

ROOF MEMBRANE CERTIFICATION

PREPARE YOUR PRODUCT FOR THE MARKET WITH THE RIGHT CERTIFICATION

As a manufacturer or importer of roof membranes, you have a product which you would like to place on the market as soon as possible. For this, you must comply with several (inter)national regulations. In addition, you can choose to give visibility to the quality of your products through additional certification. Whether you require the CE marking, the KOMO or the NL-BSB certification, we can help you using various conformity assessments including laboratory testing and inspections.

CE MARKING

The Construction Products Regulation applies to building products such as roof materials. When a harmonized standard applies to your product, you are required to affix CE marking on your product, after which you may place the product on the market. In order to do so, you must, among other things, record the performance of the essential features of your product in a declaration of performance. You must have your product tested according to the material tests described in the standard. The tests must be conducted by an independent third party or Notified Body (NoBo).

FPC CERTIFICATION

Factory Production Control (FPC) relates to quality control of procedures and tests of the product and is part of CE marking. For each construction product, it is determined whether FPC certification is required depending on the level of control stated in the standard. After a successful assessment by a NoBo, you will receive an FPC certificate which is proof that your procedures and tests comply with the European standard.

NON-COMPULSORY CE MARKING

You can also choose to have CE marking on your product even if it

is not compulsory for the product. This lets you show the quality of your product, provide information about it and you will distinguish yourself from the competition. Non-compulsory CE marking is possible if a Technical Assessment Body (TAB) prepares the required documentation. The following documents apply to non-compulsory CE marking:

- European Assessment Document (EAD): this document serves as assessment directive;
- European Technical Assessment (ETA): this is equivalent to a harmonized standard.



Standards

ROOFING MATERIALS		
NEN-EN 13707	Flexible sheets for waterproofing - Reinforced bitumen sheets for roof waterproofing	
NEN-EN 13956	Flexible sheets for waterproofing - Plastic and rubber sheets for roof waterproofing	
MEMBRANES		
NEN-EN 13967	Flexible sheets for waterproofing - Plastic and rubber damp proof sheets including plastic and rubber basement tanking sheets	
NEN-EN 13969	Flexible sheets for waterproofing - Bitumen damp proof sheets including bitumen basement tanking sheets	

KOMO CERTIFICATION

KOMO certification is a well-known and accepted quality mark for construction products in the Netherlands which is proof that a product or process complies with the quality requirements as established in the respective assessment directive. This certificate proves that your construction product and quality systems are recognized by an authorized certification institute.

Assessment directives and standards

BITUMINOUS AND PLASTIC ROOFING Materials			
BRL 1511-1 to 4	Sheet roofing systems		
WATER-REPELLING MEMBRANES			
BRL 4708	Rainproof or water- repelling membranes for pitched roofs and facades		

NL-BSB CERTIFICATION

Bituminous sealing materials contain building materials which can harm people and/ or the environment. In order to prevent undesired spreading of these substances, the Soil Quality Decree was drawn up. The resulting requirements and identification methods for bituminous sealing materials are established in assessment directive 9327. After a successful assessment, you will receive the NL-BSB certificate whereby you comply with the requirements and your product may bear the NL-BSB logo.

Assessment directive

BITUMINOUS AND PLASTIC ROOFING MATERIALS

BRL 9327

Environmental hygiene quality of bituminous sealing materials for use in water-repelling and waterproofing systems

ONE-STOP-SHOP FOR ROOF MEMBRANES

As an approved certification body, Notified Body, TAB and notified laboratory, we are the ideal partner if you need certification for your product or if you want to guarantee the quality of your product. Our long-standing knowledge and experience and short lines of communications allow us to produce results quickly. We can also assist in the correct sampling of materials.

ABOUT SGS

SGS is the world's leading inspection, verification, testing and certification company. Our local expertise in (building) materials, (building) processes and construction damage assessment is supported by an international network of experts in more than 2,600 offices and laboratories. We offer a versatility of services under one roof. This allows us to help you with all your construction-related questions.

HOW CAN WE BE OF SERVICE?

Feel free to contact us if you have a question or would like more information. We will be glad to help.

SGS INTRON CERTIFICATIE B.V.

Venusstraat 2 4105 JH Culemborg The Netherlands PO Box 267 4100 AG Culemborg The Netherlands t: +31 (0)88 214 51 33 e: nl.intron@sgs.com



Ş