Buildings

Project Management Services for Legoland Discovery Center Istanbul



Client Merlin Entertaintments Turkey

Work Period 02.09.2013 - 14.06.2015

Services provided Preparation of architectural designs, structural designs, electrical and

mechanical installations designs, bill of quantities, cost estimates

Project management Construction supervision Technical consultancy services

Technical Details

The project consists overall design, project management and site supervision services for 3500 m2 Legoland Discovery Center, Istanbul. Based on the ever popular LEGO® brick, a LEGOLAND Discovery Centre is the ultimate LEGO indoor playground, offering a fun, highly interactive and educational two to three-hour indoor experience for families with children 3-10 years old. The Istanbul LEGOLAND Discovery Centre will include exciting LEGO rides, a 4D cinema, an insight into how LEGO bricks are made in an interactive LEGO 'Factory Tour', building workshops led by the Centre's Master Model Builder, plus a range of themed play areas; special party rooms for birthdays and other celebrations, and of course the popular LEGO MINILAND exhibit - found in every LEGOLAND Park and Discovery Centre. MINILAND is designed to reflect the iconic buildings of each individual attraction's location – at Forum Istanbul, this will include iconic buildings and landmarks from Istanbul's myriad Asian and European heritage such as the Topkapi Palace, Blue Mosque and Bosphorus Bridge, all nominated by the local community.

MERLIN ENTERTAINMENTS plc is the leading name in location-based, family entertainment. Europe's Number 1 and the world's second-largest visitor attraction operator, Merlin now operates 100 attractions, 10 hotels, three holiday villages in 22 countries and across four continents. The company aims to deliver memorable and rewarding experiences to its almost 60 million visitors worldwide, through its iconic global and local brands, and the commitment and passion of its managers and more than 20,000 employees.

