

CASE STUDY

SKIVE WATER PARK

Project:	Existing Water Park - Skive, Denmark
Pool/s type:	5 pools: 50m, spa pool, children's pool, warm water pool & wave pool
Bather load:	16,000 – 20,000 per month
Operating temp:	34°C warm water pool
Turnover:	1,100m³/hr (4,158 GPM)

Skive Water Park were instructed to renovate their centre in order to meet the necessary requirements of modern day water parks. These renovations involved extending the filtration system to ensure supreme water quality, complying with regulatory requirements.

Due to limited space in the plant room any additional sand filters would have resulted in extending the plant room, incurring additional construction costs. As part of the renovation they also wanted to reduce the amount of chemicals they were using in their pools to provide a healthier indoor climate.

With this specification in mind Skive opted for the Ceramiflo system from Provital, with its unique ceramic membranes and compact design. This system required 1/4 of the footprint of the equivalent sand filters, ensuring an extension of the plant room was not required. Not only this but by using a Ceramiflo system it was estimated that they would significantly reduce the amount of chemicals they were using to treat the pool. Staff at Skive water park were extremely satisfied with the installation. Not only do the five pools now have superior water quality and a healthier indoor climate, they have also made remarkable savings in backwashing, electricity, maintenance and chemical costs.

“We are really satisfied with the water quality we have achieved, installing the Provital system and our guests benefit greatly from the healthy environment.” Michael Pedersen, Technical Manager, Skive Municipality



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