Season 2017

*Facts & Figures*

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

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

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

**Project scope** Development of the biggest water world in Europe; determining the strategy for the development of Europa-Pak during the next decades.

**Goal** Extension of Europa-Park as a short break destination; second park in in Rust to secure the location.

**Costs** One of the largest investments made by a family-run business in Baden-Württemberg

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

**Realisation** Realising the project together with two well-known, family-run companies from the region – Rendler Bau GmbH as well as the Wilhelm Füssler Bau GmbH.

**Total surface area** 450,000m2

**Opening times** Year-round

**Theming** Elaborate Nordic adventure world with eight themed areas

**Attractions** A variety of water attractions for the whole family: 25 in total; among them 17 water slides, an indoor wave pool, a jet stream canal and a wild river

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

300,000 m3 building size

4,000m2 water surface area

**Changing room area** 8,000m2

3,588 lockers

237 changing rooms in different sizes

149 Changing room cubicles

40 family changing cubicles

**Common area** 1,700 deckchairs

Eight exclusive Cabañas with catering service

**Outdoor area** 8,000m2

500m2 outdoor pool

**Lounge area** 500 deckchairs

**Catering** Two self-service restaurants, a café and a bar, as well as one pool bar indoors and one outdoors

**Shopping** Three shops

**Parking facilities** Over 800 car parking spaces

**Employees** Approximately 250 new employees

A total of more than 4.250 employees (Europa-Park + new water world incl. hotel)

**Ecology** Sustainability is very important to Europa-Park. In order to conserve nature and the environment, innovative technologies are used, for example, in the area of energy and water consumption, and careful attention is paid to the economical use of resources. In addition, numerous conservation projects, such as bee pavilions or amphibian biotopes, are being implemented in line with the construction measures.