

Cirqlar

made of Resysta is a Dutch product made from the following European raw materials







60% rice husk

22% rock salt

18% mineral oil

These ingredients make Cirqlar environmentally friendly and weather proof.

Environmentally friendly because it prevents more forests cut down because it is made from waste and because it is 100% recyclable.

Weather resistant because the ingredients have moisture-resistant properties.

Rice fleece, for example, is the protective factor for the grain of rice we eat and ensures that there is no moisture enters during the growing period of the rice grain. Independent tests show that Cirqlar is resistant to sun, snow, fresh and salt water.

Cirqlar is of great added value for all species. buildings, it protects and ensures a perfect aesthetic finishing of, among other things, all outdoor floors and facades. The terrace elements have the highest non-slip quality.

Cirqlar is not a wood composite and as far as the feel and feel are concerned. durability surpasses all known wood substitutes products. Cirqlar can do everything wood can do and much more!



Cirqlar CSP 105

PRODUCTEN

Cirqlar CSP 151



Cirqlar CHP 20140



Cirqlar CHP 2070



Cirqlar CDP 20140G



Cirqlar CHP 1590



CirqlarCDP 20140S



Please contact us for the complete product overview.





RADBOUD



Left page

At the Radbout University INBO architecten prescribed the 20x140 planks. Those were applied pre fab on the facade.

Right page

DP6 architects prescribed the Cirqlar sidings in a vertical way at the Melanchon Business school Bleiswijk



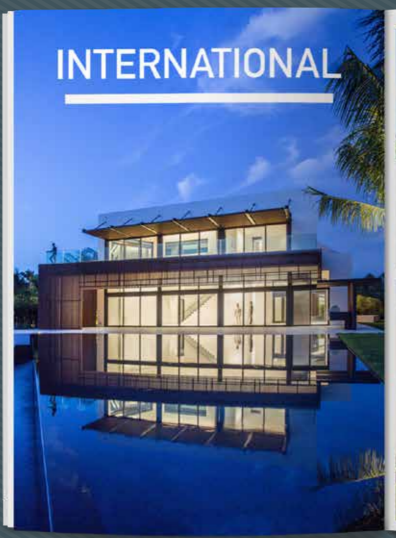


<u>Uilenstede</u>

















06 Control The control and any after-care once Circlar has been applied

05 Delivery

The supply of Cirqlar



04 Offer



Offering Cirqlar quotations to purchasers

01 Contact

Contacting decision-makers regarding material selection



02 Product

Presenting Cirqlar to architects, project developers, wholesalers, contractors, etc.







03 Information

Providing product technical information from Cirqlar for the application of the material



