

Binary large objects an architectural design with single ply finishing.

RENOLIT ALKORPLAN



To create a Blob...

CHALLENGE

For the design of a **Texaco service station** on the highway near Antwerp the architect decided he wanted **to create a Blob** (Binary large objects) **architectural design.** The service station consists of three functional lobes that together look like an oil stain. The actual gas stations are covered with 4 lobe-shaped canopies.

To accentuate this futuristic design the architect wanted to create liquid formed shapes in a metallic look. As the walls of the main building were planned using a polurea metallic finishing coating the architect sought a suitable compatible material to finish the rest of his Blob roof surfaces.

SOLUTION

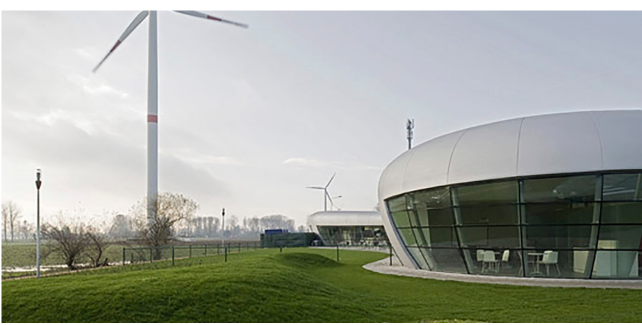
Synthetic roofing membranes are the most flexible materials on the market and are suited to waterproof almost all possible roof shapes. For this particular project the silver coloured **RENOLIT** ALKORPLAN membrane was the best solution.

This silver membrane is produced with a protective coating creating a roofing membrane that is easy to clean.

The **RENOLIT** ALKORPLAN Metallic membranes combine excellent durability with added aesthetical appearance.







RENOLIT Belgium N.V. – Sales Dpt. – Industriepark De Bruwaan 43 – 9700 OUDENAARDE Belgium T +32 (0)55 33 98 24 – F +32 (0)55 31 86 58 – renolit.belgium@renolit.com





GAS STATION

- Texaco Service Station
- Kruibeke, Belgium
- Bontinck Architecture & Engineering

PRODUCTS

- RENOLIT ALKORPLAN F
 - Metallics silver
- RENOLIT ALKORPLAN A
 - Metallics silver



