own premises. A few more interesting facts about Watergames & More's waterslides:

Thermal & acoustic insulation

Thermal and acoustic insulation involves fitting a second shell around the waterslide. We then fill the space between the two with insulation material, which makes for an exceptionally high insulation value. The flanged joints between the tube sections of the waterslide are also insulated. The slide therefore feels warmer to your visitors. Insulation also prevents draughts and condensation on the interior of the waterslide. This makes the ride even more comfortable!

Superior quality waterslide moulds

Our professional team of designers has been developing the best slide moulds for fifteen years. Improved start and end elements have also enabled us to minimise water losses. A special matching tape vouches for a watertight seal between the sections. A unique flange detail is incorporated. And the optimised tongue and groove connection makes for a perfect fit.

Did you also opt for our Polyester Double Coat, known as Supergloss? In that case, this premium paint system offers you the following benefits:

- Optimum protection against UV fading and weathering.
- Colour enhancement and retention.
- Convenient cleaning and maintenance.
- · Compatibility with various surface textures.

We finish our waterslides using quality European top coatings and gel coatings. Your slide therefore retains its colour and appearance for a substantial period of time.

Catch unit for a safe landing

Watergames & More also supplies various solutions that enable users to land and leave the waterslide safely. Fitting a catch unit helps you minimise the chance of visitor collisions.

The shallow water in this unit allows visitors to exit the slide quickly. Our catch units are available in almost any RAL colour and various themes.

Total package

Watergames & More is happy to arrange the necessary installation and construction work.

Whether it is the replacement of an existing waterslide or construction of a new one. From design and engineering to construction, installation and maintenance: Watergames & More takes everything off your hands. Your dedicated contact person is fully aware of your requirements. We vouch for smooth, pleasant communication, so you are never faced with unpleasant surprises.



Special effects and technical gadgets

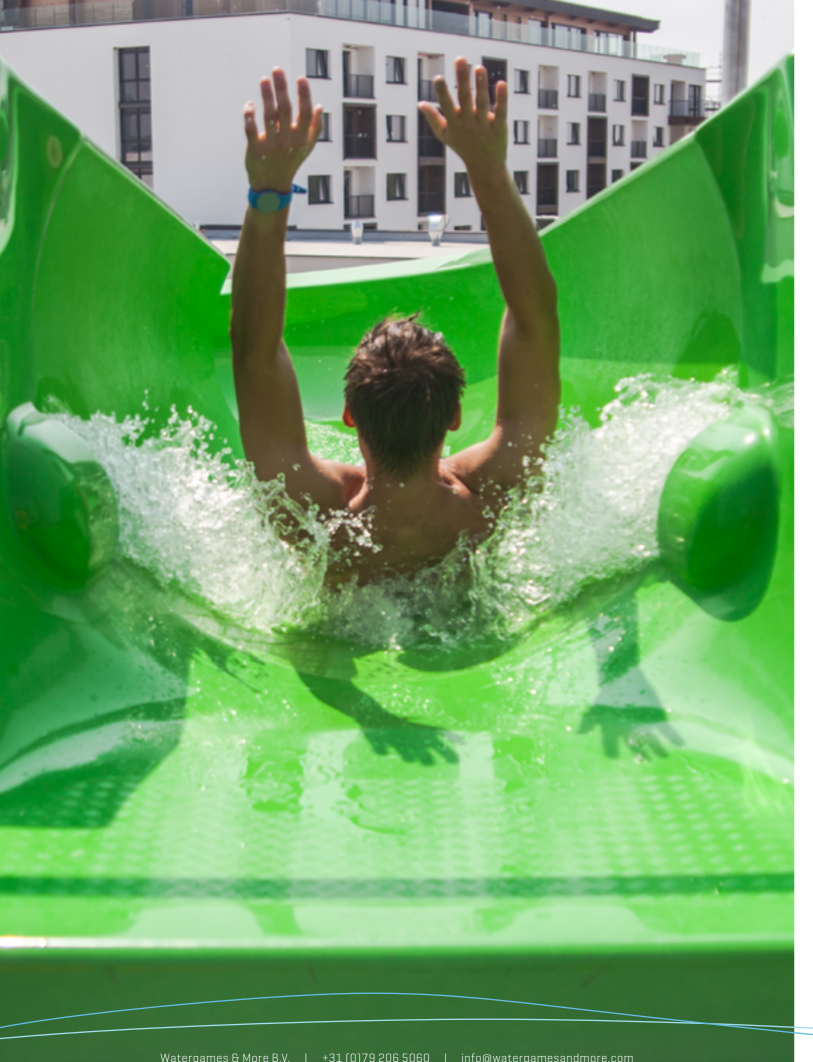
Would you like an even more appealing waterslide? Our innovative, high-quality package of multimedia effects offers you worry-free operation and your guests a spectacular experience. Consider the following:

- Start-stop system: safe rides thanks to a red/green traffic light with motion sensors.
- Timing system: encourage your guests to improve their best time. Display daily and monthly records on the scoreboard.
- Light & sound effects: arrows, a starry sky, figures, texts.
 Your guests choose their preferred theme at the start of the ride. The audio and lighting immediately adapt to that theme.
- Action pictures: enable your guests share their action photos on social media. They get a nice memento, you get great advertising. Win-win!
- Interactive touchpoints: challenge your guests and add a game element to the waterslide. Who can hit the most touchpoints along the way and achieve the highest score?

The benefits of our multimedia package:

- Modular design: start with our basic multimedia effects programme and expand it at your convenience. Our RGB-W LEDs are available in various shapes and designs.
- Technical excellence: our system is fully designed for use in swimming pools and industrial environments. Safe, virtually interference-free and easy to operate.
- Customised themes: offer your guests extra attraction value and continually choose new themes. As the first and only Dutch supplier, we are the sole proprietor of this multimedia system. This means we can implement changes for you remotely.

Watergames & More B.V. | +31 [0]79 206 5060 | info@watergamesandmore.com









All the more reason to opt for a Watergames & More waterslide

- Experienced specialist: our some fifteen years of experience make us the specialist in water attractions, who puts quality and safety first.
- Wide range of waterslides: our extensive product line contains the ideal slide for any age • group or site.
- Multimedia effects: innovative technical gadgets and special effects assure you of a spectacular waterslide experience.
- Service and maintenance: from inspections to repairs, our experienced team remains at your service to keep your slide in top condition.

- Customisation and theming: we think along with you in fully adapting the slide to your wishes and surroundings to maximise the experience.
- Durable and maintenance-friendly: our slides are made of high-quality fibreglass-reinforced polyester, which vouches for durability and easy maintenance.
- Warranty: we offer a standard five-year warranty period on polyester. You can therefore enjoy your water attraction free of worries.

watergamesandmore.com





Service & maintenance

We value the quality and sustainability of our products. Service and maintenance play an essential role in this regard. They enable us to vouch for the top condition and service life of your waterslide.

Maintenance

On completion of your water attraction, you receive instructions regarding its maintenance. This includes directions for daily and monthly inspections as well as maintenance tips. Proper care largely determines both your ease of maintenance and guests' enjoyment.

Service

In addition to regular maintenance, it is important to carry out annual inspections and waterslide servicing. You can rely on Watergames & More's competent inspector in this regard. We discuss your experiences regarding use of the waterslide(s), and take points for attention into account. We examine aspects including the following during our annual inspection:

- Staircase structure and start towers
- Start element
- Waterslide interior
- Waterslide exterior
- Steel loadbearing structure

- Catch unit or end section
- Concrete foundations
- Pumping system
- Multimedia







Playful exploration

These small waterslides (up to 1 metre high) are often erected in paddling pools, children's pools and Spray Parks. Given the short length of this type of waterslide, the gradient can raised as high as 70%, without any risk of the toddlers reaching substantial speed on the ride. The toddler slide is made entirely according to your wishes. Choose a water connection, one or more colours and place it on a pool edge or in the paddling pool. Thanks to the accessible steps, the toddler slide is easy for small children to enter. Moreover, the stainless steel hand rail ensures that children can slide off safely. Because of its cheerful colour(s), it is a guaranteed attention-getter!

Models Design

Method of use

Options

350 to 2000 mm

Gradient: 10 tot 70%

Landing: paddling pool or spray park



Virtually any RAL colour of choice
With or without water connection

Adventurous play

The Adventurer offers your younger visitors endless amusement. Although these waterslides do not offer a nail-biting ride (as they are just 1 to 3 metres high), they are certainly surprising, as the Adventurer can be manufactured in any form required. Similarly to the large models, our small waterslides are made of high-grade glass-fibre reinforced polyester, which we can supply in a vast range of RAL colours. Moreover, the slides are suitable for seamless connection to [existing] play structures, platforms and walls.

Models

800 mm

Design

Method of use

Waterstroom

Options

Combinable with

600 mm

Gradient: 10 tot 70%

Landing: pool, paddling pool or Spray Park

Manufacturing margins (bends, taper, gradient of choice)



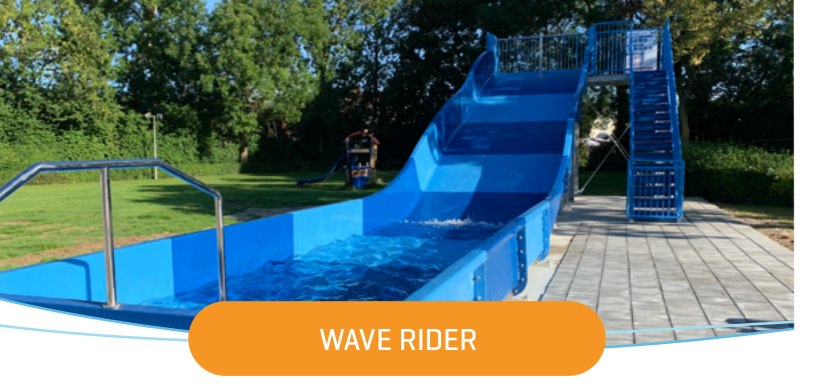
0,18 - 2,4 m³/h

Water play structure

Virtually any RAL colour of choice or transparent

Glass-fibre reinforced plastic stair





As a whole family

The Wave Rider is probably the oldest and most highly appreciated waterslide fitted in swimming pools. Hardly surprising, as this waterslide enables you to ride it simultaneously as a whole family or group of friends. As the Wave Rider is both open and safe, it is also highly suitable for families with (young) children. An ideal attraction for all generations.

Models

Design

Method of use

Water flow Options

1 of multiple tracks, from 2000 mm to 5000 mm each

1 of multiple tracks, from 2000 mm to 5000 mm each

Manufacturing margins (taper and gradient of choice)

Start height: max. 8 metre

Gradient: 10 to 35%

Top speed: 8 m/s

Landing: pool or catch unit



Min. 6 m³/h per metre wide

Virtually any RAL colour of choice or transparent

Thermal & acoustic insulation (if enclosed)

Multimedia effects

Daylight effects

Glass-fibre reinforced plastic stair

Hot-dip galvanized steel stair (optionally spray painted in colour)

More lanes, more fun

The Super Slider is highly popular among waterslide enthusiasts. After all, what could be more fun than sliding down side by side? The length of the waterslide and the number of bumps serve to increase the fun. And the more lanes, the fiercer the battle! Mats can be used in order to speed up the ride: in that case, you skim over the surface of the water just like a surfer.

Models

Design

Water flow Options

Method of use

2 to infinity x 1000 mm

2 to infinity x 1000 mm

Manufacturing margins (taper and gradient of choice)

Gradient: 10 to 25%

Average speed: 5 m/s to 10 m/s

Top speed: 8 m/s to 14 m/s

Landing: pool or catch unit



6 m³/h per metre wide/per track

Virtually any RAL colour of choice or transparent

Thermal & acoustic insulation (if enclosed)

Multimedia effects

Daylight effects

Glass-fibre reinforced plastic stair





Versatile & challenging

The Watergames & More Challenger is the most popular waterslide among young and slightly older users alike. This waterslide can be fitted with various special effects, so that the user encounters another surprise around every bend. For example, colourful and enchanting spirals and sound effects can be used to transform a standard Challenger into an exciting dark waterslide, or a magically lit one.

Models

Design

Method of use

Water flow
Combinable with
Options



800 mm / 1000 mm / 1200 mm



1000 mm

Manufacturing margins (bends, taper, gradient of choice)

Gradient: 10 to 20%

Average speed: 5 m/s to 10 m/s

Top speed: 8 m/s to 14 m/s

Landing: pool or catch unit



90 - 120 m³/h

With Dazzler or Jiggler

Virtually any RAL colour of choice or transparent

Thermal & acoustic insulation (if enclosed)

Multimedia effects

Daylight effects

Glass-fibre reinforced plastic stair

Hot-dip galvanized steel stair (optionally spray painted in colour)

Double the fun

Race against one another on this exciting Double Racer. The start-stop system releases the two visitors simultaneously. That is when the race begins! Who will reach the bottom first? As the loser generally wants revenge, this waterslide gives visitors all the more reason to ride it time and time again.

Models

Method of use

Waterflow

Options

Combinable with

2x 800 mm / 2x 1000 mm

2000 mm 2000 mm 2000 mm

Design Manufacturing margins (bends, taper, gradient of choice)

Gradient: 10 to 20%

Average speed: 5 m/s to 10 m/s Top speed: 8 m/s to 14 m/s Landing: pool or catch unit



[Enquire about the possibilities of using mats on the slide]

90 - 120 m³/h per waterslide

With Dazzler or Jiggler

Virtually any RAL colour of choice or transparent

Thermal & acoustic insulation (if enclosed)

Multimedia effects

Daylight effects

Glass-fibre reinforced plastic stair





Adrenaline guaranteed

A ride on the Speed Rider is guaranteed to cause a serious rush of adrenaline! This waterslide is super steep and fast: It takes visitors just a few seconds to reach the bottom. It is therefore the perfect waterslide for daredevils. Because the Speed Rider is so fast, large numbers of people can ride it within a short space of time. The addition of effects (such as flashing light and music) makes the waterslide even more spectacular.

Models

Design

Method of use

Water flow Combinable with **Options**

800 mm / 1000 mm



600 mm / 700 mm



600 mm / 700 mm

Manufacturing margins (bends, taper, gradient of choice)

Gradient: >20%

Max. average speed: >14 m/s

Landing: catch unit



90 -120 m³/h

With Dazzler and Jiggler

Virtually any RAL colour of choice or transparent

Thermal & acoustic insulation (if enclosed)

Multimedia effects

Daylight effects

Glass-fibre reinforced plastic stair

Hot-dip galvanized steel stair (optionally spray painted in colour)

For the true thrill-seeker

This is our most extreme waterslide. It is suitable for braver-than-average users only. The Thrill Seeker's incredibly steep gradient and extremely high speed make the ride truly spectacular. It is even faster than the Speed Rider. The higher the starting point, the more exciting the ride!

Models

Design

Method of use

Water flow

Options

800 mm / 1000 mm

1000 mm Manufacturing margins (taper and gradient of choice)

Gradient: >20%

Max. average speed: >14 m/s

Landing: catch unit



90 - 120 m³/h

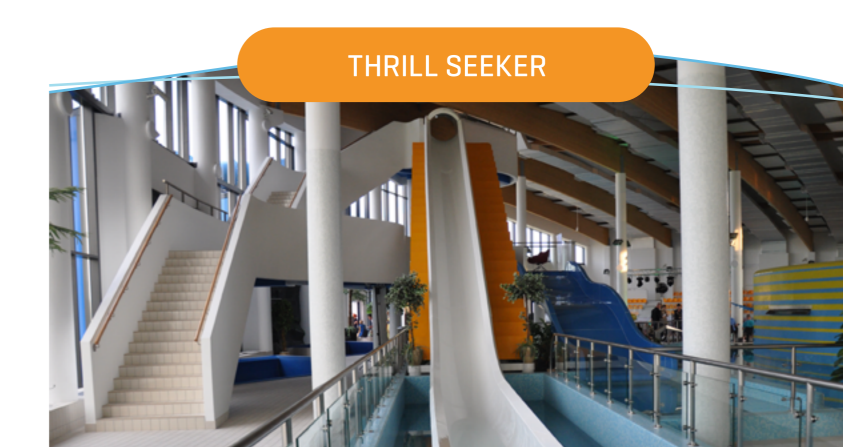
Virtually any RAL colour of choice or transparent

Thermal & acoustic insulation (if enclosed)

Multimedia effects

Daylight effects

Glass-fibre reinforced plastic stair





Bon voyage

Fast, exciting and spectacular: The Watergames & More Voyager is all of these and more! This extreme waterslide can be ridden using a tyre or a mat, and can accommodate several people simultaneously. Special effects, such as LED lighting, sound effects and music, can be added to the waterslide to lend it even more appeal.

Models

Design

Method of use

Water flow Combinable with **Options**

1400 mm

1400 mm

2400 mm

2400 mm

Manufacturing margins (bends, taper, gradient of choice)

Gradient: +/- 8%

Max. average speed: 5 m/s

Landing: pool or catch unit



90 - 120 m³/h

With Dazzler or Shocker

Virtually any RAL colour of choice or transparent

Thermal & acoustic insulation (if enclosed)

Multimedia effects

Daylight effects

Glass-fibre reinforced plastic stair

Hot-dip galvanized steel stair (optionally spray painted in colour)

Conquer the wild river

The Globetrotter can be designed according to requirements. The waterslide can be made either tranquil or wild, by adapting the gradient and introducing bumps and intermediate pools, depending on the target group in question. Neither children, teenagers, nor adults for that matter, are likely to become at all bored on the Globetrotter. This waterslide is highly suitable for busy sites. Its width and characteristics render this waterslide ideal for extremely high visitor numbers, while remaining safe.

Models

Design

Method of use

Water flow Combinable with **Options** 2000 mm (poelen 6000 mm)

2000 mm (poelen 6000 mm)

Manufacturing margins (bends, pools, bumps, gradient of choice)

Gradient: 0 to 13%

Max. average speed: 5 m/s

Landing: pool or catch unit





450 - 1000 m³/h

With Challenger or Voyager

Virtually any RAL colour of choice or transparent

Thermal & acoustic insulation (if enclosed)

Multimedia effects

Daylight effects

Glass-fibre reinforced plastic stair





Sensational & surprising

Among the wildest and most extreme slides available, the Shocker stimulates users while also attracting spectators' attention. The start is both exciting and mysterious, as the user cannot see what is coming. The sudden drop therefore comes as a shock accompanied by rapid acceleration. The user then appears to slides up a steep wall. And then back down again, of course!

Models

Design

Method of use

Water flow Combinable with **Options** 2000 mm - 6000 mm 2000 mm - 6000 mm 1400 mm - 2400 mm

1400 mm - 2400 mm

Manufacturing margins (taper and gradient of choice)

Gradient: >10%

Landing: pool or catch unit

240 m³/h

Always with Voyager

Virtually any RAL colour of choice or transparent

Thermal & acoustic insulation (if enclosed)

Multimedia effects

Daylight effects

Glass-fibre reinforced plastic stair

Hot-dip galvanized steel stair (optionally spray painted in colour)

Dazzlingly exciting

Give your visitors an experience they'll never forget. On entering the Dazzler, possibly on a tyre or mat, they will be surprised by its open space and peculiar shape. Next, they slide up the walls of the conical Dazzler. The ride truly takes them all over the place! This provides an essentially different experience to that of a tubular waterslide. The Dazzler can be readily combined with a Challenger or Voyager to create the ultimate waterslide ride.

Models

Design

Method of use

Combinable with

Options

6000 mm op breedste punt bij 6000 mm lang



6000 mm op breedste punt bij 6000 mm lang



6000 mm op breedste punt bij 6000 mm lang Gradient: 8 to 10%

Top speed: 14 m/s

Landing: separate pool, catch unit or adjoining Challenger/Voyager







Always with Challenger or Voyager

Virtually any RAL colour of choice or transparent

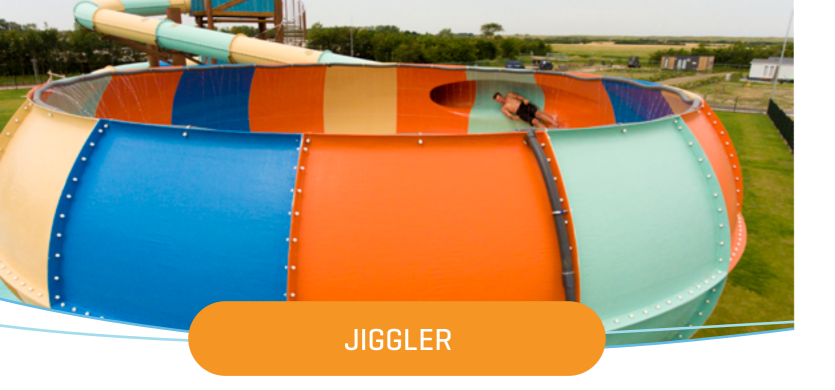
Thermal & acoustic insulation (if enclosed)

Multimedia effects

Daylight effects

Glass-fibre reinforced plastic stair





A good turn...

The Jiggler is a whirlpool of fun! Visitors first board a Speed Rider, which provides suitable acceleration. They are then ejected into the Jiggler, to be spun around at high speed. The user finally falls through a hole in the middle of the Jiggler, landing either in the swimming pool or at the start of a ride on a Challenger. Light and sound effects can also be added to make the ride even more exciting.

Models

Design

Method of use

Water flow
Combinable with

Options



6000 mm / 9000 mm diameter 6000 mm / 9000 mm diameter

Gradient: >20%

Landing: apart bassin of vervolg in Challenger



150 m³/h

Starting point: Always in a Speed Rider

End point: Possibly in a Challenger

Virtually any RAL colour of choice or transparent

Thermal & acoustic insulation (if enclosed)

Multimedia effects

Daylight effects

Glass-fibre reinforced plastic stair

Hot-dip galvanized steel stair (optionally spray painted in colour)

Rafting down the waterslide

Visitors swish down on a shallow stream of water at high speed aboard either a one or two-person raft. As these slides are suitable for fully clothed visitors, they can also be used in less clement weather. They are available in combination with a tyre lift, which relieves your visitors of the inconvenience of lugging their own rafts.

Models

Method of use

Water flow

Options

Combinable with

└── 1400 mm

1400 mm

() 1400 mm

1400 mm

Design

Manufacturing margins (taper and gradient of choice)

Gradient: +/- 22%

Landing: catch unit



Suitable for fully clothed users

≥ 25 m³/h per track

With tyre lift

Virtually any RAL colour of choice or transparent

Thermal & acoustic insulation (if enclosed)

Multimedia effects

Daylight effects

Glass-fibre reinforced plastic stair





Want to learn more about our waterslides?

Want to learn more about our waterslides, service contract and inspection options? Or have you any other questions about our water attractions? Our

competent account managers would be pleased to tell you all about them. Contact us by phone or email.

Watergames & More B.V.

Argonstraat 86, 2718 SN Zoetermeer | +31 (0)79 206 5060 | info@watergamesandmore.com







