Season 2019

*Facts & Figures*

**Rulantica – The new Water World at Europa-Park**

**Importance** Important milestone in the history of Europa-Park and by far the biggest project in the company’s history

**Costs** €180 million investment (incl. infrastructure)

**Responsibility** Project managed by the younger generation (Michael, Thomas and Ann-Kathrin Mack)

**Realisation** Realisation by Rendler Bau GmbH and Wilhelm Füssler Bau GmbH

**Building window** 14th September 2017 – Foundation stone ceremony

11th December 2018 – Topping-out ceremony

28th November 2019 – Opening

**Total surface area** 450,000m2 (incl. expansion area)

**Maximum capacity** 3,500 people (at the same time)

up to 5,000 people (per day)

**Prices** Infants (under 4): free

Children (aged 4 – 11): €35.50

Adults (aged 12+): €38.50

Admission into the water world is only possible when purchasing your tickets online in advance.

**Bus shuttle** For hotel guests a bus shuttle between hotel Krønasår and the other Europa-Park hotels will be offered.

**Theming** Elaborate Nordic adventure world with nine areas

**Attractions** A variety of water attractions for the whole family; among them 17 water slides

**Indoor area** 32,600m2 large, shell-shaped hall

300,000m3 building volume

4,000m2 water surface area

**Outdoor area** 8.000m2

500m2 outdoor pool

**Changing room area** 8.000 m2

3,500 lockers

200 changing rooms in different sizes; among them 40 family changing cubicles

**Common area** 1,700 deckchairs inside, 500 deckchairs outside

Eight exclusive Cabanas with catering service

**Roof area** 11,000m2 (of which glazed: 2,000m2)

Five timber roof trusses, each 87 meters long and weighing 85 tons

**Catering** Two self-service restaurants, a café and a bar for the Cabanas, as well as one swim-up bar indoors and one outdoors

**Shopping** Three shops

**Parking facilities** Over 800 car parking spaces, 413 of them are covered (8.260 m²) with more than 2,950 photovoltaic-modules

**Employees** 300 new employees

**Ecology** Use of innovative technologies; economical use of resources; numerous conservation projects to balance impact, such as bee pavilions, game corridors and amphibious biotopes