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Legoland

Günzburg (Germany)

After Billund, Windsor and Carlsbad in the States, Günzburg in Bavaria was chosen as the fourth LEGOLAND location and opened in 2002. What makes these parks so special is their concept, which combines fun, games and creativity with education and knowledge transfer. 'Test the Best' could be the motto of the German LEGOLAND park, because, here, the most popular attractions of all other parks were refined.

On an area of 26 soccer fields, the LEGOLAND Günzburg is divided into eight different theme areas. Thereby, every section is set up to interest young and older visitors. They all equally offer a lot to discover with experiment centers, rollercoasters, water attractions and shows.

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Project Details

Date of Installation	May 2002
Redesign Handshake	2013
Operator	LEGOLAND Germany GmbH
POS	24 (20 for standard cards plus 4 for season tickets)
Ticketing System	Gateway
Access Terminals	14 readers
Mini Centers	1 for APT 450 (DAZ)
System Application	Handshake.Logic and APT 450 in mixed operation; reader AS x70 and Vario.Gate
Entry Columns	12
Data Carriers	Barcode and RFID

LEGOLAND Günzburg relies on SKIDATA systems for its access as well as for its parking management. 12 entry columns provide convenient parking. Visitors are granted quick access at 24 cash registers and 14 access readers. Employee check-in takes place via full-height combo turnstiles.

In order to receive important data at the touch of a button and be perfectly informed at all times, LEGOLAND Günzburg uses the Handshake system by SKIDATA. Here all data merge, can be filtered upon request and evaluated within a short period of time. The reports provide information about occupancy rate, visitor management etc. and help to analyze visitor streams afterwards to develop special offers for example.

As the leading provider of access systems, SKIDATA offers an application-rich and user-friendly software platform with the Handshake software. It can be optimally employed in stadiums and amusement facilities due to its open interface concept, which is responsive to the needs of new buildings and also to given conditions of already existing systems.

The Competence Team of the local SKIDATA subsidiaries and partners realized the LEGOLAND project. The proximity to our customers plays an integral part again and again.

handshake

Special Features:

- Integration of the SKIDATA parking system APT450 (12 parking barrier gates, 2 automated payment machines)
- Customer-specifically designed readers
- Turnstiles with holm protection
- Revolving door for handicapped-suited access