CLIMATE DECLARATION FOR
FLEXIBLE SHEET FOR WATERPROOFING
ALKORPLAN F (1,2 MM / 2,10 M)
Functional unit: 1 m² plastic sheet for roof waterproofing

The climate declaration shows the emissions of greenhouse gases, expressed as CO₂-equivalents. It is based on verified results from a lifecycle assessment (LCA) performed as basis for an EPD®, in accordance with ISO 14025.

Information about the product
Renolit’s plastic sheets are used for roof waterproofing. Renolit Alkorpian F is a single ply multi-layer plastic sheet for roof waterproofing based on polyvinyl chloride (PVC) with a laminated polyester fleece. Renolit Alkorpian F plastic sheets for roof waterproofing are available in different thicknesses.

Renolit’s sheets have been used throughout the world for almost 40 years, waterproofing flat roofs in both new construction and renovation projects for nearly all building types. The roofing membranes can be grouped in the European Standards for plastic and rubber sheets: the EN-13956 and EN-13707. The UN CPC code of this group is 36390: plates, sheets, film, foil and strip, of plastics.

Information about the company
‘Renolit Waterproofing’ is the second largest manufacturer of synthetic single ply membrane in Europe. The brand name ALKOR, which is the subject of this EPD, is a thermoplastic membrane based on PVC-P.

The production plant of Renolit Iberica is externally verified for its environmental management system in accordance with ISO14001. Health and safety of the workers are furthermore subject to monitoring and external control according national legislation.

Climate declaration
The figure below shows the calculated emissions of greenhouse gases over the life cycle of the product, presented in carbon dioxide equivalents using Global Warming Potential 100 years.

Other environmental impacts
For more information, see the EPD available via http://environdec.com/EN/DETAIL/EPD1178

Contact information
Renolit Belgium N.V.
Industriepark De Bruwaan 43
9700 Oudenaarde
Belgium
Web: www.renolit.com

\[
\begin{array}{|c|c|c|c|}
\hline
\text{Stage} & \text{GHG kg CO₂-eq / m²} \\
\hline
A1-A3 Product stage & 1.0E+00 \\
A4 Transport & 2.37E-01 \\
A5 Construction installation process & 5.74E-01 \\
B4 Replacement & 1.78E+01 \\
C2 Transport & 6.51E-01 \\
C3 Waste Processing & 8.93E+00 \\
C4 Disposal & 3.13E-02 \\
D Reuse-Recovery recycling potential & -6.56E+00 \\
\hline
\end{array}
\]