



KISO 513 DIFF-OPEN-PP-BUTYL

KISO 513 DIFF-OPEN-PP-BUTYL is a diffusion open membrane with integral butyl strips. As part of the climate screen, it is primarily used for the outer sealing of buildings around window and door apertures.

An easy and reliable solution for a healthier indoor climate

KISO 513 DIFF-OPEN-PP-BUTYL provides an airtight, moisture resistant but vapour-permeable solution within the construction.

To help meet building regulations and develop an efficient climate screen, KISO 513 DIFF-OPEN-PP-BUTYL is an easy and safe installation of vapour barriers around window and door openings. It allows the building to breathe but remain sealed, reducing condensation and the formation of mould, providing a healthier indoor climate. Quick, clean and easy to use, the butyl adheres very well to most building materials. The membrane may be plastered and painted.

The product is also suitable as an air and vapour seal in roofing and cladding systems, containers and cold stores.

KISO 513 DIFF-OPEN-PP-BUTYL is supplied with one or two strips of butyl – two strips on the same side or one on each side to suit your specific needs.



KISO 513 DIFF-OPEN-PP-BUTYL; a diffusion open membrane allows the building to breathe



KISO 513 DIFF-OPEN-PP-BUTYL; with one or two strips of butyl. Two strips together or one on each side.

Advantages

- Airtight, water resistant but vapour-permeable (Water vapour transmission (Sd): 0.05 m)
- Accepts plaster and paint Contributes to thermal efficiency in construction by reducing heat loss
- Strong adhesion to concrete, wood, metal and glass
- The butyl is non hardening – remains flexible throughout service life
- Highly adhesive
- Simple, quick and safe installation
- Use together with KISO 508 LINING BARRIER for a complete solution for inner and outer sealing