Flat roof shatter damage in Germany in spring 2012 refurbishing the damage; requirements for the future Wolfgang Ernst, President Europäische Vereinigung dauerhaft dichtes Dach e.V. 2/13

# membranes

# Europäische Vereinigung dauerhaft dichtes Dach

**European Association Durable Dense Roof** 

AMI CONFERENCES

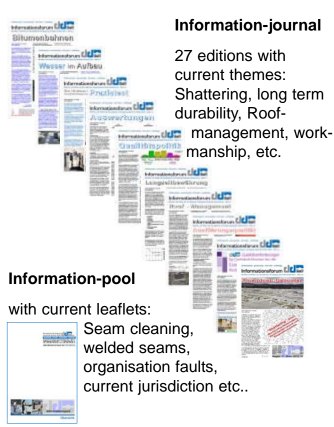
Bringing the plastics industry together

First a few words about our association:

The purpose of the organization is the promotion of consumer counseling and consumer protection at home and abroad about all aspects of a permanently tight roof. The association pursues exclusively and directly non-profit purposes and is (industry-) independent.

The purpose of the statutes is especially achieved through:

- preparation, promotion and publication of userfriendly and consumer-friendly images, specifications, inspection and test results of all materials and performances required for a permanently tight roof/part of a building.
- manufacturer-independent user-friendly and consumer-friendly consulting.
- Cooperation with other organisations and individuals at home and abroad which are close to these objectives of the association.



# building better flat roofs

|   | ddD e.V.                              |
|---|---------------------------------------|
| 1 | Empfehlenswertes Produkt              |
|   | Testergebnis im neutralen Praxistest: |
|   | "sehr gut"<br>Produkt - Hersteller    |
|   | Produkt - Hersteller                  |
| - |                                       |

Recommended requirements for all roofing an sealing sheets



**Quality label** for good an excellent products.

e.V.

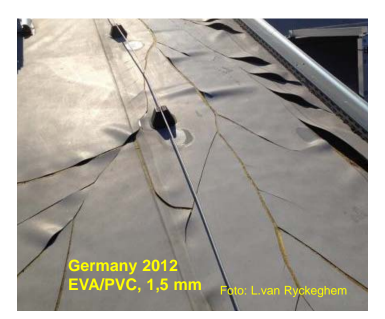
**Research Report:** More than 100 roof membranes in comparativ quality test with valuations.





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Avoiding cold weather roofing failures, DREGGER/KNATTERUD, Professional Roofing, November 1989



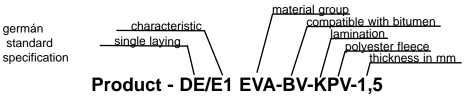
### 2. A review of the 80s

Damage is known from America since the beginning of the 80s to loosely laid, unreinforced PVC roof sheeting. Numerous damages to buildings of the US Army resulted in a 10-year field study by the USA-CERL (US Army - Construction Engineering Research Laboratory), as well as the publication of researches by scientists, associations, engineers and institutes between 1985 and 1995. The evaluation of the studies led to the assumption that sheeting with insert is less vulnerable. Furthermore, the technical reports dealt with the loss in plasticizer, among others, as cause of damage.

The cases of damage in the USA created a lively discussion about the material standardization. It was demanded that the ASTM D4434 - Standard Specification for Polyvinyl chloride (PVC) Sheet Roofing shall be construed stricter in order that it is possible to distinguish between sheeting with long and limited life span.

Only sheeting with insert/reinforcement was listed in the new ASTM D4434 at the beginning of the 90s which had positive effects on the market situation. An increase of the sheeting thickness could also be noted (PAROLI, 1993).

According to documents of our Association (ddDach e.V.), most damage did occur to sheeting made of EVA/PVC in spring 2012. Therefore, the following statements refer to the sheeting with the designation:

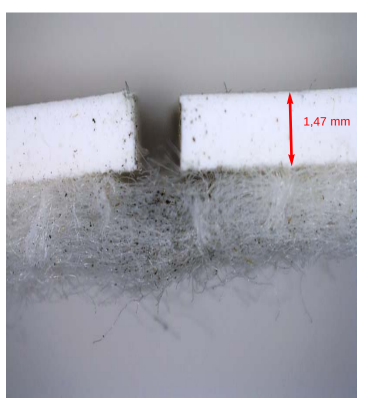


Samples of materials taken of damaged roof areas as well as available retention samples were tested in the laboratory.



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Crack in a unreinforced EVA/PVC-membrane with polyester fleece backing.

# 4. Test results

### 4.1. Changes in property after laboratory stress

Storage in hot water acc. DIN EN 1847, 50°C, Duration 112 d Changing: 27 %
Storage in limewash acc. DIN EN 1847, 50°C, Duration 112 d Changing: 41 %
Storage in acid solution acc. DIN EN 1847, 50°C, Duration 112 d Changing: 66 %
Hydrolytic resistance, Test acc. ERNST (1999), 90°C, 95 % RF, Duration 7 d, Changing: 43 %

### 4.2. Changes in property after lay time of 2 years

When comparing the retention sample with the damaged sheeting after lay time of 2 years, the following changes in property could be detected:

- Change of the temperature at which damage can occur during resistance to shock-type loads (DIN EN 12 691), drop weight 500 g, drop height 500 mm:

from -30 °C to -10 °C

approx. 50 %

- Increase of the cool contractile force compared to new material (kp/m) approx. 22 %
- Significant increase of the modulus (E) MPa (embrittlement) compared to new material by (Test result ERNST,2008: > 200 kg/m)



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|           | Value   | reference<br>sample<br>2010<br>(new<br>material) | damaged<br>roof sheet<br>after 2 years | changing<br>in % |
|-----------|---------|--|--|------------------|
| EVA       | weight% | 31   | 24,5                                   | - 21             |
| PVC       | weight% | 47,5   | 47,3                                   | -                |
| additives | weight% | 21,5   | 28,2                                   | + 24             |
| Total     |         | 100  | 100                                    |                  |

#### 4.4. Material changes after lay time of 2 years until damage occurred

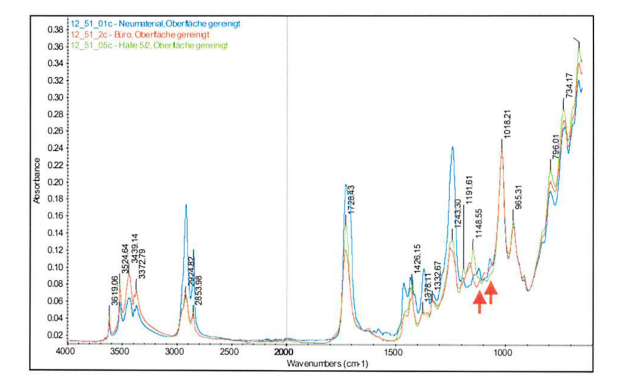
The (enormous) decrease of EVA and increase of additives can be presented and construed as follows:

The material change can be attributed to the hydrolysis susceptibility of the material EVA and the material changes under load to water, lime milk and acid solution of the sheeting respectively - there are clear indications from the test results presented above - Changes in property by standard load in the laboratory.

Table 2: Comparison between refernce sample and damaged sheet after 2 years.



IR-Spectre measurement on surface of the reference sample and on surface of the damaged sheet.



# Flat roof shatter damage in Germany in spring 2012

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# 6. Forecasts

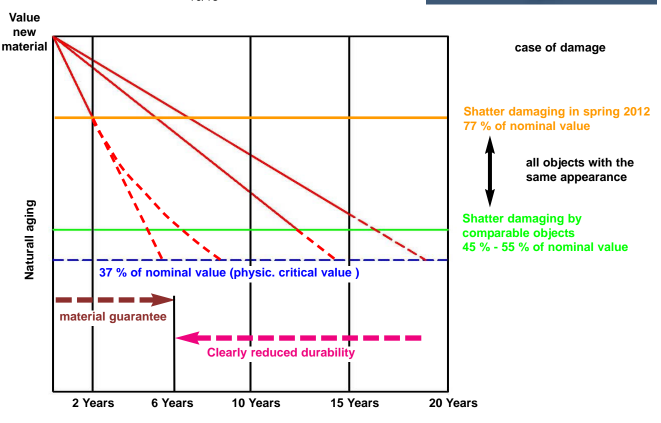
If one considers all test results of the previous years which are available in the laboratory of the signatory regarding the roof sheeting with the designation "DE/E1 EVA-BV-KPV-1.5" from different years of production and comparable objects, forecasts of the expected life span of the sheeting with natural aging behaviour can be presented in a simplified form (linear). The difference of the forecast of sheeting with an older (14 - 18 years) and younger (6 - 8 years) date of production becomes clearly noticeable in this Illustration.

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The available test results are directly put in relation to 37 % of the reference value of new material. This reference value is defined as physical limit relevant literature at which the product benefit becomes questionable, e.g. the life span of the product is reached and renovation is necessary.

In addition, occurrences of damage are presented according to lay time and test results on the actual changes in property resulting in the occurrence of damage. The presentation is completed by the material guarantee period and the clearly reduced durability.





#### Flat roof shatter damage in Germany in spring 2012 refurbishing the damage; requirements for the future

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# waterproof membranes 2014

Users who appreciate reliable roofs should welcome tests more positively which contribute to the improvement of the information situation and provide a greater market transparency. Tests by ERNST (2009) supplement our picture of the behaviour of roof sealing under side/installation conditions and of the long-term behaviour by practical tests. They also reflect the partly extreme variations in properties within a product category ant thus demonstrate that a reasoned decision for a certain product can only be made on the basis of reasonable requirement profiles" (PROF. OSWALD, 2009).

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|                   | ing and sealing sheet: Materialgroup:, Thickness: ≥mm, following material properties:  | required<br>minimum value               | Value of the<br>sheet | perform<br>yes/no | quality test<br>100 membr |                    | ore than                    |
|-------------------|--|---|-----------------------|-------------------|---------------------------|--------------------|-----------------------------|
| Α.                | LOW TEMPERATURE FOLDING acc. to EN 495-5<br>Requirements: no rupturing or cracking at  | - 30°C                                  |                       |                   | 100 membr                 | anes               | 3                           |
| в.                | RESISTANCE TO IMPACT acc. to EN 12 691<br>Requirements: impenetrable, drop mass, weight: 500 g,<br>method A = hard metall support. Height of fall:   | ≥ 700 mm                                |                       |                   | 20 %                      |                    | recom<br>for fla            |
| c.                | HAIL RESISTANCE acc. to EN 13 583<br>Requirements: damaging velocity - hard/soft support   | > 25 m/s                                |                       |                   | improper for              |                    |                             |
| D.                | ACTION OF CIGARETTE HEAT acc. to EN 1399<br>Requirements:  | impenetrable                            |                       |                   | flat roofs                |                    | 5 %                         |
| E.                | STRAIGHTNESS AND FLATNESS<br>acc. to EN 1848-2 Requirements: deviation of straightness(g)<br>deviation of flattness (p)  | < 30 mm<br>< 10 mm                      |                       |                   | 4 %<br>fai                | 1 Carriella        | excelle                     |
| F.                | HOT AIR WELDING Welding window according to ERNST 1999 (attached):   | yes/no                                  |                       |                   | 16 %                      |                    | 11                          |
| G.                | BEHAVIOUR AFTER COATING WITH GREASE acc. to ERNST (1992)<br>Requirements: absolute elongation* acc. to EN 12311-2<br>change elongation compared to new material  | ≥ 200 %<br>≤ 25 % relative*             |                       |                   | ufficient                 |                    |                             |
| н.                | BEHAVIOUR AFTER STORAGE IN HOT WATER acc. to EN 1847<br>Hot water temperature: 50°C, Duration: 16 weeks,<br>Requirements: absolute elongation * acc. to EN 12311-2<br>change elongation compared to new material   | ≥ 200 %<br>≤ 25 % relative'             |                       |                   |                           |                    |                             |
| Ι.                | BEHAVIOUR AFTER STORAGE IN LIMEWASH acc. to EN 1847<br>Hot water temperature: 50°C, Duration: 16 weeks,<br>Requirements: absolute elongation * acc. to EN 12311-2<br>change of elongation compared to new material   | ≥ 200 %<br>≤ 25 % relative*             |                       |                   |                           | 7/                 |                             |
| J.                | BEHAVIOUR AFTER STORAGE IN AN ACID SOLUTION acc. to EN 1847,<br>Hot water temperature: 50°C, Duration: 16 weeks,<br>Requirements: absolute elongation* acc. to EN 12311-2<br>change elongation compared to new material  | ≥ 200 %<br>≤ 25 % relative*             |                       |                   |                           |                    |                             |
| к.                | RESITANCE AGAINST MICROORGANISMS acc. to EN-ISO 846,<br>pretreatment before biological test:<br>acc. to EN 1847: Hot water: 50°C, time 14 days,<br>soil-burial test: time 32 weeks,<br>Requirements: Weight loss in contrast to new material   | ≤4%                                     |                       |                   | 26 %<br>sufficient        |                    | 22<br>satis                 |
| L.                | HYDROLYTIC RESISTANCE acc. to ERNST (1992)<br>Requirements: change elongation to new material<br>Weight loss compared to new material  | ≤ 25 % relative*<br>< 3 %               |                       |                   |                           | Wolfgar            | ng Ernst                    |
| М.                | OZONE RESISTANCE acc. to EN 1844<br>Requirements: no cracks at 6 x magnification   | no<br>cracking                          |                       |                   |                           | Da                 | chab dich                   |
| N.                | LONG THERM ARTIFICAL AGEING acc. to EN 1296, time 24 weeks, 70°C,<br>Requirements: change of mass compared to new material<br>change elongation to new material  | <u>≤</u> 5 %<br><u>≤</u> 25 % relative* |                       |                   |                           | Da                 | chbe grür                   |
| 0.                | ARTIFICAL AGEING BY L. TH. EXPOSURE TO UV RADIATION acc. to EN 1297<br>Requirements: - unballasted membranes 5.000 h<br>- ballasted membranes 3.000<br>change of mass: ballasted and unballasted membranes   | Scale 0<br>Scale 0<br>≤3%               |                       |                   |                           | AB                 | SEAL                        |
| P.                | FISHTEST acc. to OECD »Fish Acute Toxity Test«, Procedure 203,<br>EEC directive 92/69ECC, DIN 38 412 L 31, Description: ERNST(1999),<br>Testfish: Poccilla reticulata (Guppy), Requirements:   | > 24 h                                  |                       |                   |                           | E                  |                             |
| Q.                | COLD CONTRACTION acc. to ERNST (1999), Requirements:   | < 200 kg/m                              |                       |                   | 2                         |                    |                             |
| R.                | RESISTANCE TO ROOT PENETRATION acc. to FLL-Test (1999):<br>Requirements: resistance against root and rhizome penetration (attached):   | yes/no                                  |                       |                   |                           | THU                | and a                       |
| S.                | DECLARATION ECOLOGICAL CHARACTERISTICS acc. to SIA 493 (att.):<br>elongiation <sup>*</sup> absolute for unreinforced and bonded sheets and membranes with glass mesh reinforce   | yes/no                                  |                       |                   |                           | Part VI            | H                           |
| In sig            | econguston absolute for unremorced and bonded sheets and membranes with gass mean reinforce<br>ning this document, the manufacturer confirms that the values given above can be verifi<br>tory or a testing institution in keeping with the international standards of quality manag | ed by an officially re                  | cognized, public      | test              |                           | Aut I              | - In-                       |
| abola             | The specified values apply to the product trade name/material:   | Company stamp and s                     |                       | r.                |                           | More that          | an 100 products in comparat |
| Manu-<br>facturer | the sheares remes which is not because there instrumental  | a surband, and and a                    | <b>.</b>              |                   |                           | THE REAL PROPERTY. |                             |

31 % recommendable for flat roofs for 5 % excellent 4 % fail 26 % qood 22 % satisfying Dachab dichtung Dachbe grünung SEALINGS

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Examples of two improper unreinforced membranes from the past



# Europäische Vereinigung dauerhaft dichtes Dach



# 8. Future damage prevention

Considering the present test results, a controversial discussion is no longer needed. The facts are known. The weather conditions of the winter 2011/2012 can occur again at any time. Thus, there are the following references, recommendations and demands respectively by our association - ddDach e.V.:

- Unreinforced PVC sheeting and homogenous sheeting with PVC content respectively do no longer belong on the freely exposed roof.
- All persons involved in the construction: principal, client, planner and worker take an incalculable risk with the decision for unreinforced PVC sheeting and sheeting with PVC content respectively.
- Planners who still tender this sheeting and workers who still lay this sheeting respectively are acting (grossly) negligent.
- The effective thickness of reinforced plastic sheeting should not be below 1.8 mm.
- The selection of sheeting should be made according to practical test criteria. They have already been published in 2006 (recommended requirements) by our association.

Europäischen Vereinigung dauerhaft dichtes Dach e.V. for Building Better Flat Roofs