FAST PARK® in Qatar

In a growth scenery as it is the economical market of GCC Countries it was inevitable to come to grips with the traffic planning and relevant facilities development, with a particular concern for parking facilities. After Abu Dhabi and Dubai, it is just the case in Doha. It seems to be a facility exactly like many others which have been installed all over Europe, but it is not. FAST PARK® tells about its first Case History overseas. Two parking units of 186 and 147 car places have been erected in conditions of total safety and avoiding to be disruptive to the daily pedestrian flows;

- Because of the peculiar climate conditions, the largest part of the civil works has been carried out overnight. A team established and trained to work overnight, available 24h, has allowed to achieve the installation one week before the contractual completion date.
- The works were kept under continuous monitoring by supervisors both directly on site and in the headquarter based in Rome. Doing so allowed to keep at bay the higher risks associated with an installation overseas and very far away from the company headquarters has been controlled from since the very beginning to the latest phases of works completion.
- Also the procurement of raw materials locally was not easy but the Company could face it with a rapid intervention on site. Materials available on the local market are not always complying with EU Quality Standards and the different weather conditions brought the Technical Direction to program in advance a solution of site logistics certainly more difficult but easy to integrate in the construction methods of FAST PARK®. The result: the traditional use of a waterproofing membrane on the upper deck and a conventional system of road markings and signs have been replaced to raise the commercial standards of technologic innovation and cost optimization. The upper deck is completely finished with polyurethane resin and concrete. A colour difference between grey and green zones has been used to make a distinction among parking bays and driveways and more aesthetic appearance grants to the parking a not negligible capacity to blend in with the environment and more visibility to the users.



Technology innovation also includes some new adjustment devices to offer better manoeuvrability. It seems to be a temporary parking similar to some other ones, but it's not.

For further Information: www.fastpark.com