

CERTIFICATE

Product: **Prelasti S/ST**

Application: Flat-roof roofing materials

Certificate holder: **SealEco**

Statement NIBE Research bv

This certificate is based on the NIBE regulations (reference 722.03.07.049) for the issue of environmental quality certifications, published by NIBE Research bv.

Prelasti S/ST by SealEco used for Flat-roof roofing materials meet the requirements set by the The Netherlands Institute for Construction Biology and Ecology for DUBOKeur® certification.

DUBOKEUR®

This product has been assessed in the application:
Flat-roof roofing materials



ir. Jörg Blass
(Director NIBE)



ing. Kamiel Jansen
(Project Leader)

Determined on: **15-01-2017**

Valid Until: **15-01-2019**



Certificate holder:
SealEco
Box 514
33125 Värnamo (Sweden)
t: +46 (0)370 510 100
e: info@sealeco.com
w: www.sealeco.com



Bussummergrindweg 1B
1406 NZ Bussum
T +31(0)35 694 82 33
E info@nibe.org
W www.nibe.org

ENVIRONMENTAL ASSESSMENT

Product: **Prelasti S/ST**

Application: Flat-roof roofing materials

Functional Unit: 1 m2 water tight roofing material on a flat-roof, fastened mechanically, over a period of 75 years.

Compare with: Bituminous
PVC
EPDM
Steel
Zinc

Result: This product has been evaluated as one of the most environmentally friendly options and therefore is this product a good sustainable building (DuBo) choice.

Statement by NIBE Research bv

This certificate is based on the NIBE regulations (reference 722.03.07.049) for the issue of environmental quality certifications, published by NIBE Research bv. This product meets the criteria for DUBOkeur® certification.

DUBOKEUR®

On behalf of NIBE Research bv:



ir. Jörg Blass
(Director NIBE)



ing. Kamiel Jansen
(Project Leader)

Determined on: **15-01-2017**

Valid Until: **15-01-2019**



Certificate holder:
SealEco
Box 514
33125 Värnamo (Sweden)
t: +46 (0)370 510 100
e: info@sealeco.com
w: www.sealeco.com



Bussummergrindweg 1B
1406 NZ Bussum
T +31(0)35 694 82 33
E info@nibe.org
W www.nibe.org