



1301
09

ES DECLARATION OF CONFORMITY

according to Council Directive No. 89/106/EHS, as amended by
Council Directive No. 93/68/EHS

Manufacturer: KRPA DEHTOCHEMA, a.s. with its registered seat Svoboda nad
Úpou,
Nádražní 450, District of Trutnov, Zip Code: 542 24,
**herewith declares and confirms under its own responsibility
that the following product:**

Bitagit 40 Al Mineral (Radon)

V60 S40 AL

according to requirements of ČSN EN 13 707 and ČSN EN 13 969

represents a water-proofing band from oxidized bitumen with an aluminum film inlay with glass-fiber mat laminating and with surfacing performed by means of mineral fine-grain spreading.

Feature and application:

The Bitagit 40 Al in form of multi-layer insulation bands serves as a ground humidity insulation of substructures:

- it is securing a water vapor impenetrability
- it is intended for insulation of roof parts especially in combination with other bands in terms of vapor impenetrability
- it is separately intended for radon impenetrability

Band Composition:

- | | |
|----------------------|---|
| - upper side | fine grain spreading |
| - bitumen substance | oxidized bitumen with fillers |
| - supporting inlay | aluminum film inlay with glass-fiber mat laminating |
| - bitumen substance | oxidized bitumen with fillers |
| - bottom performance | PE - film |

Wrapping:

- solid paper wrapping or special tapes
- products shall be supplied on a palette unit of 800 x 1200 mm and they are secured by means of the PE film

Transport and Storage:

Rolls shall be transported and stored on one layer and in vertical position (i.e. with their axes perpendicularly to a floor). Protect from direct sunshine.

Processing : Basic – smelting by flame

We recommend bands' application under air temperature at least 10°C

Guarantee: 3 years

