



Hertalan EPDM cladding systems

Hertalan

At the beginning of the sixties DSM and Hertalan joined forces to develop an EPDM membrane. This was long before the definitive introduction of the traditional APP and SBS roofing strips.

As Europe's very first and Benelux' only producer of EPDM membranes, we have been offering cutting edge quality for more than four decades. In 2008 it was precisely 40 years ago that Hertalan's first EPDM roof covering was placed on a garage roof in Born (close to the DSM site).

Expert advice

We advise clients, architects, contractors and property developers on the most suitable wall cladding system. We offer expert guidance and support: from application suggestions to design advice and processing instructions on-site.

Broad experience

Hertalan has broad experience regarding advice, guidance and the processing of EPDM cladding systems. Hertalan EPDM cladding systems are durable, permanently flexible and in combination with the waterproof and aesthetic properties (matt black and business like appearance) form the ideal product for the incorporation of architectonic requirements.

Made to measure

Hertalan cladding systems are made to measure. The structure and physical building aspects determine the connection method, the thickness and choice of the type of product.





Businesslike appearance

Hertalan EPDM cladding systems feature unique properties: they are durable, permanently flexible and in combination with the waterproof and aesthetic properties form the ideal product for the incorporation of architectonic requirements.

The EPDM systems are fitted without naked flame and have an exceptionally long life span. A Hertalan EPDM cladding system gives the building a matt-black, businesslike appearance.

Design:
Rothuizen Van Doorn 't Hooft, Breda



Functional seal

A Hertalan EPDM membrane is ideally suitable for use as a functional seal. This system differentiates between the waterproofing requirements and the functional nature of the wall cladding.

Hertalan's consultants advise on the physical building aspects of the structure. The designer is given virtually complete freedom to choose which wall cladding will ultimately be used. This system is suitable for applications including wooden skeleton structures and wall systems that are not sufficiently waterproof.

Design:
ONX architects, Hoofddorp



Contemporary architecture

Aspects such as durability and permanent flexibility make Hertalan EPDM cladding systems an ideal material for the incorporation of a wide range of architectonic requirements.

The flexibility of the material makes it possible for the architect to produce a striking design without compromising the necessary physical building properties.

Design:
Bentham Crowel Architects, Amsterdam