



# Technical Data Sheet

# **NEXLER PREMIUM PYE PV 30-15**

Weldable under layer bituminous felt

#### **Technical data:**

Reinforcement: non-woven polyester reinforced with glass fibers Top finishing: fine grained Asphalt kind and cold flexibility: SBS-modified, -15°C Visible defects: lack of visible defects Length: ≥ 10 m **Width:** ≥ 0,99 m Straightforwardness: ≤ 20 mm per 10 m of roll length Quantity on pallet: 24 rolls (240 m<sup>2</sup>) Grammage:  $3,0 \pm 0,25 \text{ kg/m}^2$ Flow resistance in high temperature: ≥ 95 °C Resistance to external fire exposure: NPD \*this applies to the examined layer systems Reaction to fire: class E Watertightness: waterproof at a pressure of: 10 kPa (method. A), 60 kPa (method B) **Tensile properties during stretching:** longitudinal: 600  $\pm$  200 N/50 mm elongation: (50  $\pm$  20) % transversal:  $400 \pm 200 \text{ N/50 mm}$ elongation:  $(50 \pm 20)$  % **Resistance to static loading**: ≥ 5 kg (method B) **Resistance to impact**: ≥ 250 mm (method A) Resistance to tearing (with nail): longitudinal: 200  $\pm$  100 N transversal: 200  $\pm$  100 N The shear strength of the joint: longitudinal joint:  $250 \pm 150 \text{ N/50mm}$ transversal joint:  $500 \pm 200 \text{ N/50mm}$ **Durability:** waterproof at a pressure of 60 kPa: - after artificial aging - after exposure to chemicals: (according to annex A of the standard) Flexibility at low temperature: ≤ -15°C Compliance with the standard: EN 13707:2004+A2:2009 EN 13969:2004, EN 13969:2004/A1:2006

#### Application:

The NEXLER PREMIUM PYE PV 30-15 felt is intended for waterproofing as an under layer in multilayer roof covering, including covering with permanent heavy surface protection. Product is particularly recommended for roofs with long lifespan requirement. The NEXLER PREMIUM PYE PV 30-15 felt is also recommended for performing the damp-proof or waterproof insulation of underground parts of building (type A and T) and as a vapor control layer. Permissible roof slope inclination from 1%.

# **Conditions of application:**

Insulation with NEXLER PREMIUM PYE PV 30-15 felt should be made in accordance with the basic design, in compliance with the applicable construction regulations and as per the detailed insulation design and delivery guidelines for NEXLER Insulation Systems and the technical specifications of the product.

#### Method of application:

NEXLER PREMIUM PYE PV 30-15 felt should be fixed by welding to the primed concrete substrate or galvanized steel sheet base or to the previously fastened underlayer bituminous felt. The felt can be also fixed to the thermal insulation sandwich panels. The substrate must be mechanically resistant, and free from any loose dirt, greasy stains or water.

Before the torching-on NEXLER PREMIUM PYE PV 30-15 felt it is recommended to prime the concrete substrate with solventbased bitumen primers NEXLER Penetrator G7 or water-based bitumen products for example NEXLER BITFLEX Primer. When both sides of the felt are heated with a torch-on, a protective thin plastic film melts, asphalt begins to melt and the felt adheres to the substrate. NEXLER PREMIUM PYE PV 30-15 felt could be also mechanically fixed together with thermal insulation layer or without this layer to concrete, wooden or steel sheet substrates. In this case, the felt is installed with mechanical fasteners on the side of the felt strip, and then heat-bonded on the overlaps. To fasten mechanically underlayer felt and thermal insulation boards to the substrate,

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# Method of application, cont.:

it is recommended to put the felt in an inverted position, which means the underside covered with microfolia upside, which makes it easier to adhere to top layer felt. The felt can be attached to the primed substrate by welding the entire surface of its top or bottom side with a torch-on. The top side of the felt with fine grained granules, is adapted to using asphalt glues applied in cold or in hot state in order to glue thermal insulation boards. Felt overlaps must be approximately 8 cm wide along the felt strand and about 12 cm wide at the junction perpendicular to the length of felt strand. The felt can be applied at the ambient temperatures above 0°C. This requirement applies to the time of day and night. At lower temperature of the environment NEXLER PREMIUM PYE PV 30-15 should be stored before use for 24 hours at temperatures no lower than +18°C.

Substrate preparation and felt installation should be carried out in accordance with the principles described in NEXLER Insulation Systems.

#### Warranty:

The manufacturer NEXLER Sp. z o.o. provides the direct buyer of NEXLER PREMIUM PYE PV 30-15 felt with:

— a standard 8-year material warranty.

Exercising the rights under this warranty is subject to using the felt in compliance with the applicable construction regulations and the technical specification of the product, and as per the intended use of the product and the possible solutions specified in the Nexler Insulation Systems documentation.

### Transportation and storage:

The rolls of NEXLER PREMIUM PYE PV 30-15 felt are protected against the unroll by adhesive tapes. Each roll carries factory-applied labels containing the required information. The rolls are placed vertically on industrial wooden pallets and protected with a plastic wrap.

During transportation and storage, the rolls must be protected from moisture and exposure to sunlight, and be placed upright in one layer in a way preventing any dislocation or damage.

The felt rolls must be stored on a flat surface at a distance of at least 120 cm from radiators.

Transportation must be carried out in compliance with applicable shipment safety regulations.

# Name and number of the notified certification body:

The Polish Centre for Testing and Certification (Polskie Centrum Badań i Certyfikacji S.A.) notified body no. 1434

Note: The form and content of the technical information is the exclusive property of NEXLER and may not be used in other literature.



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