

Park Towers in the Dubai International Financial Centre was awarded the Best Mix-Use Development prize at the annual prestigious International Property Awards in London 2012.

The twin elliptical shaped towers residential project that offers panoramic views of the financial hub and provide ultimate exclusivity is one of the most architecturally impressive properties in Dubai.

The architectural design definitely is the standout feature of the building. Towers change shape as they rise and each floor plate is different. The towers' form expands from the base, with the maximum floor plates achieved at the mid-point, before receding until they reach the crest.

Freyssinet scope on Park Towers was design, supply and supervision of Post-Tensioning system for 49 slabs in each tower resting on 4 podium levels generating an overall area of 142,000 m<sup>2</sup> and around 600 tons of strand.

Expansion Joints used are Muliflex and WP.

## New structures

### Post-Tensioning Works

Park Towers

Dubai - UAE



#### Client

DAMAC Properties Co.

#### Consultant

Engineering Consultants Group

#### Contractor

Shapoorji Pallonji Mideast

#### Construction

May 2010