

Extruded polystyrene foam thermal insulation material:
Low thermal conductivity coefficient
Optimized water vapour diffusion resistance coefficient; preventing condensation, letting the component breathe
Non-absorbant closed cell structure
Supervised quality according to TS 11989
EN 13164 & ISO 9001:2000 Standards
IDEAL THERMAL INSULATION

ODE ISIPAN

Ekstruded Polystyrene Foam - XPS

ISIPAN

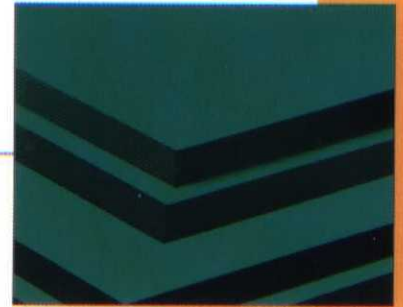


PRODUCT RANGE

ODE ISIPAN DT & VS

ODE Isipan DT and ODE Isipan VS thermal insulation panels are used for roof & floor insulations and siding, respectively.
Their advantages;

- Non-absorbant closed cell structure
- Low thermal conductivity coefficient
- Optimized water vapour diffusion resistance coefficient; preventing condensation, letting the component breathe ($\mu=100$)
 - High compressive strength
 - TS 11989 EN 13164 Certificated
- Both surfaces are plane and film coated



ODE ISIPAN BD & BI

ODE Isipan BD thermal insulation panel is used for external insulation of outer walls, ODE Isipan BI is used for internal insulation of walls, respectively.
Their advantages;

- The lowest thermal conductivity coefficient among the insulation materials
 - Non-absorbant closed cell structure
- Optimized water vapour diffusion resistance coefficient; preventing condensation, letting the component breathe ($\mu=100$)
 - Enhanced adherence due to the textured surface
 - Easy application
 - TS 11989 EN 13164 Certificated
 - Both surfaces are textured



ODE ISIPAN MD & MI

ODE Isipan MD thermal insulation panel is used for external insulation of outer walls, ODE Isipan MI is used for internal insulation of walls, respectively.
Their advantages;

- Low thermal conductivity coefficient
 - Non-absorbant closed cell structure
- Optimized water vapour diffusion resistance coefficient; preventing condensation, letting the component breathe ($\mu=100$)
 - High compressive strength
 - TS 11989 EN 13164 Certificated
 - Both surfaces are rough and grooved



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ODE[®]

Future of Insulation

ODE HEAD OFFICE

Kaptan Paşa Mah. Halit Ziya Türkkan Sok.
Famas Plaza B Blok K: 14 Okmeydanı-Şişli / İstanbul
Phone: 0212 210 49 06 Fax: 0212 210 49 07
Web: www.ode.com.tr
E-mail: export@ode.com.tr