

C.A.V., DEN HAM, NETHERLANDS



Benefits to our costumer

Löwik Daktechniek (part of Löwik Installation) is located in Almelo (NL) and therefore has a good base for renovation and new construction projects in North / East Netherlands. Through there extensive experience, Löwik Daktechniek is capable of advising the client / designer on the most appropriate choice of a durable EPDM roofing system.

As an Hertalan Approved Contractor concept advice and execution are combined with support from the manufacturer.

Our challenge

In this project the client had an explicit wish: A sustainable roofing system. To emphasize this in the Program of Requirements there was not only a significant lifespan specified, but also a limited maintenance programme.

The price of the material was of minor importance and not a basis for this project.

C.A.V., DEN HAM, NETHERLANDS

The solution

The CAV Den Ham is a medium sized, independent compound feed producer with an annual turnover of approximately 120,000 tonnes of feed. Due to the growth, the CAV in 2009 put into use a new grinding and mixing line. Therefore the existing buildings have been modified and extended. Two buildings for storage and an expansion of the store have also been completed.



Roof construction

The construction of the new building and the roof are made of steel. Many designers still think that a EPDM roofing system is not suitable for steel roofs. This results from the fact that steel is especially suitable as a substrate for mechanically fastened roofing systems. This particular project shows that this combination is not a problem.



Hertalan EPDM for these new projects is a perfect solution; hertalan easy weld MF. This roofing roll is mechanically fixed in the overlap to the substructure. The seams are then welded with hot air. This solution was suggested by Löwik and fitted perfectly in the Program of Requirements of this project.



Löwik Daktechniek, as an approved contractor, is a reliable partner for both the client and Hertalan. In this project there is 3300m² of EPDM applied to full satisfaction of the client.

Contract details:

Customer



Approved contractor

