



Renova UNO was developed for renovation projects, its one side is self-adhesive, and this product is a special polymer bituminous, polyester carrier, 3 mm thick. Especially in the roof insulation of historic structures which have fire risk, it has a characteristic of being implemented thanks to the fact that it is self adhesive without using torch flame.

Elastomeric modified bituminous self adhesive waterproofing membrane

Usage

Terraces, roofs and foundations first layer and/or second layer, is used for waterproofing

Application

All surfaces must be smooth, dry, clean and free of oil, grease, rust and other foreign materials. Deep cracks, fissures and very rough surfaces should be filled with bitumen repair mastic. Bitumen primer application is recomended before usage.Before using in low temperature conditions (below 10°C), adhesion will be improved by gently warming tape and surface with warm air blower during application. Please refer to application booklet.

Storage



Rolls should be stored 5-25°C in temperature, in dry, ventilated, closed area, and max 1 year since production date. Rolls must be protected from water, frost and heavy weather conditions.



PRODUCT DATA SHEET





RENOVA UNO

TS EN 13707

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|--------------------------------------|---|----------|--------------|--------|--|
| PRODUCT DESCRIPTION | Elastomeric modified bituminous self adhesive waterproofing membrane | | | | |
| HOAGE | Tarrages, reafs and foundations first layer and/or accord layer, is used for waterpreafing | | | | |
| APPLICATION METHOD | Terraces, roofs and foundations first layer and/or second layer, is used for waterproofing All surfaces must be smooth, dry, clean and free of oil, grease, rust and other foreign materials. Deep cracks, fissures and very rough surfaces should be filled with bitumen repair mastic. Bitumen primer application is recomended before usage. Before using in low temperature conditions (below 10°C), adhesion will be improved by gently warming tape and surface with warm air blower during application. Please refer to application booklet. | | | | |
| TOP SURFACE | Polyethylene film | | | | |
| BOTTOM SURFACE | Self adhesive layer / Siliconized film | | | | |
| COATING TYPE | Polyester | | | | |
| STORAGE | Rolls should be stored 5-25 ⁰ C in temperature, in dry, ventilated, closed area, and max 1 year since production date. Rolls must be protected from water, frost and heavy weather conditions. | | | | |
| ECOLOGICAL DATA | Can be used in natural atmosphere | | | | |
| TEST | METHOD | UNIT | TOLERANCE | VALUES | |
| Visible defects | TS EN 1850-1 | - | - | NONE | |
| Length | TS EN 1848-1 | m | -0,03 | 10 | |
| Width | TS EN 1848-1 | m | -0,02 | 1 | |
| Straightness | TS EN 1848-1 | <u> </u> | - | PASS | |
| Thickness | TS EN 1849-1 | mm | ±0,2 | 3 | |
| Watertightness | TS EN 1928 (method A 10kPa) | - | - | PASS | |
| Reaction to fire | TS EN 13501-1 | class | - | E | |
| Tensile Strength (Longitudinal) | TS EN 12311-1 | N/50mm | -%10 ; '+%50 | 600 | |
| Elongation at break (Longitudinal) | TS EN 12311-1 | % | (-0; +20) | 35 | |
| Tensile Strength (Transverse) | TS EN 12311-1 | N/50mm | -%10 ; '+%50 | 400 | |
| Elongation at break (Transverse) | TS EN 12311-1 | % | (-0; +20) | 35 | |
| Resistance to tearing (Longitudinal) | TS EN 12310-1 | N | ±30% | 150 | |
| Shear resistance of joint | TS EN 12317-1 | N/50mm | ±30% | 650 | |
| | TS EN 1109 (top surface) | °C | min. | -15 | |
| | TS EN 1109 (bottom surface) | °C | min. | -15 | |
| Flexibility at low temperature | TS EN 1296 (After artificial ageing) | °C | (-0; +10) | -15 | |
| Flow resistance at elevated | TS EN 1110 | °C | min. | 80 | |
| temperature(<2mm) | TS EN 1296 (After artificial ageing) | °C | (-10; +0) | 80 | |
| Dangerous substances | - | - | - | NONE | |

NPD = (No performance defined)

^{*} For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet