European premiere: Aquapark Reda celebrates the opening of the SlideWheel - a world first development, created by wiegand.waterrides

Starnberg, January 14, 2020

Aquapark in Reda, Poland, inaugurated the first SlideWheel in Europe on January 10, 2020.

The SlideWheel - developed by wiegand.waterrides GmbH – is a combination of a Ferris wheel and a water slide offering a unique dimension of sliding which is not comparable to any other existing slide. This unique ride experience offers sudden G-forces, backward movements, pendulum action, moments of weightless as well as incomparable external visuals.

wiegand.waterrides GmbH proudly already accepted several awards for this innovative product.

The first preparations for the construction of this huge slide began in April 2019. With its 27.7 m in height, the SlideWheel in Reda is by far the highest of its kind. 470 guests can be transported per hour. This 160-ton colossus spins on its own axis at almost two revolutions per minute. Riders are seated in four-person rafts while splashing through the tube with a stunning diameter of 2.7 m and a length of 130 m.

The world's first SlideWheel was completed in 2018 at Chimelong Water Park in Guangzhou, China. It is the most visited water park in the world. Since then, more than 1 million enthusiastic guests have experienced this landmark attraction.

Aquapark Reda has named this exceptional slide creation #Aquaspinner.

wiegand.waterrides GmbH is the only manufacturer to offer water slides in both stainless steel and fiberglass, as well as a combination of those. The portfolio includes wave slides, trough slides, tube slides, pendulum slides, play towers and various attractions for children's areas as well as the world's only VR water slide. The company offers tailor-made and innovative solutions and a diverse range of products made from different materials.

Press contact: Alexandra Freymann wiegand.waterrides GmbH Würmstrasse 4 82319 Starnberg Germany

Telephone: +49 8151 971 33 11

E-mail: a.freymann@wiegandwaterrides.de