



OCEAN PARK - HONG KONG

This theme park, which has already attracted 95 million visitors in 34 years, includes a large animal park, a marine park and an oceanarium. Extension work was initiated in 2006, and upon completion of the work in 2012, there will be 70 new attractions, three new hotels and a new internal transport network. One of the new attractions is called Aqua City, a dedicated area which will host numerous marine species. The following Mapei products were used to lay ceramic, mosaic and natural stone in various attractions: ADESILEX P9, ADESILEX P10, ISOLASTIC, KERACOLOR GG, KERACOLOR FF, KERACOLOR SF, KERACRETE SYSTEM, KERALASTIC T, KERAPOXY, MAPELASTIC, PULICOL and ULTRACOLOR PLUS.



XIAOPING ISLAND - DALIAN

A residential and entertainment complex has been built in the city of Dalian, on the Xiaoping island, a holiday resort on the north-east coast of China. It includes luxury European-style apartments, a number of hotels, a yacht bay with mooring space for 1,000 sailboats, clubs, swimming pools, a shopping centre, etc. Mapei's contribution to this complex included solutions for the preparation (PLANICRETE SP) and waterproofing (K12 FLEXIBLE WATERPROOFING COATING) of the substrates, and for laying ceramic tiles and mosaic (KERACRETE, KERABOND T+ISOLASTIC, KERACOLOR FF, KERACOLOR GG, FUGOLASTIC and MAPESIL AC), especially in the swimming pools in the private villas and in the Yacht Bay club, as well as in the fountains situated in the central piazza open to tourists.

SHANGHAI WORLD FINANCIAL CENTER - SHANGHAI

The new skyscraper which houses the centre, in the form of a bottle-opener, with a height of 492 m, is the second-tallest building in the world. It has offices, hotels, conference rooms, shopping centres and observation desks. KERAFLEX adhesive was used to lay ceramic floor and wall coverings on various floors of the building. The joints were grouted with KERACOLOR.



BRIDGES ALONG THE YALU HIGHWAY - YA' AN

The Yalu highway near to the city of Ya' an in the Sichuan province stretches for approximately 240 km, and is just one of the seven highways which will converge on Beijing once the "7918 Network" project has been completed. Mapei's modified acrylic superplasticisers DYNAMON SX-C18 and DYNAMON SP1 were used to make high-strength concrete employed in the construction of various structural elements for the Labajin, Heishigou, Tianpingzi n. 1 e Tianpingzi n. 2 bridges, located along the C4 section of the highway.