

Environmentally friendly Derbigum NT receives Cradle to Cradle certificate.

Derbigum, the Belgian flat roof waterproofing specialist, has been awarded a Bronze Cradle to Cradle certificate for its Derbigum NT circular roofing membrane.

The Cradle to Cradle approach defines and promotes the development of eco-designed products that have a positive impact on health and the environment

After a very strict, thorough and documented process, Derbigum NT has been awarded this prestigious certificate by the C2CPII (C2C Product Innovation Institute) based on a product assessment report by the accredited EPEA GmbH.

This Bronze certification is an acknowledgement of our commitment to research into innovative and environmentally friendly processes, and also highlights our exemplary energy and water management, as well as our commitment to corporate social responsibility.

Derbigum is one of the first companies to obtain this certificate for bituminous products for flat roofs.

Cradle to Cradle certification

Cradle to Cradle is the world's best-known certificate for circular products, materials and products are rigorously assessed on the basis of five performance categories defined in the certification requirements.

5 performance categories:

1. A thorough knowledge of the components used, giving preference to raw materials that respect health and the environment according to C2C specifications
2. Material reuse or recyclability in the spirit of resource circularity
3. Climate protection and use of renewable energy in production
4. Respectful water management in production processes, soil conservation
5. Respect for human rights, positive contribution to a fairer society

Results for Derbigum NT by category

Bronze health material for Derbigum

Circularity GOLD product for Derbigum !

Clean air and climate protection bronze for Derbigum

Water and soil management silver for Derbigum

Social justice bronze for Derbigum

The level of the certificate is that imposed by the lowest category

A recyclable and recycled bitumen-based solution

For over 30 years, Derbigum has been developing sustainable and innovative waterproofing solutions. The objective goes beyond the high quality of the products, whose durability has been proven over a period of more than 40 years, and also aims at the recyclability of the products installed.

By reinjecting installation offcuts and old roofing membranes into its production process, Derbigum is a pioneer in the circularity of bituminous membranes.

With this in mind, the R&D teams have developed Derbitwin® NT, which is composed of 20% recycled bitumen.