



CASE HISTORY

**PROJECT
LOCATION**

**CENTER PARCS WATER SLIDE
GERMANY**



THE PROBLEM

The water slides were constructed with concrete and coated with a number of coats of an epoxy and polyurethane system. However, after six months use, the system began to break down due to the movement of the water slide and the constant immersion which the coating was subjected to.

THE SOLUTION

After extensive testing, the Floor-Tech FB system was chosen. This system required, one coat of Floor-Tech FB Primer, one coat of Floor-Tech FB at a thickness of 300 microns and one coat of Floor-Tech PU at a thickness of 50 microns. The system was applied in October 1995 and has proved a complete success. As a result of this success, the Floor-Tech FB system has been adopted for all their water slides throughout Europe.

